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Overview

Identification

ID NUMBER

TZA_HBS_2011_2012_V1.0_M

Version

VERSION DESCRIPTION

Version 1.0 (November, 2014)

PRODUCTION DATE

2014-07

Overview

ABSTRACT

The 2011/12 HBS is a nationally representative survey, designed to provide estimates at the National level, Dares Salaam, Other Urban Areas and Rural Areas.

The main objective of the survey was to get information from private households on economic activities, household income and expenditure, housing characteristics as well as asset ownership.

The fight against poverty is a long standing agenda in the history of Tanzania. Various initiatives and strategies were designed to eradicate poverty and increase economic growth. The Tanzania Development Vision 2025 designed in 1999, the National Poverty Eradication Strategy (NPES) designed in 1998 and Poverty Reduction Strategy Paper (PRSP) designed in 2000, set the goal of eradicating abject poverty by 2025. Inthe wake of Highly Indebted Poor Countries (HIPC) initiative, PRSP was developed as a short o medium term strategy that focused on interventions in priority sectors. The review of PRSP uided formulation of the National Strategy for Growth and Reduction of Poverty (NSGRP or KUKUTA). These second generation of PRSs generated a strong agenda, aiming at ustaining broad-based growth whilst emphasizing equity and good governance. The MKUKUTA strategy has been the guiding frameworks for growth and poverty reduction in Tanzania. To monitor all these; information from Household Budget Survey (HBS) is very

crucial in providing socio-economic indicators that are not easily obtained from other national

surveys.

The 2011/12 Tanzanian Household Budget Survey (HBS) is the sixth Government initiative since independency introduced to monitor and evaluate efforts done by Government in collaboration with development partners to the implementation of the Growth and Reduction of Poverty (NSGRP or MKUKUTA) Strategy. The 2011/12 HBS, like the 2007 HBS, is a useful source of information to planners and policy makers, non-government organizations, academicians and other stakeholders, including regional and international organizations. The survey findings also facilitate formulation of policies, planning and evidence based decision making within the Government and the business community and stimulate further research and in-depth analysis

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individual and Household

Scope

NOTES

The scope include

- Form I: Demographic information, immigration, education, health, disability, and time use
- Form II: Dwelling, utilities, water, sanitation and household expenditures.
- Form III: Labour status, household businesses and individual income
- Form IV: Data on agriculture, crops and livestock
- Form V: Daily transactions on consumptions and expenditures of the household

TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	
Poverty	World Bank	
Education	World Bank	
Electricity	World Bank	
Financial Sector	World Bank	
Health	World Bank	
Information & Communication Technologies	World Bank	
Water	World Bank	

Coverage

GEOGRAPHIC COVERAGE (1)

Tanzania Mainland coverage

GEOGRAPHIC COVERAGE (2)

Rural and Urban

GEOGRAPHIC COVERAGE (3)

Regions

UNIVERSE

The survey covered all de jure household members

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Bureau of Statistics (NBS)	Government of Tanzania

FUNDING

Name	Abbreviation	Role
Government of Tanzania	GoT	Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Bureau of Statistics	NBS	Government of Tanzania	Metadata producer

DATE OF METADATA PRODUCTION

2014-11-22

DDI DOCUMENT VERSION

Version 1.0 (November, 2014)

DDI DOCUMENT ID

DDI_TZA_HBS_2011_2012_V1.0_M

Sampling

Sampling Procedure
Not in the report
Deviations from Sample Design
Not in the report
Response Rate
Not in the report
Weighting

Variable Weight and Popweight were used to weight the data

Questionnaires

Overview

- 1. Community Questionnaire
- 2. Form Ii-Dwelling, Utilities, Water, Sanitation
- 3. Form lii_Labour Status, Household Businesses
- 4. Form Iv_ Agriculture Land, Crops And Livestock
- 5. Form V-Household Diary Of Purchases And Consumption
- 6. Form Vi-Daily Sheet For Recording Expenditure And Consumption

Data Collection

Data Collection Dates

Start	End	Cycle
2011-10	2012-10	Twelve months

Time Periods

Start	End	Cycle
2012-12		Five Years

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Four main questionnaires were used, together with a diary recording household purchases and consumption over a 28 days period. Each member of household aged 5 and above was also given a dairy to record his/her purchases and consumption. The fieldwork of the Survey was conducted for a year from October 2011 to October 2012.

Data were collected on a wide range of individual and household characteristics, including:

- Household members' education and health status;
- Household expenditures and consumption;
- Ownership of consumer goods and assets;
- Housing structure and building materials;
- Household access to services and facilities;
- Access to water and sanitation;
- Economic activities and employment;
- Tourism;
- Ownership of non-farm businesses; and
- Agricultural activities.

Questionnaires

- 1. Community Questionnaire
- 2. Form Ii-Dwelling, Utilities, Water, Sanitation
- 3. Form Iii Labour Status, Household Businesses
- 4. Form Iv_ Agriculture Land, Crops And Livestock
- 5. Form V-Household Diary Of Purchases And Consumption
- 6. Form Vi-Daily Sheet For Recording Expenditure And Consumption

Data Collectors

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	Government of Tanzania

Supervision

Supervision was done at different level

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

- a) Office editing and coding
- b) During data entry
- c) Structure checking and completeness
- d) Secondary editing

Other Processing

Data were processed one Batch after another through a different stages of data processing. Data processing steps where:

- 1) Questionnaire reception
- 2) Manual editing and coding
- 3) Data entry
- 4) Structure and completeness checking
- 5) Verification entry
- 6) Comparison of verification data
- 7) Back up of raw data
- 8) Secondary editing
- 9) Edited data back up

Data Appraisal

Estimates of Sampling Error

The sample frame used based on the National Master Sample (NMS) that was developed during 2002 Population and Housing Census Cartographic Work. For the 2011/12 HBS, the NMS provided the Primary Sampling Units (PSUs) for the national urban and rural sample. PSU?s were selected using probability proportional to the number of households recorded 2002 PHC.

A comprehensive household listing was undertaken in each of the sampled clusters. The sample selection process was done at the head office and each regional supervisor was supplied with their respective list of pre-selected households.

Other forms of Data Appraisal

Not stated

File Description

Variable List

Basket

Content

Cases 153 Variable(s) 5

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V138	code	Item code	discrete	numeric	
V139	prmed	National Median Price	contin	numeric	
V140	q2200	Quantities of item in 2200 Kcal basket	contin	numeric	
V141	cal2200	Calories from item in 2200 Kcal basket	contin	numeric	
V142	val2200	Cost of item in 2200 Kcal Basket	contin	numeric	

Calories

Content

Cases 226 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V143	code	Code	contin	numeric	
V144	name	Name of food item	discrete	character	
V145	cal100	Kilocalories per 100 gr	contin	numeric	

consaggr

Content

Cases 46593 Variable(s) 161

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V146	hhid	Household unique ID	contin	numeric	
V147	psuid	Primary sampling unit ID	contin	numeric	
V148	CLUSTER	Serial number of Cluster	contin	numeric	
V149	REGION	Region	discrete	numeric	
V150	DISTRICT	District	discrete	numeric	
V151	WARDN	Ward number	contin	numeric	
V152	WARDT	Ward type	discrete	numeric	
V153	EA	Enumeration area	contin	numeric	
V154	HH_SEL	Household selection status	discrete	numeric	
V155	HHNUMBER	Household number	contin	numeric	
V156	HH_SEQ	Sequence of Households	contin	numeric	
V157	LOC		discrete	numeric	
V158	STRATUM		discrete	numeric	
V159	HHH_ST	Head of Household status	discrete	numeric	
V160	RESULT	Final household outcome	discrete	numeric	
V161	memid	Member ID	contin	numeric	
V162	Q02	Q2. Sex	discrete	numeric	
V163	Q03_1	Q3_1. In what year was you born?	discrete	numeric	
V164	Q03_2	Q3_2. In what month was you born?	discrete	numeric	
V165	Q04	Q4. Age	discrete	numeric	
V166	Q05	Q5. Relationship to head	discrete	numeric	
V167	Q06	Q6. What is your citizenship?	discrete	numeric	
V168	Q07	Q7. Does you possess his/her birth certificate?	discrete	numeric	
V169	Q08	Q8. Has your birth ever been registered with the civil autho	discrete	numeric	
V170	Q09	Q9. What was your main activity for the past 12 months?	discrete	numeric	
V171	Q09_OTHER	Q9. Other type of main activity mentioned	discrete	character	
V172	Q10	Q10. Where is your biological father?	discrete	numeric	
V173	Q11	Q11. Where is your biological mother?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V174	Q12	Q12. Are you aged 12 years or above?	discrete	numeric	
V175	Q13	Q13. What is your marital status?	discrete	numeric	
V176	Q14	Q14. For how many years have you lived in this district?	discrete	numeric	
V177	Q15	Q15. From which Region/Country did you move?	discrete	character	
V178	Q15_1	Q15_1. From which Region/Country did you move?	discrete	numeric	
V179	Q15_2	Q15_2. From which district did you move?	discrete	numeric	
V180	Q16	Q16. Why did you move here?	discrete	numeric	
V181	Q16_OTHER	Q16. Other reason mentioned	discrete	character	
V182	Q17	Q17. In which Region/Country were you born?	discrete	character	
V183	Q17_1	Q17_1. In which Region/Country were you born?	discrete	numeric	
V184	Q17_2	Q17_2. In which district were you born?	discrete	numeric	
V185	Q18	Q18. Are you 5 years or above?	discrete	numeric	
V186	Q19	Q19. Did you ever gone to school?	discrete	numeric	
V187	Q20	Q20. At what age did you started schooling?	discrete	numeric	
V188	Q21	Q21. Are you currently in school?	discrete	numeric	
V189	Q22	Q22. Is the school public or private?	discrete	numeric	
V190	Q23	Q23. Which grade are you currently attending?	discrete	numeric	
V191	Q24	Q24. What is the highest grade you have completed?	discrete	numeric	
V192	Q25	Q25. Why you do not attend school?	discrete	numeric	
V193	Q25_OTHER	Q25. Other reason mentioned	discrete	character	
V194	Q26	Q26. Do the household member currently attending school:?	discrete	numeric	
V195	Q27	Q27. How does you usually travel to school?	discrete	numeric	
V196	Q27_OTHER	Q27. Other means of usually travel to school?	discrete	character	
V197	Q28	Q28. How long (in minutes) does it take for you to get to sc	discrete	numeric	
V198	Q29	Q29. Has you ever missed school in the last two schooling we	discrete	numeric	
V199	quart_inter_date	Quarter of interview	discrete	numeric	
V200	weight	Final adjusted weight	contin	numeric	
V201	popweight	Population weigths	contin	numeric	
V202	hhsize	HH size	contin	numeric	
V203	ch5	Number of chidren aged 0-5	discrete	numeric	
V204	ch14	Number of chidren aged 0-14	contin	numeric	
V205	adult	Number of adult aged 15+	discrete	numeric	
V206	elderly	Number of elderly aged 65+	discrete	numeric	
V207	pres_d	Total present days of hh members	contin	numeric	
V208	hhsize_pres	Number of hh members present at least 1 day	contin	numeric	
V209	aeq	Adult equivalent size of hh	contin	numeric	
V210	adj_aeq	Adult equivalent size of hh for present days	contin	numeric	
V211	f_in1	Bread and cereals	contin	numeric	
V212	f_in2	Meat	contin	numeric	
V213	f_in3	Fish	contin	numeric	

ID	Name	Label	Туре	Format	Question
V214	f_in4	Milk, cheese and eggs	contin	numeric	
V215	f_in5	Oils and fats	contin	numeric	
V216	f_in6	Fruit	contin	numeric	
V217	f_in7	Vegetables	contin	numeric	
V218	f_in8	Sugar, jam, honey, chocolate and confectionery	contin	numeric	,
V219	f_in9	Food products n.e.c.	contin	numeric	
V220	f_in10	Coffee, tea and cocoa	contin	numeric	
V221	f_in11	Mineral waters, soft drinks, fruit and vegetable juices	contin	numeric	
V222	alc_in	Alcoholic beverages	contin	numeric	
V223	alc_exp	Alcoholic beverages	contin	numeric	
V224	nf4_gas	gas in cylinders (S2)	contin	numeric	
V225	nf4_water	water (S2)	contin	numeric	
V226	nf4_elect	electicity (S2)	contin	numeric	
V227	nf4_kerosene	kerosene (S2)	contin	numeric	
V228	nf4_charcoal	charcoal (S2)	contin	numeric	
V229	nf4_coal	coal (S2)	contin	numeric	
V230	nf4_firewood	firewood (S2)	contin	numeric	
V231	d_water_purch	water purchased (Diary)	contin	numeric	
V232	d_elect_purch	electricity purchased (Diary)	contin	numeric	
V233	d_kerosene_purch	kerosene purchased (Diary)	contin	numeric	
V234	d_charcoal_purch	charcoal purchased (Diary)	contin	numeric	
V235	d_firewood_purch	firewood purchased (Diary)	contin	numeric	
V236	d_water_inkind	water in kind (Diary)	contin	numeric	
V237	d_elect_inkind	electricity in kind (Diary)	contin	numeric	
V238	d_kerosene_inkind	kerosene in kind (Diary)	contin	numeric	
V239	d_charcoal_inkind	charcoal in kind (Diary)	contin	numeric	
V240	d_firewood_inkind	firewood in kind (Diary)	contin	numeric	
V241	d_nf2	Tobacco and narcotics (Diary)	contin	numeric	
V242	d_nf4	Housing, water, electricity, gas and other fuels (Diary)	contin	numeric	
V243	d_nf5	Furnishings, household equip., maintenance of the house (Diary)	contin	numeric	
V244	d_nf6	Health (Diary)	contin	numeric	
V245	d_nf7	Transport (Diary)	contin	numeric	
V246	d_nf8	Communication (Diary)	contin	numeric	
V247	d_nf9	Recreation and culture (Diary)	contin	numeric	
V248	d_nf12	Miscellaneous goods and services (Diary)	contin	numeric	
V249	nfood_d	Non-food from Diary (nf2-nf12)	contin	numeric	
V250	s_nf3	Clothing and footwear (from S2)	contin	numeric	
V251	s_nf4	Housing, water, electricity, fuels (from S2)	contin	numeric	
V252	s_nf5	Furnishings, household equip., maintenance of the house (from S2)	contin	numeric	
V253	s_nf6	Health (from S2)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V254	s_nf7	Transport (from S2)	contin	numeric	
V255	s_nf8	Communication (from S2)	contin	numeric	
V256	s_nf9	Recreation and culture (from S2)	contin	numeric	
V257	s_nf10	Education (from S2)	contin	numeric	
V258	s_nf11	Restaurants and hotels (from S2)	contin	numeric	
V259	s_nf12	Miscellaneous goods and services (from S2)	contin	numeric	
V260	nfood_s	Non-food from Sect2	contin	numeric	
V261	nf2	Alcohol, tobacco and narcotics	contin	numeric	
V262	nf3	Clothing and footwear	contin	numeric	
V263	nf4	Housing, water, electricity, gas and other fuels	contin	numeric	
V264	nf5	Furnishings, household equip., maintenance of the house	contin	numeric	
V265	nf6	Health	contin	numeric	
V266	nf7	Transport	contin	numeric	
V267	nf8	Communication	contin	numeric	
V268	nf9	Recreation and culture	contin	numeric	
V269	nf10	Education	contin	numeric	
V270	nf11	Restaurants and hotels	contin	numeric	
V271	nf12	Miscellaneous goods and services	contin	numeric	
V272	realrent	Actual housing rent	contin	numeric	
V273	implicitrent	Implicit housing rent estimated by household	contin	numeric	
V274	imputedrent	Imputed housing rent estimated by hedonic regression	contin	numeric	
V275	Rent1	Housing rents (real for renters and imputed for owners)	contin	numeric	
V276	Rent2	Housing rents (real for renters and implicit for owners)	contin	numeric	
V277	d_durable	Durable goods (Diary)	contin	numeric	
V278	s_durable	Total Durable goods (from Sect2)	contin	numeric	
V279	food_in	Food consumption inside home (excl. alcohol)	contin	numeric	
V280	food_out	Eating outside home (excl. alcohol)	contin	numeric	
V281	food_exp	Total food expenditures (from A)	contin	numeric	
V282	totdur	Total Durable goods (from Diary&Sect2)	contin	numeric	
V283	foodx	Total food expenditures (from A) + food_out	contin	numeric	
V284	foodc	Total food consumption (food_in, food_out), from B	contin	numeric	
V285	nfoodx	Total non-food and services expenditures	contin	numeric	
V286	nfoodc	Total non-food cons (excl. rents, investments and durables)	contin	numeric	
V287	totx	Total hh expenditures monthly	contin	numeric	
V288	totc	Total hh consumption monthly	contin	numeric	
V289	aec	Consumption monthly per equivalent adults	contin	numeric	
V290	aex	Expenditures monthly per equivalent adults	contin	numeric	
V291	рсс	Consumption monthly per capita	contin	numeric	
V292	pcc_pres	Consumption monthly per capita (members present at least 1 day)	contin	numeric	
V293	paasche_mean		contin	numeric	

ID	Name	Label	Туре	Format	Question
V294	food_paasche_med		contin	numeric	
V295	laspeires_mean		contin	numeric	
V296	food_laspeires_med		contin	numeric	
V297	fisher_mean		contin	numeric	
V298	food_fisher_med		contin	numeric	
V299	nf_paasche_mean		contin	numeric	
V300	nf_paasche_med		contin	numeric	
V301	nf_laspeires_mean		contin	numeric	
V302	nf_laspeires_med		contin	numeric	
V303	nf_fisher_mean		contin	numeric	
V304	nf_fisher_med		contin	numeric	
V305	AECONS	Consumtion per adult equiv adjusted by price differences	contin	numeric	
V306	decile	Deciles real per equivalent adults consumption	discrete	numeric	

Consumption and expenditures

Content

Cases 10186 Variable(s) 230

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V307	hhid	Household unique ID	contin	numeric	
V308	psuid	Primary sampling unit ID	contin	numeric	
V309	CLUSTER	Serial number of Cluster	contin	numeric	
V310	REGION	Region	contin	numeric	
V311	DISTRICT	District	contin	numeric	
V312	WARDN	Ward number	contin	numeric	
V313	WARDT	Ward type	contin	numeric	
V314	EA	Enumeration area	contin	numeric	
V315	HH_SEL	Household selection status	contin	numeric	
V316	HHNUMBER	Household number	contin	numeric	
V317	HH_SEQ	Sequence of Households	contin	numeric	
V318	LOC		contin	numeric	
V319	STRATUM		discrete	numeric	
V320	ннн_st	Head of Household status	contin	numeric	
V321	RESULT	Final household outcome	contin	numeric	
V322	DAY	Day of completing interview	contin	numeric	
V323	монтн	Month of completing interview	contin	numeric	
V324	YEAR	Year of completing interview	contin	numeric	
V325	date	Date of completing interview (yyyymm)	contin	numeric	
V326	quart	Quarter of interview	discrete	numeric	
V327	weight	Final adjusted weight	contin	numeric	
V328	popweight	Population weigths	contin	numeric	
V329	hhsize	HH size	contin	numeric	
V330	ch5	Number of chidren aged 0-5	contin	numeric	
V331	ch14	Number of chidren aged 0-14	contin	numeric	
V332	adult	Number of adult aged 15+	contin	numeric	
V333	elderly	Number of elderly aged 65+	contin	numeric	
V334	pres_d	Total present days of hh members	contin	numeric	

ID	Name	Label	Туре	Format	Question
V335	hhsize_pres	Number of hh members present at least 1 day	contin	numeric	
V336	aeq	Adult equivalent size of hh	contin	numeric	
V337	adj_aeq	Adult equivalent size of hh for present days	contin	numeric	
V338	f_in1	Bread and cereals	contin	numeric	
V339	f_in2	Meat	contin	numeric	
V340	f_in3	Fish	contin	numeric	
V341	f_in4	Milk, cheese and eggs	contin	numeric	
V342	f_in5	Oils and fats	contin	numeric	
V343	f_in6	Fruit	contin	numeric	
V344	f_in7	Vegetables	contin	numeric	
V345	f_in8	Sugar, jam, honey, chocolate and confectionery	contin	numeric	
V346	f_in9	Food products n.e.c.	contin	numeric	
V347	f_in10	Coffee, tea and cocoa	contin	numeric	
V348	f_in11	Mineral waters, soft drinks, fruit and vegetable juices	contin	numeric	
V349	food_in	Food consumption inside home (excl. alcohol)	contin	numeric	
V350	xf_in1	Bread and cereals (purchased)	contin	numeric	
V351	xf_in2	Meat (purchased)	contin	numeric	
V352	xf_in3	Fish (purchased)	contin	numeric	
V353	xf_in4	Milk, cheese and eggs (purchased)	contin	numeric	
V354	xf_in5	Oils and fats (purchased)	contin	numeric	
V355	xf_in6	Fruit (purchased)	contin	numeric	
V356	xf_in7	Vegetables (purchased)	contin	numeric	
V357	xf_in8	Sugar, jam, honey, chocolate and confectionery (purchased)	contin	numeric	
V358	xf_in9	Food products n.e.c. (purchased)	contin	numeric	
V359	xf_in10	Coffee, tea and cocoa (purchased)	contin	numeric	
V360	xf_in11	Mineral waters, soft drinks, fruit and vegetable juices (purchased)	contin	numeric	
V361	x_food_in	Food consumption purchased. inside home (excl. alcohol)	contin	numeric	
V362	kf_in1	Bread and cereals (in kind)	contin	numeric	
V363	kf_in2	Meat (in kind)	contin	numeric	
V364	kf_in3	Fish (in kind)	contin	numeric	
V365	kf_in4	Milk, cheese and eggs (in kind)	contin	numeric	
V366	kf_in5	Oils and fats (in kind)	contin	numeric	
V367	kf_in6	Fruit (in kind)	contin	numeric	
V368	kf_in7	Vegetables (in kind)	contin	numeric	
V369	kf_in8	Sugar, jam, honey, chocolate and confectionery (in kind)	contin	numeric	
V370	kf_in9	Food products n.e.c. (in kind)	contin	numeric	
V371	kf_in10	Coffee, tea and cocoa (in kind)	contin	numeric	
V372	kf_in11	Mineral waters, soft drinks, fruit and vegetable juices (in kind)	contin	numeric	
V373	k_food_in	Food consumption in kind, inside home (excl. alcohol)	contin	numeric	
V374	food_out	Eating outside home (excl. alcohol)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V375	f_exp1	Bread and cereals	contin	numeric	
V376	f_exp2	Meat	contin	numeric	
V377	f_exp3	Fish	contin	numeric	
V378	f_exp4	Milk, cheese and eggs	contin	numeric	
V379	f_exp5	Oils and fats	contin	numeric	
V380	f_exp6	Fruit	contin	numeric	
V381	f_exp7	Vegetables	contin	numeric	
V382	f_exp8	Sugar, jam, honey, chocolate and confectionery	contin	numeric	
V383	f_exp9	Food products n.e.c.	contin	numeric	
V384	f_exp10	Coffee, tea and cocoa	contin	numeric	
V385	f_exp11	Mineral waters, soft drinks, fruit and vegetable juices	contin	numeric	
V386	food_exp	Total food expenditures (from A)	contin	numeric	
V387	xf_exp1	Bread and cereals (purchased)	contin	numeric	
V388	xf_exp2	Meat (purchased)	contin	numeric	
V389	xf_exp3	Fish (purchased)	contin	numeric	
V390	xf_exp4	Milk, cheese and eggs (purchased)	contin	numeric	
V391	xf_exp5	Oils and fats (purchased)	contin	numeric	
V392	xf_exp6	Fruit (purchased)	contin	numeric	
V393	xf_exp7	Vegetables (purchased)	contin	numeric	
V394	xf_exp8	Sugar, jam, honey, chocolate and confectionery (purchased)	contin	numeric	
V395	xf_exp9	Food products n.e.c. (purchased)	contin	numeric	
V396	xf_exp10	Coffee, tea and cocoa (purchased)	contin	numeric	
V397	xf_exp11	Mineral waters, soft drinks, fruit and vegetable juices (purchased)	contin	numeric	
V398	xfood_exp	Food expenditures, purchased (excl. alcohol)	contin	numeric	
V399	kf_exp1	Bread and cereals (in kind)	contin	numeric	
V400	kf_exp2	Meat (in kind)	contin	numeric	
V401	kf_exp3	Fish (in kind)	contin	numeric	
V402	kf_exp4	Milk, cheese and eggs (in kind)	contin	numeric	
V403	kf_exp5	Oils and fats (in kind)	contin	numeric	
V404	kf_exp6	Fruit (in kind)	contin	numeric	
V405	kf_exp7	Vegetables (in kind)	contin	numeric	
V406	kf_exp8	Sugar, jam, honey, chocolate and confectionery (in kind)	contin	numeric	
V407	kf_exp9	Food products n.e.c. (in kind)	contin	numeric	
V408	kf_exp10	Coffee, tea and cocoa (in kind)	contin	numeric	
V409	kf_exp11	Mineral waters, soft drinks, fruit and vegetable juices (in kind)	contin	numeric	
V410	kfood_exp	Food expenditures, in kind (excl. alcohol)	contin	numeric	
V411	alc_in	Alcoholic beverages	contin	numeric	
V412	xalc_in	Alcoholic beverages (purchased)	contin	numeric	
V413	kalc_in	Alcoholic beverages (in kind)	contin	numeric	
V414	xalc_exp	Alcoholic beverages (purchased)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V415	kalc_exp	Alcoholic beverages (in kind)	contin	numeric	
V416	alc_exp	Alcoholic beverages	contin	numeric	
V417	d_nf2	Tobacco and narcotics (Diary)	contin	numeric	
V418	d_nf4	Housing, water, electricity, gas and other fuels (Diary)	contin	numeric	
V419	d_nf5	Furnishings, household equip., maintenance of the house (Diary)	contin	numeric	
V420	d_nf6	Health (Diary)	contin	numeric	
V421	d_nf7	Transport (Diary)	contin	numeric	
V422	d_nf8	Communication (Diary)	contin	numeric	
V423	d_nf9	Recreation and culture (Diary)	contin	numeric	
V424	d_nf12	Miscellaneous goods and services (Diary)	contin	numeric	
V425	nfood_d	Non-food from Diary (nf2-nf12)	contin	numeric	
V426	d_water_purch	water purchased (Diary)	contin	numeric	
V427	d_elect_purch	electricity purchased (Diary)	contin	numeric	
V428	d_kerosene_purch	kerosene purchased (Diary)	contin	numeric	
V429	d_charcoal_purch	charcoal purchased (Diary)	contin	numeric	
V430	d_firewood_purch	firewood purchased (Diary)	contin	numeric	
V431	d_water_inkind	water in kind (Diary)	contin	numeric	
V432	d_elect_inkind	electricity in kind (Diary)	contin	numeric	
V433	d_kerosene_inkind	kerosene in kind (Diary)	contin	numeric	
V434	d_charcoal_inkind	charcoal in kind (Diary)	contin	numeric	
V435	d_firewood_inkind	firewood in kind (Diary)	contin	numeric	
V436	nf3_1	Garments and footwear, New (S4a)	contin	numeric	
V437	nf3_2	Garments and footwear, Second hand (S4a)	contin	numeric	
V438	nf4_elect	electicity (S2)	contin	numeric	
V439	nf4_water	water (S2)	contin	numeric	
V440	nf4_sewerage	sewerage (S2)	contin	numeric	
V441	nf4_other	other utility (S2)	contin	numeric	
V442	nf4_gas	gas in cylinders (S2)	contin	numeric	
V443	nf4_charcoal	charcoal (S2)	contin	numeric	
V444	nf4_kerosene	kerosene (S2)	contin	numeric	
V445	nf4_coal	coal (S2)	contin	numeric	
V446	nf4_firewood	firewood (S2)	contin	numeric	
V447	nf4_repair	Regular maintenance and repair (S2)	contin	numeric	
V448	nf5_1	Furniture, tools & appliances for maintanance (S3a)	contin	numeric	
V449	nf5_2	Small electric hh appliances (S3b)	contin	numeric	
V450	nf5_3	Domestic workers (S3b)	contin	numeric	
V451	nf6_1	Health (S5)	contin	numeric	
V452	nf7_3	Exp. for all own Vehicles (S6a)	contin	numeric	
V453	nf7_4	Exp. for buses, train, airplane etc. (S6a)	contin	numeric	
V454	nf7_5	Expenditures on Education (S7b)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V455	nf7_6	Exp. on Services (S8)	contin	numeric	
V456	nf8_1	Bought Communication goods (S6b)	contin	numeric	
V457	nf8_2	Bought Communication goods as gifts (S6b)	contin	numeric	
V458	nf8_phone	phone (S2)	contin	numeric	
V459	nf9_4	Bought goods for Spare time (S7a)	contin	numeric	
V460	nf9_5	Bought goods for Spare time as gifts (S7a)	contin	numeric	
V461	nf9_6	Bought goods for Spare time (S7a)	contin	numeric	
V462	nf9_7	Expenditures on Education (S7b)	contin	numeric	
V463	nf9_8	Expenditures on Holydays (S7c)	contin	numeric	
V464	nf9_TV	TV (S2)	contin	numeric	
V465	nf10_1	Expenditures on Education (S7b)	contin	numeric	
V466	nf10_2	Expenditures on Education (S7b)	contin	numeric	
V467	nf10_3	Expenditures on Education (S7b)	contin	numeric	
V468	nf10_4	Expenditures on Education (S7b)	contin	numeric	
V469	nf10_5	Expenditures on Education (S7b)	contin	numeric	
V470	nf11_1	Expenditures on Education (S7b)	contin	numeric	
V471	nf12_1	Services for non-suff.elderly nd disabled (S3b)	contin	numeric	
V472	nf12_2	Annual registration of own vehicles (S6a)	contin	numeric	
V473	nf12_3	Expenditures on Other items (S8)	contin	numeric	
V474	nf12_4	Exp. on other services (S8)	contin	numeric	
V475	nf12_4a	Exp. on religious services (S8)	contin	numeric	
V476	nf12_4b	Insurance (S8)	contin	numeric	
V477	nf12_5	Exp. on Banc etc. (S8)	contin	numeric	
V478	nf12_6	Other Exp. (S8)	contin	numeric	
V479	nf12_7	Investment at HH level (S10)	contin	numeric	
V480	realrent	Actual housing rent	contin	numeric	
V481	implicitrent	Implicit housing rent estimated by household	contin	numeric	
V482	imputedrent	Imputed housing rent estimated by hedonic regression	contin	numeric	
V483	Rent1	Housing rents (real for renters and imputed for owners)	contin	numeric	
V484	Rent2	Housing rents (real for renters and implicit for owners)	contin	numeric	
V485	d_durable	Durable goods (Diary)	contin	numeric	
V486	durable	Durable Goods (S2)	contin	numeric	
V487	durable_1	Durable Goods given as gifts (S2)	contin	numeric	
V488	nf5_1d	(D) Furniture, tools & appliances for maintanance (S3a)	contin	numeric	
V489	nf6_1d	(D) Health (S5)	contin	numeric	
V490	nf7_1d	(D) Bought Vehicles (S6a)	contin	numeric	
V491	nf7_2d	(D) Bought Vehicles as gifts (S6a)	contin	numeric	
V492	nf9_1d	(D) Bought Camper vans etc. (S6a)	contin	numeric	
V493	nf9_2d	(D) Bought Communication goods (S6b)	contin	numeric	
V494	nf9_3d	(D) Bought Communication goods as gifts (S6b)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V495	nf9_4d	(D) Bought goods for Spare time (S7a)	contin	numeric	
V496	nf9_5d	(D) Bought goods for Spare time as gifts (S7a)	contin	numeric	
V497	nf9_6d	(D) Bought goods for Spare time (S7a)	contin	numeric	
V498	nf12_3d	(D) Expenditures on Jewellery (S8)	contin	numeric	
V499	s_durable	Total Durable goods (from Sect2)	contin	numeric	
V500	totdur	Total Durable goods (from Diary&Sect2)	contin	numeric	
V501	s_nf3	Clothing and footwear (from S2)	contin	numeric	
V502	s_nf4	Housing, water, electricity, fuels (from S2)	contin	numeric	
V503	s_nf5	Furnishings, household equip., maintenance of the house (from S2)	contin	numeric	
V504	s_nf6	Health (from S2)	contin	numeric	
V505	s_nf7	Transport (from S2)	contin	numeric	
V506	s_nf8	Communication (from S2)	contin	numeric	
V507	s_nf9	Recreation and culture (from S2)	contin	numeric	
V508	s_nf10	Education (from S2)	contin	numeric	
V509	s_nf11	Restaurants and hotels (from S2)	contin	numeric	
V510	s_nf12	Miscellaneous goods and services (from S2)	contin	numeric	
V511	nfood_s	Non-food from Sect2	contin	numeric	
V512	nf2	Alcohol, tobacco and narcotics	contin	numeric	
V513	nf3	Clothing and footwear	contin	numeric	
V514	nf4	Housing, water, electricity, gas and other fuels	contin	numeric	
V515	nf5	Furnishings, household equip., maintenance of the house	contin	numeric	
V516	nf6	Health	contin	numeric	
V517	nf7	Transport	contin	numeric	
V518	nf8	Communication	contin	numeric	
V519	nf9	Recreation and culture	contin	numeric	
V520	nf10	Education	contin	numeric	
V521	nf11	Restaurants and hotels	contin	numeric	
V522	nf12	Miscellaneous goods and services	contin	numeric	
V523	s2_imprent	Imputed rent (S2)	contin	numeric	
V524	s2_actrent	Actual rent (S2)	contin	numeric	
V525	foodc_x	Food consumption cash (k_food_in + food_out)	contin	numeric	
V526	foodc_k	Food consumption in kind - received, on production etc.	contin	numeric	
V527	foodc	Total food consumption (food_in, food_out), from B	contin	numeric	
V528	foodx	Total food expenditures (from A) + food_out	contin	numeric	
V529	nfoodx	Total non-food and services expenditures	contin	numeric	
V530	nfoodc	Total non-food cons (excl. rents, investments and durables)	contin	numeric	
V531	totx	Total hh expenditures monthly	contin	numeric	
V532	totc	Total hh consumption monthly	contin	numeric	
V533	aec	Consumption monthly per equivalent adults	contin	numeric	
V534	aex	Expenditures monthly per equivalent adults	contin	numeric	

ID	Name	Label	Туре	Format	Question
V535	pcc_pres	Consumption monthly per capita (members present at least 1 day)	contin	numeric	
V536	рсс	Consumption monthly per capita	contin	numeric	

fisher_loc&quart

Content

Cases 12 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V537	LOC		contin	numeric	
V538	quart	Quarter of interview	discrete	numeric	
V539	paasche_mean		contin	numeric	
V540	food_paasche_med		contin	numeric	
V541	laspeires_mean		contin	numeric	
V542	food_laspeires_med		contin	numeric	
V543	fisher_mean		contin	numeric	
V544	food_fisher_med		contin	numeric	
V545	nf_paasche_mean		contin	numeric	
V546	nf_paasche_med		contin	numeric	
V547	nf_laspeires_mean		contin	numeric	
V548	nf_laspeires_med		contin	numeric	
V549	nf_fisher_mean		contin	numeric	
V550	nf_fisher_med		contin	numeric	
V551	one		discrete	numeric	
V552	FSHARE		contin	numeric	
V553	paasche_med		contin	numeric	
V554	laspeires_med		contin	numeric	
V555	fisher_med	fisher price index combined food and non-food	contin	numeric	
V556	fisher_med1		contin	numeric	

foodline

Content

Cases 1

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V557	xx		discrete	numeric	
V558	fld	Food line day 2200 Kcal/day estimated with median prices	contin	numeric	
V559	N	Number of products in the 2200 Kcal / day basket	discrete	numeric	

HHbasic

Content

Cases 10186 Variable(s) 31

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V560	hhid	Household unique ID	contin	numeric	
V561	psuid	Primary sampling unit ID	contin	numeric	
V562	CLUSTER	Serial number of Cluster	contin	numeric	
V563	REGION	Region	discrete	numeric	
V564	DISTRICT	District	discrete	numeric	
V565	WARDN	Ward number	contin	numeric	
V566	WARDT	Ward type	discrete	numeric	
V567	EA	Enumeration area	contin	numeric	
V568	HH_SEL	Household selection status	discrete	numeric	
V569	HHNUMBER	Household number	contin	numeric	
V570	HH_SEQ	Sequence of Households	contin	numeric	
V571	LOC		discrete	numeric	
V572	STRATUM		discrete	numeric	
V573	HHH_ST	Head of Household status	discrete	numeric	
V574	RESULT	Final household outcome	discrete	numeric	
V575	DAY	Day of completing interview	discrete	numeric	
V576	MONTH	Month of completing interview	discrete	numeric	
V577	YEAR	Year of completing interview	discrete	numeric	
V578	date	Date of completing interview (yyyymm)	contin	numeric	
V579	quart	Quarter of interview	discrete	numeric	
V580	weight	Final adjusted weight	contin	numeric	
V581	popweight	Population weigths	contin	numeric	
V582	hhsize	HH size	contin	numeric	
V583	ch5	Number of chidren aged 0-5	discrete	numeric	
V584	ch14	Number of chidren aged 0-14	contin	numeric	
V585	adult	Number of adult aged 15+	discrete	numeric	
V586	elderly	Number of elderly aged 65+	discrete	numeric	
V587	pres_d	Total present days of hh members	contin	numeric	

ID	Name	Label	Туре	Format	Question
V588	hhsize_pres	Number of hh members present at least 1 day	contin	numeric	
V589	aeq	Adult equivalent size of hh	contin	numeric	
V590	adj_aeq	Adult equivalent size of hh for present days	contin	numeric	

POV_MEM

Content

Cases 46593 Variable(s) 224

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V591	hhid	Household unique ID	contin	numeric	
V592	memid	Member ID	contin	numeric	
V593	psuid	Primary sampling unit ID	contin	numeric	
V594	CLUSTER	Serial number of Cluster	contin	numeric	
V595	REGION	Region	discrete	numeric	
V596	DISTRICT	District	discrete	numeric	
V597	WARDN	Ward number	contin	numeric	
V598	WARDT	Ward type	discrete	numeric	
V599	EA	Enumeration area	contin	numeric	
V600	HH_SEL	Household selection status	discrete	numeric	
V601	HHNUMBER	Household number	contin	numeric	
V602	HH_SEQ	Sequence of Households	contin	numeric	
V603	LOC		discrete	numeric	
V604	RESULT	Final household outcome	discrete	numeric	
V605	weight	Final adjusted weight	contin	numeric	
V606	Q02	Q2. Sex	discrete	numeric	
V607	Q03_1	Q3_1. In what year was you born?	discrete	numeric	
V608	Q03_2	Q3_2. In what month was you born?	discrete	numeric	
V609	Q04	Q4. Age	discrete	numeric	
V610	Q05	Q5. Relationship to head	discrete	numeric	
V611	Q05_OTHER	Q5. Non relative mentioned	discrete	character	
V612	Q06	Q6. What is your citizenship?	discrete	numeric	
V613	Q07	Q7. Does you possess his/her birth certificate?	discrete	numeric	
V614	Q08	Q8. Has your birth ever been registered with the civil autho	discrete	numeric	
V615	Q09	Q9. What was your main activity for the past 12 months?	discrete	numeric	
V616	Q09_OTHER	Q9. Other type of main activity mentioned	discrete	character	
V617	Q10	Q10. Where is your biological father?	discrete	numeric	
V618	Q11	Q11. Where is your biological mother?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V619	Q12	Q12. Are you aged 12 years or above?	discrete	numeric	
V620	Q13	Q13. What is your marital status?	discrete	numeric	
V621	Q14	Q14. For how many years have you lived in this district?	discrete	numeric	
V622	Q15	Q15. From which Region/Country did you move?	discrete	character	
V623	Q15_1	Q15_1. From which Region/Country did you move?	discrete	numeric	
V624	Q15_2	Q15_2. From which district did you move?	discrete	numeric	
V625	Q16	Q16. Why did you move here?	discrete	numeric	
V626	Q16_OTHER	Q16. Other reason mentioned	discrete	character	
V627	Q17	Q17. In which Region/Country were you born?	discrete	character	
V628	Q17_1	Q17_1. In which Region/Country were you born?	discrete	numeric	
V629	Q17_2	Q17_2. In which district were you born?	discrete	numeric	
V630	Q18	Q18. Are you 5 years or above?	discrete	numeric	
V631	Q19	Q19. Did you ever gone to school?	discrete	numeric	
V632	Q20	Q20. At what age did you started schooling?	discrete	numeric	
V633	Q21	Q21. Are you currently in school?	discrete	numeric	
V634	Q22	Q22. Is the school public or private?	discrete	numeric	
V635	Q23	Q23. Which grade are you currently attending?	discrete	numeric	
V636	Q24	Q24. What is the highest grade you have completed?	discrete	numeric	
V637	Q25	Q25. Why you do not attend school?	discrete	numeric	
V638	Q25_OTHER	Q25. Other reason mentioned	discrete	character	
V639	Q26	Q26. Do the household member currently attending school:?	discrete	numeric	
V640	Q27	Q27. How does you usually travel to school?	discrete	numeric	
V641	Q27_OTHER	Q27. Other means of usually travel to school?	discrete	character	
V642	Q28	Q28. How long (in minutes) does it take for you to get to sc	discrete	numeric	
V643	Q29	Q29. Has you ever missed school in the last two schooling we	discrete	numeric	
V644	Q30_1	Q30_1. Why was you absent from school?	discrete	numeric	
V645	Q30_1_OTHER	Q30_1. Other reason mentioned	discrete	character	
V646	Q30_2	Q30_2. Why was you absent from school?	discrete	numeric	
V647	Q30_2_OTHER	Q30_2. Other reason mentioned	discrete	character	
V648	Q30_3	Q30_3. Why was you absent from school?	discrete	numeric	
V649	Q30_3_OTHER	Q30_3. Other reason mentioned	discrete	character	
V650	Q31	Q31. Was you ever been sick or injured during the last 4 wee	discrete	numeric	
V651	Q32_1	Q32_1. What sort of illness/injury did you suffer?	discrete	numeric	
V652	Q32_1_OTHER	Q32_1. Other sort of illness mentioned	discrete	character	
V653	Q32_2	Q32_2. What sort of illness/injury did you suffer?	discrete	numeric	
V654	Q32_2_OTHER	Q32_2. Other sort of illness mentioned	discrete	character	
V655	Q32_3	Q32_3. What sort of illness/injury did you suffer?	discrete	numeric	
V656	Q32_3_OTHER	Q32_3. Other sort of illness mentioned	discrete	character	
V657	Q33	Q33. Has you ever visited a health care provider in the last	discrete	numeric	
V658	Q34_1	Q34_1. What health facility did you attend?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V659	Q34_2	Q34_2. What health facility did you attend?	discrete	numeric	
V660	Q34_3	Q34_3. What health facility did you attend?	discrete	numeric	
V661	Q35	Q35. How many visits did you make in the last 4 weeks?	discrete	numeric	
V662	Q36	Q36. Why did you not use medical care in the last 4 weeks?	discrete	numeric	
V663	Q36_OTHER	Q36. Other reason mentioned	discrete	character	
V664	Q36A	Q36a. Are you currently sick or injured?	discrete	numeric	
V665	Q37	Q37. Are you under 5 years old?	discrete	numeric	
V666	Q38	Q38. Does you have difficulty seeing, even if he/she is wear	discrete	numeric	
V667	Q39	Q39. Does you have difficulty hearing, even if he/she is wea	discrete	numeric	
V668	Q40	Q40. Does you have difficulty walking or climbing steps?	discrete	numeric	
V669	Q41	Q41. Does you have difficulty remem- bering or concent- rati	discrete	numeric	
V670	Q42	Q42. Does you have difficulty with self care (such as washin	discrete	numeric	
V671	Q43	Q43. Using your usual language, does you have difficulty com	discrete	numeric	
V672	Q44	Q44. Are you 5 years or above?	discrete	numeric	
V673	Q45	Q45. In the last 7 days, how many hours did you spend collec	discrete	numeric	
V674	Q46	Q46. In the last 7 days, how many hours did you spend constr	discrete	numeric	
V675	Q47	Q47. In the last 7 days, how many hours did you spend making	discrete	numeric	
V676	Q48	Q48. In the last 7 days, how many hours did you spend on mil	discrete	numeric	
V677	Q49	Q49. In the last 7 days, how many hours did spend making han	discrete	numeric	
V678	Q50	Q50. In the last 7 days, how many hours did you spend on pre	discrete	numeric	
V679	Q51	Q51. In the last 7 days, how many hours did you spend on tak	discrete	numeric	
V680	Q52	Q52. Can you read and write a short sentence in Kiswahili, E	discrete	numeric	
V681	Q53	Q53. Read this sentence to me	discrete	numeric	
V682	hhsizef	Final household size	contin	numeric	
V683	sect1		discrete	numeric	
V684	STRATUM		discrete	numeric	
V685	HHH_ST	Head of Household status	discrete	numeric	
V686	quart	Quarter of interview	discrete	numeric	
V687	popweight	Population weigths	contin	numeric	
V688	hhsize	HH size	contin	numeric	
V689	ch5	Number of chidren aged 0-5	discrete	numeric	
V690	ch14	Number of chidren aged 0-14	contin	numeric	
V691	adult	Number of adult aged 15+	discrete	numeric	
V692	elderly	Number of elderly aged 65+	discrete	numeric	
V693	pres_d	Total present days of hh members	contin	numeric	
V694	hhsize_pres	Number of hh members present at least 1 day	contin	numeric	
V695	aeq	Adult equivalent size of hh	contin	numeric	
V696	adj_aeq	Adult equivalent size of hh for present days	contin	numeric	
V697	f_in1	Bread and cereals	contin	numeric	
V698	f_in2	Meat	contin	numeric	

ID	Name	Label	Туре	Format	Question
V699	f_in3	Fish	contin	numeric	
V700	f_in4	Milk, cheese and eggs	contin	numeric	
V701	f_in5	Oils and fats	contin	numeric	
V702	f_in6	Fruit	contin	numeric	
V703	f_in7	Vegetables	contin	numeric	
V704	f_in8	Sugar, jam, honey, chocolate and confectionery	contin	numeric	
V705	f_in9	Food products n.e.c.	contin	numeric	
V706	f_in10	Coffee, tea and cocoa	contin	numeric	
V707	f_in11	Mineral waters, soft drinks, fruit and vegetable juices	contin	numeric	
V708	food_in	Food consumption inside home (excl. alcohol)	contin	numeric	
V709	food_out	Eating outside home (excl. alcohol)	contin	numeric	
V710	food_exp	Total food expenditures (from A)	contin	numeric	
V711	alc_in	Alcoholic beverages	contin	numeric	
V712	alc_exp	Alcoholic beverages	contin	numeric	
V713	nf4_gas	gas in cylinders (S2)	contin	numeric	
V714	nf4_water	water (S2)	contin	numeric	
V715	nf4_elect	electicity (S2)	contin	numeric	
V716	nf4_kerosene	kerosene (S2)	contin	numeric	
V717	nf4_charcoal	charcoal (S2)	contin	numeric	
V718	nf4_coal	coal (S2)	contin	numeric	
V719	nf4_firewood	firewood (S2)	contin	numeric	
V720	d_water_purch	water purchased (Diary)	contin	numeric	
V721	d_elect_purch	electricity purchased (Diary)	contin	numeric	
V722	d_kerosene_purch	kerosene purchased (Diary)	contin	numeric	
V723	d_charcoal_purch	charcoal purchased (Diary)	contin	numeric	
V724	d_firewood_purch	firewood purchased (Diary)	contin	numeric	
V725	d_water_inkind	water in kind (Diary)	contin	numeric	
V726	d_elect_inkind	electricity in kind (Diary)	contin	numeric	
V727	d_kerosene_inkind	kerosene in kind (Diary)	contin	numeric	
V728	d_charcoal_inkind	charcoal in kind (Diary)	contin	numeric	
V729	d_firewood_inkind	firewood in kind (Diary)	contin	numeric	
V730	d_nf2	Tobacco and narcotics (Diary)	contin	numeric	
V731	d_nf4	Housing, water, electricity, gas and other fuels (Diary)	contin	numeric	
V732	d_nf5	Furnishings, household equip., maintenance of the house (Diary)	contin	numeric	
V733	d_nf6	Health (Diary)	contin	numeric	
V734	d_nf7	Transport (Diary)	contin	numeric	
V735	d_nf8	Communication (Diary)	contin	numeric	
V736	d_nf9	Recreation and culture (Diary)	contin	numeric	
V737	d_nf12	Miscellaneous goods and services (Diary)	contin	numeric	
V738	nfood_d	Non-food from Diary (nf2-nf12)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V739	s_nf3	Clothing and footwear (from S2)	contin	numeric	
V740	s_nf4	Housing, water, electricity, fuels (from S2)	contin	numeric	
V741	s_nf5	Furnishings, household equip., maintenance of the house (from S2)	contin	numeric	
V742	s_nf6	Health (from S2)	contin	numeric	
V743	s_nf7	Transport (from S2)	contin	numeric	
V744	s_nf8	Communication (from S2)	contin	numeric	
V745	s_nf9	Recreation and culture (from S2)	contin	numeric	
V746	s_nf10	Education (from S2)	contin	numeric	
V747	s_nf11	Restaurants and hotels (from S2)	contin	numeric	
V748	s_nf12	Miscellaneous goods and services (from S2)	contin	numeric	
V749	nfood_s	Non-food from Sect2	contin	numeric	
V750	nf2	Alcohol, tobacco and narcotics	contin	numeric	
V751	nf3	Clothing and footwear	contin	numeric	
V752	nf4	Housing, water, electricity, gas and other fuels	contin	numeric	
V753	nf5	Furnishings, household equip., maintenance of the house	contin	numeric	
V754	nf6	Health	contin	numeric	
V755	nf7	Transport	contin	numeric	
V756	nf8	Communication	contin	numeric	
V757	nf9	Recreation and culture	contin	numeric	
V758	nf10	Education	contin	numeric	
V759	nf11	Restaurants and hotels	contin	numeric	
V760	nf12	Miscellaneous goods and services	contin	numeric	
V761	realrent	Actual housing rent	contin	numeric	
V762	implicitrent	Implicit housing rent estimated by household	contin	numeric	
V763	imputedrent	Imputed housing rent estimated by hedonic regression	contin	numeric	
V764	Rent1	Housing rents (real for renters and imputed for owners)	contin	numeric	
V765	Rent2	Housing rents (real for renters and implicit for owners)	contin	numeric	
V766	d_durable	Durable goods (Diary)	contin	numeric	
V767	s_durable	Total Durable goods (from Sect2)	contin	numeric	
V768	totdur	Total Durable goods (from Diary&Sect2)	contin	numeric	
V769	foodx	Total food expenditures (from A) + food_out	contin	numeric	
V770	foodc	Total food consumption (food_in, food_out), from B	contin	numeric	
V771	nfoodx	Total non-food and services expenditures	contin	numeric	
V772	nfoodc	Total non-food cons (excl. rents, investments and durables)	contin	numeric	
V773	totx	Total hh expenditures monthly	contin	numeric	
V774	totc	Total hh consumption monthly	contin	numeric	
V775	aec	Consumption monthly per equivalent adults	contin	numeric	
V776	aex	Expenditures monthly per equivalent adults	contin	numeric	
V777	рсс	Consumption monthly per capita	contin	numeric	
V778	pcc_pres	Consumption monthly per capita (members present at least 1 day)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V779	paasche_mean		contin	numeric	
V780	food_paasche_med		contin	numeric	
V781	laspeires_mean		contin	numeric	
V782	food_laspeires_med		contin	numeric	
V783	fisher_mean		contin	numeric	
V784	food_fisher_med		contin	numeric	
V785	nf_paasche_mean		contin	numeric	
V786	nf_paasche_med		contin	numeric	
V787	nf_laspeires_mean		contin	numeric	
V788	nf_laspeires_med		contin	numeric	
V789	nf_fisher_mean		contin	numeric	
V790	nf_fisher_med		contin	numeric	
V791	one		discrete	numeric	
V792	FSHARE		contin	numeric	
V793	paasche_med		contin	numeric	
V794	laspeires_med		contin	numeric	
V795	fisher_med	fisher price index combined food and non-food	contin	numeric	
V796	fisher_med1		contin	numeric	
V797	AECONS	Consumtion per adult equiv adjusted by price differences	contin	numeric	
V798	decile	Deciles real per equivalent adults consumption	discrete	numeric	
V799	poor		discrete	numeric	
V800	xx		discrete	numeric	
V801	fld	Food line day 2200 Kcal/day estimated with median prices	contin	numeric	
V802	N	Number of products in the 2200 Kcal / day basket	discrete	numeric	
V803	fl	Food line monthly per adult equivalent	contin	numeric	
V804	xxx1		contin	numeric	
V805	xxx2		contin	numeric	
V806	refpop1		discrete	numeric	
V807	fsh	food share in poverty line	contin	numeric	
V808	pl	Poverty line monthly per adult equivalent	contin	numeric	
V809	ps	Poverty Incidence	discrete	numeric	
V810	fps	Food poverty incidence	discrete	numeric	
V811	pg	Poverty gap	contin	numeric	
V812	fpg	Extreme poverty gap	contin	numeric	
V813	psg	Severity of poverty	contin	numeric	
V814	fpsg	Severity of extreme poverty	contin	numeric	

poverty

Content

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Structure Type: Keys: ()

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Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V815	hhid	Household unique ID	contin	numeric	
V816	psuid	Primary sampling unit ID	contin	numeric	
V817	CLUSTER	Serial number of Cluster	contin	numeric	
V818	REGION	Region	contin	numeric	
V819	DISTRICT	District	contin	numeric	
V820	WARDN	Ward number	contin	numeric	
V821	WARDT	Ward type	contin	numeric	
V822	EA	Enumeration area	contin	numeric	
V823	HH_SEL	Household selection status	contin	numeric	
V824	HHNUMBER	Household number	contin	numeric	
V825	HH_SEQ	Sequence of Households	contin	numeric	
V826	LOC		contin	numeric	
V827	STRATUM		discrete	numeric	
V828	HHH_ST	Head of Household status	contin	numeric	
V829	RESULT	Final household outcome	contin	numeric	
V830	quart	Quarter of interview	discrete	numeric	
V831	weight	Final adjusted weight	contin	numeric	
V832	popweight	Population weigths	contin	numeric	
V833	hhsize	HH size	contin	numeric	
V834	ch5	Number of chidren aged 0-5	contin	numeric	
V835	ch14	Number of chidren aged 0-14	contin	numeric	
V836	adult	Number of adult aged 15+	contin	numeric	
V837	elderly	Number of elderly aged 65+	contin	numeric	
V838	pres_d	Total present days of hh members	contin	numeric	
V839	hhsize_pres	Number of hh members present at least 1 day	contin	numeric	
V840	aeq	Adult equivalent size of hh	contin	numeric	
V841	adj_aeq	Adult equivalent size of hh for present days	contin	numeric	
V842	f_in1	Bread and cereals	contin	numeric	

ID	Name	Label	Туре	Format	Question
V843	f_in2	Meat	contin	numeric	
V844	f_in3	Fish	contin	numeric	
V845	f_in4	Milk, cheese and eggs	contin	numeric	
V846	f_in5	Oils and fats	contin	numeric	
V847	f_in6	Fruit	contin	numeric	
V848	f_in7	Vegetables	contin	numeric	
V849	f_in8	Sugar, jam, honey, chocolate and confectionery	contin	numeric	
V850	f_in9	Food products n.e.c.	contin	numeric	
V851	f_in10	Coffee, tea and cocoa	contin	numeric	
V852	f_in11	Mineral waters, soft drinks, fruit and vegetable juices	contin	numeric	
V853	food_in	Food consumption inside home (excl. alcohol)	contin	numeric	
V854	food_out	Eating outside home (excl. alcohol)	contin	numeric	
V855	food_exp	Total food expenditures (from A)	contin	numeric	
V856	alc_in	Alcoholic beverages	contin	numeric	
V857	alc_exp	Alcoholic beverages	contin	numeric	
V858	nf4_gas	gas in cylinders (S2)	contin	numeric	
V859	nf4_water	water (S2)	contin	numeric	
V860	nf4_elect	electicity (S2)	contin	numeric	
V861	nf4_kerosene	kerosene (S2)	contin	numeric	
V862	nf4_charcoal	charcoal (S2)	contin	numeric	
V863	nf4_coal	coal (S2)	contin	numeric	
V864	nf4_firewood	firewood (S2)	contin	numeric	
V865	d_water_purch	water purchased (Diary)	contin	numeric	
V866	d_elect_purch	electricity purchased (Diary)	contin	numeric	
V867	d_kerosene_purch	kerosene purchased (Diary)	contin	numeric	
V868	d_charcoal_purch	charcoal purchased (Diary)	contin	numeric	
V869	d_firewood_purch	firewood purchased (Diary)	contin	numeric	
V870	d_water_inkind	water in kind (Diary)	contin	numeric	
V871	d_elect_inkind	electricity in kind (Diary)	contin	numeric	
V872	d_kerosene_inkind	kerosene in kind (Diary)	contin	numeric	
V873	d_charcoal_inkind	charcoal in kind (Diary)	contin	numeric	
V874	d_firewood_inkind	firewood in kind (Diary)	contin	numeric	
V875	d_nf2	Tobacco and narcotics (Diary)	contin	numeric	
V876	d_nf4	Housing, water, electricity, gas and other fuels (Diary)	contin	numeric	
V877	d_nf5	Furnishings, household equip., maintenance of the house (Diary)	contin	numeric	
V878	d_nf6	Health (Diary)	contin	numeric	
V879	d_nf7	Transport (Diary)	contin	numeric	
V880	d_nf8	Communication (Diary)	contin	numeric	
V881	d_nf9	Recreation and culture (Diary)	contin	numeric	
V882	d_nf12	Miscellaneous goods and services (Diary)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V883	nfood_d	Non-food from Diary (nf2-nf12)	contin	numeric	
V884	s_nf3	Clothing and footwear (from S2)	contin	numeric	
V885	s_nf4	Housing, water, electricity, fuels (from S2)	contin	numeric	
V886	s_nf5	Furnishings, household equip., maintenance of the house (from S2)	contin	numeric	
V887	s_nf6	Health (from S2)	contin	numeric	
V888	s_nf7	Transport (from S2)	contin	numeric	
V889	s_nf8	Communication (from S2)	contin	numeric	
V890	s_nf9	Recreation and culture (from S2)	contin	numeric	
V891	s_nf10	Education (from S2)	contin	numeric	
V892	s_nf11	Restaurants and hotels (from S2)	contin	numeric	
V893	s_nf12	Miscellaneous goods and services (from S2)	contin	numeric	
V894	nfood_s	Non-food from Sect2	contin	numeric	
V895	nf2	Alcohol, tobacco and narcotics	contin	numeric	
V896	nf3	Clothing and footwear	contin	numeric	
V897	nf4	Housing, water, electricity, gas and other fuels	contin	numeric	
V898	nf5	Furnishings, household equip., maintenance of the house	contin	numeric	
V899	nf6	Health	contin	numeric	
V900	nf7	Transport	contin	numeric	
V901	nf8	Communication	contin	numeric	
V902	nf9	Recreation and culture	contin	numeric	
V903	nf10	Education	contin	numeric	
V904	nf11	Restaurants and hotels	contin	numeric	
V905	nf12	Miscellaneous goods and services	contin	numeric	
V906	realrent	Actual housing rent	contin	numeric	
V907	implicitrent	Implicit housing rent estimated by household	contin	numeric	
V908	imputedrent	Imputed housing rent estimated by hedonic regression	contin	numeric	
V909	Rent1	Housing rents (real for renters and imputed for owners)	contin	numeric	
V910	Rent2	Housing rents (real for renters and implicit for owners)	contin	numeric	
V911	d_durable	Durable goods (Diary)	contin	numeric	
V912	s_durable	Total Durable goods (from Sect2)	contin	numeric	
V913	totdur	Total Durable goods (from Diary&Sect2)	contin	numeric	
V914	foodx	Total food expenditures (from A) + food_out	contin	numeric	
V915	foodc	Total food consumption (food_in, food_out), from B	contin	numeric	
V916	nfoodx	Total non-food and services expenditures	contin	numeric	
V917	nfoodc	Total non-food cons (excl. rents, investments and durables)	contin	numeric	
V918	totx	Total hh expenditures monthly	contin	numeric	
V919	totc	Total hh consumption monthly	contin	numeric	
V920	aec	Consumption monthly per equivalent adults	contin	numeric	
V921	aex	Expenditures monthly per equivalent adults	contin	numeric	
V922	рсс	Consumption monthly per capita	contin	numeric	

ID	Name	Label	Туре	Format	Question
V923	pcc_pres	Consumption monthly per capita (members present at least 1 day)	contin	numeric	
V924	paasche_mean		contin	numeric	
V925	food_paasche_med		contin	numeric	
V926	laspeires_mean		contin	numeric	
V927	food_laspeires_med		contin	numeric	
V928	fisher_mean		contin	numeric	
V929	food_fisher_med		contin	numeric	
V930	nf_paasche_mean		contin	numeric	
V931	nf_paasche_med		contin	numeric	
V932	nf_laspeires_mean		contin	numeric	
V933	nf_laspeires_med		contin	numeric	
V934	nf_fisher_mean		contin	numeric	
V935	nf_fisher_med		contin	numeric	
V936	one		discrete	numeric	
V937	FSHARE		contin	numeric	
V938	paasche_med		contin	numeric	
V939	laspeires_med		contin	numeric	
V940	fisher_med	fisher price index combined food and non-food	contin	numeric	
V941	fisher_med1		contin	numeric	
V942	AECONS	Consumtion per adult equiv adjusted by price differences	contin	numeric	
V943	decile	Deciles real per equivalent adults consumption	discrete	numeric	
V944	poor		discrete	numeric	
V945	xx		discrete	numeric	
V946	fld	Food line day 2200 Kcal/day estimated with median prices	contin	numeric	
V947	N	Number of products in the 2200 Kcal / day basket	contin	numeric	
V948	fl	Food line monthly per adult equivalent	contin	numeric	
V949	xxx1		contin	numeric	
V950	xxx2		contin	numeric	
V951	refpop1		discrete	numeric	
V952	fsh	food share in poverty line	contin	numeric	
V953	pl	Poverty line monthly per adult equivalent	contin	numeric	
V954	ps	Poverty Incidence	discrete	numeric	
V955	fps	Food poverty incidence	discrete	numeric	
V956	pg	Poverty gap	contin	numeric	
V957	fpg	Extreme poverty gap	contin	numeric	
V958	psg	Severity of poverty	contin	numeric	
V959	fpsg	Severity of extreme poverty	contin	numeric	

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Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V960	hhid	Household unique ID	contin	numeric	
V961	memid	Member ID	contin	numeric	
V962	psuid	Primary sampling unit ID	contin	numeric	
V963	CLUSTER	Serial number of Cluster	contin	numeric	
V964	REGION	Region	discrete	numeric	
V965	DISTRICT	District	discrete	numeric	
V966	WARDN	Ward number	contin	numeric	
V967	WARDT	Ward type	discrete	numeric	
V968	EA	Enumeration area	contin	numeric	
V969	HH_SEL	Household selection status	discrete	numeric	
V970	HHNUMBER	Household number	contin	numeric	
V971	HH_SEQ	Sequence of Households	contin	numeric	
V972	LOC		discrete	numeric	
V973	RESULT	Final household outcome	discrete	numeric	
V974	weight	Final adjusted weight	contin	numeric	
V975	Q02	Q2. Sex	discrete	numeric	
V976	Q03_1	Q3_1. In what year was you born?	discrete	numeric	
V977	Q03_2	Q3_2. In what month was you born?	discrete	numeric	
V978	Q04	Q4. Age	discrete	numeric	
V979	Q05	Q5. Relationship to head	discrete	numeric	
V980	Q05_OTHER	Q5. Non relative mentioned	discrete	character	
V981	Q06	Q6. What is your citizenship?	discrete	numeric	
V982	Q07	Q7. Does you possess his/her birth certificate?	discrete	numeric	
V983	Q08	Q8. Has your birth ever been registered with the civil autho	discrete	numeric	
V984	Q09	Q9. What was your main activity for the past 12 months?	discrete	numeric	
V985	Q09_OTHER	Q9. Other type of main activity mentioned	discrete	character	
V986	Q10	Q10. Where is your biological father?	discrete	numeric	
V987	Q11	Q11. Where is your biological mother?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V988	Q12	Q12. Are you aged 12 years or above?	discrete	numeric	
V989	Q13	Q13. What is your marital status?	discrete	numeric	
V990	Q14	Q14. For how many years have you lived in this district?	discrete	numeric	
V991	Q15	Q15. From which Region/Country did you move?	discrete	character	
V992	Q15_1	Q15_1. From which Region/Country did you move?	discrete	numeric	
V993	Q15_2	Q15_2. From which district did you move?	discrete	numeric	
V994	Q16	Q16. Why did you move here?	discrete	numeric	
V995	Q16_OTHER	Q16. Other reason mentioned	discrete	character	
V996	Q17	Q17. In which Region/Country were you born?	discrete	character	
V997	Q17_1	Q17_1. In which Region/Country were you born?	discrete	numeric	
V998	Q17_2	Q17_2. In which district were you born?	discrete	numeric	
V999	Q18	Q18. Are you 5 years or above?	discrete	numeric	
V1000	Q19	Q19. Did you ever gone to school?	discrete	numeric	
V1001	Q20	Q20. At what age did you started schooling?	discrete	numeric	
V1002	Q21	Q21. Are you currently in school?	discrete	numeric	
V1003	Q22	Q22. Is the school public or private?	discrete	numeric	
V1004	Q23	Q23. Which grade are you currently attending?	discrete	numeric	
V1005	Q24	Q24. What is the highest grade you have completed?	discrete	numeric	
V1006	Q25	Q25. Why you do not attend school?	discrete	numeric	
V1007	Q25_OTHER	Q25. Other reason mentioned	discrete	character	
V1008	Q26	Q26. Do the household member currently attending school:?	discrete	numeric	
V1009	Q27	Q27. How does you usually travel to school?	discrete	numeric	
V1010	Q27_OTHER	Q27. Other means of usually travel to school?	discrete	character	
V1011	Q28	Q28. How long (in minutes) does it take for you to get to sc	discrete	numeric	
V1012	Q29	Q29. Has you ever missed school in the last two schooling we	discrete	numeric	
V1013	Q30_1	Q30_1. Why was you absent from school?	discrete	numeric	
V1014	Q30_1_OTHER	Q30_1. Other reason mentioned	discrete	character	
V1015	Q30_2	Q30_2. Why was you absent from school?	discrete	numeric	
V1016	Q30_2_OTHER	Q30_2. Other reason mentioned	discrete	character	
V1017	Q30_3	Q30_3. Why was you absent from school?	discrete	numeric	
V1018	Q30_3_OTHER	Q30_3. Other reason mentioned	discrete	character	
V1019	Q31	Q31. Was you ever been sick or injured during the last 4 wee	discrete	numeric	
V1020	Q32_1	Q32_1. What sort of illness/injury did you suffer?	discrete	numeric	
V1021	Q32_1_OTHER	Q32_1. Other sort of illness mentioned	discrete	character	
V1022	Q32_2	Q32_2. What sort of illness/injury did you suffer?	discrete	numeric	
V1023	Q32_2_OTHER	Q32_2. Other sort of illness mentioned	discrete	character	
V1024	Q32_3	Q32_3. What sort of illness/injury did you suffer?	discrete	numeric	
V1025	Q32_3_OTHER	Q32_3. Other sort of illness mentioned	discrete	character	
V1026	Q33	Q33. Has you ever visited a health care provider in the last	discrete	numeric	
V1027	Q34_1	Q34_1. What health facility did you attend?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1028	Q34_2	Q34_2. What health facility did you attend?	discrete	numeric	
V1029	Q34_3	Q34_3. What health facility did you attend?	discrete	numeric	
V1030	Q35	Q35. How many visits did you make in the last 4 weeks?	discrete	numeric	
V1031	Q36	Q36. Why did you not use medical care in the last 4 weeks?	discrete	numeric	
V1032	Q36_OTHER	Q36. Other reason mentioned	discrete	character	
V1033	Q36A	Q36a. Are you currently sick or injured?	discrete	numeric	
V1034	Q37	Q37. Are you under 5 years old?	discrete	numeric	
V1035	Q38	Q38. Does you have difficulty seeing, even if he/she is wear	discrete	numeric	
V1036	Q39	Q39. Does you have difficulty hearing, even if he/she is wea	discrete	numeric	
V1037	Q40	Q40. Does you have difficulty walking or climbing steps?	discrete	numeric	
V1038	Q41	Q41. Does you have difficulty remem- bering or concent- rati	discrete	numeric	
V1039	Q42	Q42. Does you have difficulty with self care (such as washin	discrete	numeric	
V1040	Q43	Q43. Using your usual language, does you have difficulty com	discrete	numeric	
V1041	Q44	Q44. Are you 5 years or above?	discrete	numeric	
V1042	Q45	Q45. In the last 7 days, how many hours did you spend collec	discrete	numeric	
V1043	Q46	Q46. In the last 7 days, how many hours did you spend constr	discrete	numeric	
V1044	Q47	Q47. In the last 7 days, how many hours did you spend making	discrete	numeric	
V1045	Q48	Q48. In the last 7 days, how many hours did you spend on mil	discrete	numeric	
V1046	Q49	Q49. In the last 7 days, how many hours did spend making han	discrete	numeric	
V1047	Q50	Q50. In the last 7 days, how many hours did you spend on pre	discrete	numeric	
V1048	Q51	Q51. In the last 7 days, how many hours did you spend on tak	discrete	numeric	
V1049	Q52	Q52. Can you read and write a short sentence in Kiswahili, E	discrete	numeric	
V1050	Q53	Q53. Read this sentence to me	discrete	numeric	
V1051	hhsizef	Final household size	contin	numeric	
V1052	sect1		discrete	numeric	

Content

Cases 10186 Variable(s) 296

Structure Type: Keys: ()

Version
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Missing Data

ID	Name	Label	Туре	Format	Question
V1053	hhid	Household unique ID	contin	numeric	
V1054	psuid	Primary sampling unit ID	contin	numeric	
V1055	CLUSTER	Serial number of Cluster	contin	numeric	
V1056	REGION	Region	discrete	numeric	
V1057	DISTRICT	District	discrete	numeric	
V1058	WARDN	Ward number	contin	numeric	
V1059	WARDT	Ward type	discrete	numeric	
V1060	EA	Enumeration area	contin	numeric	
V1061	HH_SEL	Household selection status	discrete	numeric	
V1062	HHNUMBER	Household number	contin	numeric	
V1063	HH_SEQ	Sequence of Households	contin	numeric	
V1064	LOC		discrete	numeric	
V1065	RESULT	Final household outcome	discrete	numeric	
V1066	weight	Final adjusted weight	contin	numeric	
V1067	S2Q01	Q1. What is the main building material of the floor ?	discrete	numeric	
V1068	S2Q01_OTHER	Q1. Other building material of the floor ?	discrete	character	
V1069	S2Q02	Q2. What is the main building material used for the walls of	discrete	numeric	
V1070	S2Q02_OTHER	Q2. Other building material used for the walls of the main b	discrete	character	
V1071	S2Q03	Q3. What is the building material used for the roof of the m	discrete	numeric	
V1072	S2Q03_OTHER	Q3. Other building material used for the roof of the main bu	discrete	character	
V1073	S2Q04	Q4. How many rooms are there in the dwelling used by this ho	discrete	numeric	
V1074	S2Q05	Q5. What is the legal status of use of the dwelling?	discrete	numeric	
V1075	S2Q05_OTHER	Q5. Other legal status of use of the dwelling?	discrete	character	
V1076	S2Q06A	Q6. What is your monthly rent? (04.1.1.1.01)	contin	numeric	
V1077	S2Q07M	Q7. When was rent last paid? (month)	discrete	numeric	
V1078	S2Q07Y	Q7. When was rent last paid? (year)	discrete	numeric	
V1079	S2Q08A	Q8. Assume that you want to rent this dwelling, what would b	contin	numeric	
V1080	S2Q09	Q9. Is this dwelling used for what purposes?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1081	S2Q10A	Q10a. How much did you pay for your last monthly bill for: E	contin	numeric	
V1082	S2Q10B	Q10b. How much did you pay for your last monthly bill for: t	contin	numeric	
V1083	S2Q10C	Q10c. How much did you pay for your last monthly bill for: t	contin	numeric	
V1084	S2Q10D	Q10d. How much did you pay for your last monthly bill for: T	contin	numeric	
V1085	S2Q10E	Q10e. How much did you pay for your last monthly bill for: i	contin	numeric	
V1086	S2Q10F	Q10f. How much did you pay for your last monthly bill for: c	contin	numeric	
V1087	S2Q10G	Q10g. How much did you pay for your last monthly bill for: s	contin	numeric	
V1088	S2Q10H	Q10h. How much did you pay for your last monthly bill for: c	contin	numeric	
V1089	S2Q10I	Q10i. How much did you pay for your last monthly bill for: w	contin	numeric	
V1090	S2Q10J	Q10j. How much did you pay for your last monthly bill for: o	contin	numeric	
V1091	S2Q10J_OTHER	Q10j. Other current expenditures mentioned (04.4.4.1.03)	discrete	character	
V1092	S2Q11A	Q11a. How much did you pay in the last 3 months for: Gas in	contin	numeric	
V1093	S2Q11B	Q11b. How much did you pay in the last 3 months for: Charcoa	contin	numeric	
V1094	S2Q11C	Q11c. How much did you pay in the last 3 months for: Kerosen	contin	numeric	
V1095	S2Q11D	Q11d. How much did you pay in the last 3 months for: Coal (0	contin	numeric	
V1096	S2Q11E	Q11e. How much did you pay in the last 3 months for: Firewoo	contin	numeric	
V1097	S2Q12	Q12. Did you make expenditures for regular maintenance and r	discrete	numeric	
V1098	S2Q13A	Q13a. Expenditures for painting services (04.3.2.1.01)	contin	numeric	
V1099	S2Q14A	Q14a. Expenditures for painting materials (04.3.1.1.01)	contin	numeric	
V1100	S2Q15A	Q15a. Total expenditures for painting	contin	numeric	
V1101	S2Q13B	Q13b. Expenditures for maintenance and repair of clean water	contin	numeric	
V1102	S2Q14B	Q14b. Expenditures for maintenance and repair of clean water	contin	numeric	
V1103	S2Q15B	Q15b. Total expenditures for maintenance and repair of clean	contin	numeric	
V1104	S2Q13C	Q13c. Expenditures for maintenance and repair of sewarage sy	contin	numeric	
V1105	S2Q14C	Q14c. Expenditures for maintenance and repair of sewarage sy	contin	numeric	
V1106	S2Q15C	Q15c. Total expenditures for maintenance and repair of sewar	contin	numeric	
V1107	S2Q13D	Q13d. Expenditures for maintenance and repair of electrical	contin	numeric	
V1108	S2Q14D	Q14d. Expenditures for maintenance and repair of electrical	contin	numeric	
V1109	S2Q15D	Q15d. Total expenditures for maintenance and repair of elect	contin	numeric	
V1110	S2Q13E	Q13e. Expenditures for maintenance and repair of capentry an	contin	numeric	
V1111	S2Q14E	Q14e. Expenditures for maintenance and repair of capentry an	contin	numeric	
V1112	S2Q15E	Q15e. Total expenditures for maintenance and repair of capen	contin	numeric	
V1113	S2Q13F	Q13f. Expenditures for other unspecified works services (04.	contin	numeric	
V1114	S2Q14F	Q14f. Expenditures for other unspecified works materials (04	contin	numeric	
V1115	S2Q15F	Q15f. Total expenditures for other unspecified works	contin	numeric	
V1116	S2Q16	Q16. Does your household use another apartment or house in a	discrete	numeric	
V1117	S2Q17	Q17. How many secondary dwellings does your household use?	discrete	numeric	
V1118	S2Q18	Q18. How many sleeping rooms does your secondary dwelling ha	discrete	numeric	
V1119	S2Q19A1	Q19a. Owner or joint owner of 1st dwelling	discrete	numeric	
V1120	S2Q19A2	Q19a. Owner or joint owner of 2nd dwelling	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1121	S2Q19A3	Q19a. Owner or joint owner of 3rd dwelling	discrete	numeric	
V1122	S2Q20A	Q20a.Paid or estimated monthly rent (04.2.2.2.01)	contin	numeric	
V1123	S2Q19B1	Q19b.Rent or sublet1st dwelling	discrete	numeric	
V1124	S2Q19B2	Q19b.Rent or sublet 2nd dwelling	discrete	numeric	
V1125	S2Q19B3	Q19b.Rent or sublet 3rd dwelling	discrete	numeric	
V1126	S2Q20B	Q20b.Paid or estimated monthly rent (04.1.2.1.01)	contin	numeric	
V1127	S2Q19C1	Q19c.Free of charge (also life estate) 1st dwelling	discrete	numeric	
V1128	S2Q19C2	Q19c.Free of charge (also life estate) 2nd dwelling	discrete	numeric	
V1129	S2Q19C3	Q19c.Free of charge (also life estate) 3rd dwelling	discrete	numeric	
V1130	S2Q20C	Q20c.Paid or estimated monthly rent (04.2.2.1.01)	contin	numeric	
V1131	S2Q21A	Q21a. How much did you pay for your last monthly bill for: E	contin	numeric	
V1132	S2Q21B	Q21b. How much did you pay for your last monthly bill for: T	contin	numeric	
V1133	S2Q21C	Q21c. How much did you pay for your last monthly bill for: T	contin	numeric	
V1134	S2Q21D	Q21d. How much did you pay for your last monthly bill for: i	contin	numeric	
V1135	S2Q21E	Q21e. How much did you pay for your last monthly bill for: D	contin	numeric	
V1136	S2Q21F	Q21f. How much did you pay for your last monthly bill for: s	contin	numeric	
V1137	S2Q21G	Q21g. How much did you pay for your last monthly bill for: c	contin	numeric	
V1138	S2Q21H	Q21h. How much did you pay for your last monthly bill for: w	contin	numeric	
V1139	S2Q21I	Q21i. How much did you pay for your last monthly bill for: o	contin	numeric	
V1140	S2Q22A	Q22a.How much did you pay in the last 3 months for: Gas in c	contin	numeric	
V1141	S2Q22B	Q22b. How much did you pay in the last 3 months for: Charcoa	contin	numeric	
V1142	S2Q22C	Q22c. How much did you pay in the last 3 months for: Kerosen	contin	numeric	
V1143	S2Q22D	Q22d. How much did you pay in the last 3 months for: Coal (0	contin	numeric	
V1144	S2Q22E	Q22e. How much did you pay in the last 3 months for: Firewoo	contin	numeric	
V1145	S2Q23	Q23.Did you make expenditures for regular maintenance and re	discrete	numeric	
V1146	S2Q24A	Q24a.Expenditures for painting services (04.3.2.1.02)	contin	numeric	
V1147	S2Q25A	Q25a.Expenditures for painting materials (04.3.1.1.02)	contin	numeric	
V1148	S2Q26A	Q26a.Total expenditures for painting	contin	numeric	
V1149	S2Q24B	Q24b.Expenditures for maintenance and repair of hydro-sanita	contin	numeric	
V1150	S2Q25B	Q25b.Expenditures for maintenance and repair of hydro-sanita	contin	numeric	
V1151	S2Q26B	Q26b.Total expenditures for maintenance and repair of hydro-	contin	numeric	
V1152	S2Q24C	Q24c.Expenditures for maintenance and repair of electrical a	contin	numeric	
V1153	S2Q25C	Q25c.Expenditures for maintenance and repair of electrical a	contin	numeric	
V1154	S2Q26C	Q26c.Total expenditures for maintenance and repair of electr	contin	numeric	
V1155	S2Q24D	Q24d.Expenditures for maintenance and repair of capentry and	contin	numeric	
V1156	S2Q25D	Q25d.Expenditures for maintenance and repair of capentry and	contin	numeric	
V1157	S2Q26D	Q26d.Total expenditures for maintenance and repair of capent	contin	numeric	
V1158	S2Q24E	Q24e.Expenditures for other unspecified works services (04.3	contin	numeric	
V1159	S2Q25E	Q25e.Expenditures for other unspecified works materials (04.	contin	numeric	
V1160	S2Q26E	Q26e.Total expenditures for other unspecified works	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1161	S2Q30	Q30.During the last 12 months did your household purchase (i	discrete	numeric	
V1162	S3Q2A	Q2a.Small electric appliances (food mixers, coffee mills, to	contin	numeric	
V1163	S3Q2B	Q2b.Cutlery	contin	numeric	
V1164	S3Q2C	Q2c.Plates, dishes etc	contin	numeric	
V1165	S3Q2D	Q2d.Cups, mugs	contin	numeric	
V1166	S3Q2E	Q2e.Thermos flask	contin	numeric	
V1167	S3Q2F	Q2f.Other household non-electric articles (ironing boards, f	contin	numeric	
V1168	S3Q2G	Q2g.No purchase	discrete	numeric	
V1169	S3Q3	Q3.Did your family make expenditures for domestic workers in	discrete	numeric	
V1170	S3Q3A	Q3a.Periodical services (cleaning, gardeners, etc.)	contin	numeric	
V1171	S3Q3B	Q3b.Services by paid workers (cooking, cleaning, baby sitter	contin	numeric	
V1172	S3Q3C	Q3c.Services for non self-sufficient elderly and disabled, e	contin	numeric	
V1173	S4AQ36	Q36. No purchase	discrete	numeric	
V1174	S4BQ36	Q36. No purchase	discrete	numeric	
V1175	S5Q1	Q1.Did your household make any formal or informal expenditur	discrete	numeric	
V1176	S6Q4A	Q4a.Diesel Car	contin	numeric	
V1177	S6Q4B	Q4b.Other car	contin	numeric	
V1178	S6Q4C	Q4c.Motorcycles	contin	numeric	
V1179	S6Q4D	Q4d.Motorbikes, scooters, moped	contin	numeric	
V1180	S6Q4E	Q4e.Bajaji	contin	numeric	
V1181	S6Q4F	Q4f.Camper vans, trailers	contin	numeric	
V1182	S6Q4G	Q4g.Bicycles	contin	numeric	
V1183	S6Q5A	Q5a.Diesel Car	contin	numeric	
V1184	S6Q5B	Q5b.Other car	contin	numeric	
V1185	S6Q5C	Q5c.Motorcycles	contin	numeric	
V1186	S6Q5D	Q5d.Motorbikes, scooters, moped	contin	numeric	
V1187	S6Q5E	Q5e.Bajaji	contin	numeric	
V1188	S6Q5F	Q5f.Camper vans, trailers	contin	numeric	
V1189	S6Q5G	Q5g.Bicycles	contin	numeric	
V1190	S6Q6	Q6.Did your family buy any of the above specified vehicles a	discrete	numeric	
V1191	S6Q12A	Q12aAnnual registration of the vehicles	contin	numeric	
V1192	S6Q12B	Q12b.Tyres (all types)	contin	numeric	
V1193	S6Q12C	Q12c.Other spare parts and accessories (spark plugs, batteri	contin	numeric	
V1194	S6Q12D	Q12d.Oil, lubricants etc	contin	numeric	
V1195	S6Q12E	Q12e.Maintenance and repairs (mechanic, body work, car elect	contin	numeric	
V1196	S6Q12F	Q12f.Renting a garage or a parking space not linked to the d	contin	numeric	
V1197	S6Q12G	Q12g.No costs	discrete	numeric	
V1198	S6Q13	Q13.Did your family make any expenditures for buses, train,	discrete	numeric	
V1199	S6Q14A	Q14a.Single tickets for long distance transport by bus, coac	contin	numeric	
V1200	S6Q14B	Q14b.Single for railway	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1201	S6Q14C	Q14c.Flight tickets	contin	numeric	
V1202	S6Q14D	Q14d.Single tickets for sea and waterway, etc	contin	numeric	
V1203	S6Q18	Q18.Did your family buy in the last 12 months any of the abo	discrete	numeric	
V1204	S7Q4	Q4.Did your family buy in the last 12 months any of the abov	discrete	numeric	
V1205	S7Q7A	Q7a.Equipment for sport, camping and open-air recreation	contin	numeric	
V1206	S7Q7B	Q7b.Sports: expenditures for swimming pools, gym, tennis cou	contin	numeric	
V1207	S7Q7C	Q7c.Seasonal tickets to sporting shows	contin	numeric	
V1208	S7Q7D	Q7d.Seasonal tickets for concerts, theatre, cultural events	contin	numeric	
V1209	S7Q7E	Q7e.Tickets for museums, national parks, zoos	contin	numeric	
V1210	S7Q7F	Q7f.Lottery tickets, bingo, betting	contin	numeric	
V1211	S7Q7G	Q7g.Photographic equipment, video cameras, projectors, enlar	contin	numeric	
V1212	S7Q7H	Q7h.Musical instruments	contin	numeric	
V1213	S7Q7I	Q7i.Parts and accessories for musical instruments	contin	numeric	
V1214	S7Q7J	Q7j.Accessories for reception, reproduction and recording of	contin	numeric	
V1215	S7Q7K	Q7k.Amusement: painting and dancing courses, etc	contin	numeric	
V1216	S7Q7L	Q7I.Durables for indoor recreation (billiard tables, etc)………	contin	numeric	
V1217	S7Q7M	Q7m.Hobby (model-making, collection, etc.)	contin	numeric	
V1218	S7Q7N	Q7n.Pets purchase	contin	numeric	
V1219	S7Q7P	Q7p.No purchase	discrete	numeric	
V1220	S7Q8A	Q8a.Nursery or day care centre	contin	numeric	
V1221	S7Q8B	Q8b.Courses (vocational,language, computer, training courses	contin	numeric	
V1222	S7Q8C	Q8c.School bus (excludes city transport)	contin	numeric	
V1223	S7Q8D	Q8d.School books	contin	numeric	
V1224	S7Q8E	Q8e.Private tuition and repetitions	contin	numeric	
V1225	S7Q8F	Q8f.Expenditure for accommodation of pupils and students in	contin	numeric	
V1226	S7Q8G	Q8g.Expenditure for private accommodation of pupils and stud	contin	numeric	
V1227	S7Q8H	Q8h.No purchase	discrete	numeric	
V1228	S7Q9	Q9.Did your household make any formal expenditures for regis	discrete	numeric	
V1229	S7Q11	Q11.Did your household make any informal expenditures for re	discrete	numeric	
V1230	S7Q13	Q13.Did your household make any formal expenditures for regi	discrete	numeric	
V1231	S7Q15	Q15.Did your household make any informal expenditures for re	discrete	numeric	
V1232	S7Q17	Q17.Did your household or any members of your household make	discrete	numeric	
V1233	S7Q18	Q18.How many people went on this trip?	contin	numeric	
V1234	S7Q19A1	Q19a. Name of District of Tanzania	discrete	character	
V1235	S7Q19A	Q19aRegion of Tanzania	discrete	numeric	
V1236	S7Q19B	Q19b.District of Tanzania	discrete	numeric	
V1237	S7Q19C1	Q19c. Name of Country abroad	discrete	character	
V1238	S7Q19C	Q19c.Country abroad	discrete	numeric	
V1239	S7Q20A	Q20a.Leisure and holiday	discrete	numeric	
V1240	S7Q20B	Q20b.Business	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1241	S7Q20C	Q20c.Conference/seminars	discrete	numeric	
V1242	S7Q20D	Q20d.Visiting friends	discrete	numeric	
V1243	S7Q20E	Q20e.Other	discrete	numeric	
V1244	S7Q20E_OTHER	Q20e.Other mentioned	discrete	character	
V1245	S7Q20F	Q20f. Funerals related activities	discrete	numeric	
V1246	S7Q20G	Q20g. Hospital/treatments	discrete	numeric	
V1247	S7Q21A	Q21a.National Park Safari (Wildlife tourism)	discrete	numeric	
V1248	S7Q21B	Q21b.Beach tourism	discrete	numeric	
V1249	S7Q21C	Q21c.Culture/Historical tourism	discrete	numeric	
V1250	S7Q21D	Q21d.Hunting tourism	discrete	numeric	
V1251	S7Q21E	Q21e.Other	discrete	numeric	
V1252	S7Q21E_OTHER	Q21e.Other mentioned	discrete	character	
V1253	S7Q21F	Q21f. Visiting friends, relatives,family members	discrete	numeric	
V1254	S7Q21G	Q21g.Business, studies	discrete	numeric	
V1255	S7Q21H	Q21h. Caring for the sick, sick, treatments	discrete	numeric	
V1256	S7Q22	Q22.What was your main means of transport?	discrete	numeric	
V1257	S7Q22_OTHER	Q22.Other response mentioned	discrete	character	
V1258	S7Q23A	Q23a.Town hotel	discrete	numeric	
V1259	S7Q23B	Q23b.Lodge	discrete	numeric	
V1260	S7Q23C	Q23c.Guest house	discrete	numeric	
V1261	S7Q23D	Q23d.Hostels	discrete	numeric	
V1262	S7Q23E	Q23e.Private home	discrete	numeric	
V1263	S7Q23F	Q23f.Other	discrete	numeric	
V1264	S7Q23F_OTHER	Q23f.Other responses	discrete	character	
V1265	S7Q23G	Q23g. Hospital	discrete	numeric	
V1266	S7Q24	Q24.How many nights did you stay in that place?	contin	numeric	
V1267	S7Q25AA	Q25aa.Food and drinks	contin	numeric	
V1268	S7Q25AB	Q25ab.Accommodation alone	contin	numeric	
V1269	S7Q25AC	Q25ac.Transport	contin	numeric	
V1270	S7Q25AD	Q25ad.Shopping	contin	numeric	
V1271	S7Q25AE	Q25ae.Recreational activities	contin	numeric	
V1272	S7Q25AF	Q25af.Other	contin	numeric	
V1273	S7Q25AF_OTHER	Q25af.Other specified	discrete	character	
V1274	S7Q25AG	Q25ag.No purchase	discrete	numeric	
V1275	S7Q25BA	Q25ba.Food and drinks	contin	numeric	
V1276	S7Q25BB	Q25bb.Accommodation alone	contin	numeric	
V1277	S7Q25BC	Q25bc.Transport	contin	numeric	
V1278	S7Q25BD	Q25bd.Shopping	contin	numeric	
V1279	S7Q25BE	Q25be.Recreational activities	contin	numeric	
V1280	S7Q25BF	Q25bf.Other	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1281	S7Q25BF_OTHER	Q25bf.Other specified	discrete	character	
V1282	S7Q25BG	Q25bg.No purchase	discrete	numeric	
V1283	S7Q26AA	Q26aa.Food and drinks	contin	numeric	
V1284	S7Q26AB	Q26ab.Accommodation alone	contin	numeric	
V1285	S7Q26AC	Q26ac.Transport to and from foreign country	contin	numeric	
V1286	S7Q26AD	Q26ad.Transport to and from foreign country	contin	numeric	
V1287	S7Q26AE	Q26ae.Shopping	contin	numeric	
V1288	S7Q26AF	Q26af.Recreational activities	contin	numeric	
V1289	S7Q26AG	Q26ag.Other	contin	numeric	
V1290	S7Q26AG_OTHER	Q26ag.Other specified	discrete	character	
V1291	S7Q26AH	Q26ah.No purchase	discrete	numeric	
V1292	S7Q26BA	Q26ba.Food and drinks	contin	numeric	
V1293	S7Q26BB	Q26bb.Accommodation alone	contin	numeric	
V1294	S7Q26BC	Q26bc.Transport to and from foreign country	contin	numeric	
V1295	S7Q26BD	Q26bd.Transport to and from foreign country	contin	numeric	
V1296	S7Q26BE	Q26be.Shopping	contin	numeric	
V1297	S7Q26BF	Q26bf.Recreational activities	contin	numeric	
V1298	S7Q26BG	Q26bg.Other	contin	numeric	
V1299	S7Q26BG_OTHES	Q26bg.Other specified	discrete	character	
V1300	S7Q26BH	Q26bh.No purchase	discrete	numeric	
V1301	S8Q1A	Q1a.Bags, suitcase and other travel goods (travel bags, hand	contin	numeric	
V1302	S8Q1B	Q1b.Jewellery, gold and silver personal effects, etc	contin	numeric	
V1303	S8Q1C	Q1c.Costume jewellery	contin	numeric	
V1304	S8Q1D	Q1d.Other personal articles (articles for smokers, umbrellas	contin	numeric	
V1305	S8Q1E	Q1e.Articles for babies (baby carriages and similar articles	contin	numeric	
V1306	S8Q1F	Q1f.Electric appliance to personal care (hairdryers, depilat	contin	numeric	
V1307	S8Q1G	Q1g.Other expenditures	contin	numeric	
V1308	S8Q1G_OTHER	Q1h.Other expenditures specified	discrete	character	
V1309	S8Q1H	Q1h.No purchase	discrete	numeric	
V1310	S9Q01	Q1. Is the main dwelling connected to the electricity grid?	discrete	numeric	
V1311	S9Q02	Q2. What is the main fuel used for lighting?	discrete	numeric	
V1312	S9Q02_OTHER	Q2. Other main fuel used for lighting?	discrete	character	
V1313	S9Q03	Q3. What is the main fuel used for cooking?	discrete	numeric	
V1314	S9Q03_OTHER	Q3. Other main fuel used for cooking?	discrete	character	
V1315	S9Q04	Q4. Can you tell me what is the main toilet facility used by	discrete	numeric	
V1316	S9Q04_OTHER	Q4. Other type of the main toilet facility used by this hous	discrete	character	
V1317	S9Q05	Q5. How many other households share toilet facilities with y	discrete	numeric	
V1318	S9Q06	Q6. Is there a place for hand-washing with soap and water pr	discrete	numeric	
V1319	S9Q07	Q7.The last time your youngest child passed stools, what was	discrete	numeric	
V1320	S9Q07_OTHER	Q7.Other response for what was done to dispose of them?	discrete	character	

ID	Name	Label	Туре	Format	Question
V1321	S9Q08	Q8. What is the main measure undertaken by this household ta	discrete	numeric	
V1322	S9Q08_OTHER	Q8. Other main measure undertaken by this household take to	discrete	character	
V1323	S9Q09	Q9.What type of storage container is used to collect water f	discrete	numeric	
V1324	S9Q09_OTHER	Q9.Other type of storage container is used to collect water	discrete	character	
V1325	S9Q10	Q10. What is the main source of drinking water for your hous	discrete	numeric	
V1326	S9Q10_OTHER	Q10. Other main source of drinking water for your household	discrete	character	
V1327	S9Q11	Q11. What is the main source of drinking water for your hous	discrete	numeric	
V1328	S9Q11_OTHER	Q11. Other main source of drinking water for your household	discrete	character	
V1329	S9Q12	Q12. How much do you pay for 20 litres of water?	discrete	numeric	
V1330	S9Q13	Q13. How far is it between your house and the place you coll	discrete	numeric	
V1331	S9Q14	Q14. How far is it between your house and the place you coll	discrete	numeric	
V1332	S9Q15	Q15.Who usually goes to this source to fetch water for your	discrete	numeric	
V1333	S9Q16	Q16.How many times a day does the household collect water in	discrete	numeric	
V1334	S9Q17	Q17.How many times a day does the household collect water in	discrete	numeric	
V1335	S11_OTHER1	S11.Other Sales the household had in the last 12 months_1	discrete	character	
V1336	S11_OTHER2	S11.Other Sales the househpld had in the last 12 months_2	discrete	character	
V1337	S15Q1A	S15Did you or anyone in this household own or cultivate an	discrete	numeric	
V1338	S16Q1	S16.Did the household sell any crops in the last 12 months?	discrete	numeric	
V1339	S17Q1	S17.Did the household process any of the products harvested	discrete	numeric	
V1340	S18AQ1	S18a.Did tou or anyone in this household currently own any t	discrete	numeric	
V1341	S18A_OTHER	S18A. Other livestock mentioned	discrete	character	
V1342	S18B_OTHER	S18B. Other livestock mentioned	discrete	character	
V1343	S19A_OTHER1	S19A.Other 1st mentioned livestock products	discrete	character	
V1344	S19A_OTHER2	S19A.Other 2nd mentioned livestock products	discrete	character	
V1345	S19A_OTHER3	S19A.Other 3rd mentioned livestock products	discrete	character	
V1346	S19B_OTHER	S19B.Other mentioned services	discrete	character	
V1347	S20_OTHER	S20.Other farm implements mentioned	discrete	character	
V1348	sect2		discrete	numeric	

SECT2Q27

Content

Cases 183335

Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1349	hhid	Household unique ID	contin	numeric	
V1350	CLUSTER	Serial number of Cluster	contin	numeric	
V1351	REGION	Region	discrete	numeric	
V1352	DISTRICT	District	discrete	numeric	
V1353	WARDN	Ward number	contin	numeric	
V1354	WARDT	Ward type	discrete	numeric	
V1355	EA	Enumeration area	contin	numeric	
V1356	HH_SEL	Household selection status	discrete	numeric	
V1357	HHNUMBER	Household number	contin	numeric	
V1358	HH_SEQ	Sequence of Households	contin	numeric	
V1359	LOC		discrete	numeric	
V1360	RESULT	Final household outcome	discrete	numeric	
V1361	weight	Final adjusted weight	contin	numeric	
V1362	S2Q27A	Q27a.Type of item	discrete	numeric	
V1363	S2Q27B	Q27b.Items available in the household?	discrete	numeric	
V1364	S2Q28	Q28.How many items	contin	numeric	
V1365	S2Q29	Q29.Amount paid in T.shs.	discrete	numeric	

SECT2Q31

Content

Cases 653 Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1366	hhid	Household unique ID	contin	numeric	
V1367	psuid	Primary sampling unit ID	contin	numeric	
V1368	CLUSTER	Serial number of Cluster	contin	numeric	
V1369	REGION	Region	discrete	numeric	
V1370	DISTRICT	District	discrete	numeric	
V1371	WARDN	Ward number	contin	numeric	
V1372	WARDT	Ward type	discrete	numeric	
V1373	EA	Enumeration area	contin	numeric	
V1374	HH_SEL	Household selection status	discrete	numeric	
V1375	HHNUMBER	Household number	contin	numeric	
V1376	HH_SEQ	Sequence of Households	contin	numeric	
V1377	LOC		discrete	numeric	
V1378	RESULT	Final household outcome	discrete	numeric	
V1379	weight	Final adjusted weight	contin	numeric	
V1380	S2Q31A	Q31a.Type of item	discrete	numeric	
V1381	S2Q31B	Q31b.ltem name	discrete	character	
V1382	S2Q31C	Q31c.COICOP code for the item	discrete	numeric	
V1383	S2Q32	Q32.How many items	contin	numeric	
V1384	S2Q33	Q33.Amount paid in T.shs.	contin	numeric	

SECT3Q1

Content

Cases 142604

Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1385	hhid	Household unique ID	contin	numeric	
V1386	psuid	Primary sampling unit ID	contin	numeric	
V1387	CLUSTER	Serial number of Cluster	contin	numeric	
V1388	REGION	Region	discrete	numeric	
V1389	DISTRICT	District	discrete	numeric	
V1390	WARDN	Ward number	contin	numeric	
V1391	WARDT	Ward type	discrete	numeric	
V1392	EA	Enumeration area	contin	numeric	
V1393	HH_SEL	Household selection status	discrete	numeric	
V1394	HHNUMBER	Household number	contin	numeric	
V1395	HH_SEQ	Sequence of Households	contin	numeric	
V1396	LOC		discrete	numeric	
V1397	RESULT	Final household outcome	discrete	numeric	
V1398	weight	Final adjusted weight	contin	numeric	
V1399	S3Q1A	Q1a.Type of article/household appliance	discrete	numeric	
V1400	S3Q1B	Q1b.Article bought?	discrete	numeric	
V1401	S3Q1C	Q1c.Amount paid in T.shs.	contin	numeric	

SECT4A

Content

Cases 354496

Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1402	hhid	Household unique ID	contin	numeric	
V1403	psuid	Primary sampling unit ID	contin	numeric	
V1404	CLUSTER	Serial number of Cluster	contin	numeric	
V1405	REGION	Region	discrete	numeric	
V1406	DISTRICT	District	discrete	numeric	
V1407	WARDN	Ward number	contin	numeric	
V1408	WARDT	Ward type	discrete	numeric	
V1409	EA	Enumeration area	contin	numeric	
V1410	HH_SEL	Household selection status	discrete	numeric	
V1411	HHNUMBER	Household number	contin	numeric	
V1412	HH_SEQ	Sequence of Households	contin	numeric	
V1413	LOC		discrete	numeric	
V1414	RESULT	Final household outcome	discrete	numeric	
V1415	weight	Final adjusted weight	contin	numeric	
V1416	S4AQ1A	Q1a.Type of article / service	discrete	numeric	
V1417	S4AQ1	Q1.Number of new article	contin	numeric	
V1418	S4AQ2	Q2.Amount of new article/service paid (T.shs.)	contin	numeric	

SECT4B

Content

Cases 352084

Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1419	hhid	Household unique ID	contin	numeric	
V1420	psuid	Primary sampling unit ID	contin	numeric	
V1421	CLUSTER	Serial number of Cluster	contin	numeric	
V1422	REGION	Region	discrete	numeric	
V1423	DISTRICT	District	discrete	numeric	
V1424	WARDN	Ward number	contin	numeric	
V1425	WARDT	Ward type	discrete	numeric	
V1426	EA	Enumeration area	contin	numeric	
V1427	HH_SEL	Household selection status	discrete	numeric	
V1428	HHNUMBER	Household number	contin	numeric	
V1429	HH_SEQ	Sequence of Households	contin	numeric	
V1430	LOC		discrete	numeric	
V1431	RESULT	Final household outcome	discrete	numeric	
V1432	weight	Final adjusted weight	contin	numeric	
V1433	S4BQ1A	Q1a.Type of article / service	discrete	numeric	
V1434	S4BQ3	Q3.Number of second hand article	contin	numeric	
V1435	S4BQ4	Q4.Amount of second hand article/service paid (T.shs.)	contin	numeric	

Content

Cases 56721 Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1436	hhid	Household unique ID	contin	numeric	
V1437	psuid	Primary sampling unit ID	contin	numeric	
V1438	CLUSTER	Serial number of Cluster	contin	numeric	
V1439	REGION	Region	discrete	numeric	
V1440	DISTRICT	District	discrete	numeric	
V1441	WARDN	Ward number	contin	numeric	
V1442	WARDT	Ward type	discrete	numeric	
V1443	EA	Enumeration area	contin	numeric	
V1444	HH_SEL	Household selection status	discrete	numeric	
V1445	HHNUMBER	Household number	contin	numeric	
V1446	HH_SEQ	Sequence of Households	contin	numeric	
V1447	LOC		discrete	numeric	
V1448	RESULT	Final household outcome	discrete	numeric	
V1449	weight	Final adjusted weight	contin	numeric	
V1450	S5Q2A	Q2a.Type of expenditure	discrete	numeric	
V1451	S5Q2B	Q2b.Formal amount paid by the household fpr public health se	discrete	numeric	
V1452	S5Q3	Q3.Formal amount paid by the household for private health se	discrete	numeric	
V1453	S5Q4	Q4.Informal amount paid by the household fpr health service	discrete	numeric	
V1454	S5Q1	Q1.Did your household make any formal or informal expenditur	discrete	numeric	
V1455	total		contin	numeric	
V1456	total_sum		contin	numeric	

Content

Cases 71295 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1457	hhid	Household unique ID	contin	numeric	
V1458	psuid	Primary sampling unit ID	contin	numeric	
V1459	CLUSTER	Serial number of Cluster	contin	numeric	
V1460	REGION	Region	discrete	numeric	
V1461	DISTRICT	District	discrete	numeric	
V1462	WARDN	Ward number	contin	numeric	
V1463	WARDT	Ward type	discrete	numeric	
V1464	EA	Enumeration area	contin	numeric	
V1465	HH_SEL	Household selection status	discrete	numeric	
V1466	HHNUMBER	Household number	contin	numeric	
V1467	HH_SEQ	Sequence of Households	contin	numeric	
V1468	LOC		discrete	numeric	
V1469	RESULT	Final household outcome	discrete	numeric	
V1470	weight	Final adjusted weight	contin	numeric	
V1471	S6Q1A	Q1a.Type of vehicle	discrete	numeric	
V1472	S6Q1B	Q1b.Available?	discrete	numeric	
V1473	S6Q2	Q2.Number of new vehicles	discrete	numeric	
V1474	S6Q3	Q3.Number of second hand vehicles	contin	numeric	

Content

Cases 42 Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1479	hhid	Household unique ID	contin	numeric	
V1480	psuid	Primary sampling unit ID	contin	numeric	
V1481	CLUSTER	Serial number of Cluster	contin	numeric	
V1482	REGION	Region	discrete	numeric	
V1483	DISTRICT	District	discrete	numeric	
V1484	WARDN	Ward number	contin	numeric	
V1485	WARDT	Ward type	discrete	numeric	
V1486	EA	Enumeration area	contin	numeric	
V1487	HH_SEL	Household selection status	discrete	numeric	
V1488	HHNUMBER	Household number	contin	numeric	
V1489	HH_SEQ	Sequence of Households	contin	numeric	
V1490	LOC		discrete	numeric	
V1491	RESULT	Final household outcome	discrete	numeric	
V1492	weight	Final adjusted weight	contin	numeric	
V1493	S6Q7A	Q7a.Type of vehicle bought	discrete	numeric	
V1494	S6Q7B	Q7b.Name of vehicle	discrete	character	
V1495	S6Q7C	Q7c.COICOP code	discrete	numeric	
V1496	S6Q8	Q8.Number of vehicles bought	discrete	numeric	
V1497	S6Q9	Q9.Amount paid for new vehicle	contin	numeric	

Content

Cases 50930 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1498	hhid	Household unique ID	contin	numeric	
V1499	psuid	Primary sampling unit ID	contin	numeric	
V1500	CLUSTER	Serial number of Cluster	contin	numeric	
V1501	REGION	Region	discrete	numeric	
V1502	DISTRICT	District	discrete	numeric	
V1503	WARDN	Ward number	contin	numeric	
V1504	WARDT	Ward type	discrete	numeric	
V1505	EA	Enumeration area	contin	numeric	
V1506	HH_SEL	Household selection status	discrete	numeric	
V1507	HHNUMBER	Household number	contin	numeric	
V1508	HH_SEQ	Sequence of Households	contin	numeric	
V1509	LOC		discrete	numeric	
V1510	RESULT	Final household outcome	discrete	numeric	
V1511	weight	Final adjusted weight	contin	numeric	
V1512	S6Q15A	Q15a.Type of equipment	discrete	numeric	
V1513	S6Q15B	Q15b.Does your family have?	discrete	numeric	
V1514	S6Q16	Q16.For goods bought in the last 12 months write the number	discrete	numeric	
V1515	S6Q17	Q17.Amount paid for the equipment	contin	numeric	

Content

Cases 404 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1516	hhid	Household unique ID	contin	numeric	
V1517	psuid	Primary sampling unit ID	contin	numeric	
V1518	CLUSTER	Serial number of Cluster	contin	numeric	
V1519	REGION	Region	discrete	numeric	
V1520	DISTRICT	District	discrete	numeric	
V1521	WARDN	Ward number	contin	numeric	
V1522	WARDT	Ward type	discrete	numeric	
V1523	EA	Enumeration area	contin	numeric	
V1524	HH_SEL	Household selection status	discrete	numeric	
V1525	HHNUMBER	Household number	contin	numeric	
V1526	HH_SEQ	Sequence of Households	contin	numeric	
V1527	LOC		discrete	numeric	
V1528	RESULT	Final household outcome	discrete	numeric	
V1529	weight	Final adjusted weight	contin	numeric	
V1530	S6Q19A	Q19a.Type of equipment	discrete	numeric	
V1531	S6Q19B	Q19b.Name of equipment	discrete	character	
V1532	S6Q19C	Q19c.COICOP code	discrete	numeric	
V1533	S6Q20	Q20.Amount paid in T.shs.	contin	numeric	

Content

Cases 61110 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1534	hhid	Household unique ID	contin	numeric	
V1535	psuid	Primary sampling unit ID	contin	numeric	
V1536	CLUSTER	Serial number of Cluster	contin	numeric	
V1537	REGION	Region	discrete	numeric	
V1538	DISTRICT	District	discrete	numeric	
V1539	WARDN	Ward number	contin	numeric	
V1540	WARDT	Ward type	discrete	numeric	
V1541	EA	Enumeration area	contin	numeric	
V1542	HH_SEL	Household selection status	discrete	numeric	
V1543	HHNUMBER	Household number	contin	numeric	
V1544	HH_SEQ	Sequence of Households	contin	numeric	
V1545	LOC		discrete	numeric	
V1546	RESULT	Final household outcome	discrete	numeric	
V1547	weight	Final adjusted weight	contin	numeric	
V1548	S7Q1A	Q1a.Type of equipment	discrete	numeric	
V1549	S7Q1B	Q1b.Equipment owned?	discrete	numeric	
V1550	S7Q2	Q2.For goods bought in the last 12 months write number, how	contin	numeric	
V1551	S7Q3	Q3.Amount paid for the equipment	contin	numeric	

Content

Cases 175 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1552	hhid	Household unique ID	contin	numeric	
V1553	psuid	Primary sampling unit ID	contin	numeric	
V1554	CLUSTER	Serial number of Cluster	contin	numeric	
V1555	REGION	Region	discrete	numeric	
V1556	DISTRICT	District	discrete	numeric	
V1557	WARDN	Ward number	contin	numeric	
V1558	WARDT	Ward type	discrete	numeric	
V1559	EA	Enumeration area	contin	numeric	
V1560	HH_SEL	Household selection status	discrete	numeric	
V1561	HHNUMBER	Household number	contin	numeric	
V1562	HH_SEQ	Sequence of Households	contin	numeric	
V1563	LOC		discrete	numeric	
V1564	RESULT	Final household outcome	discrete	numeric	
V1565	weight	Final adjusted weight	contin	numeric	
V1566	S7Q5A	Q5a.Type of equipment bought	discrete	numeric	
V1567	S7Q5B	Q5b.Name of equipment	discrete	character	
V1568	S7Q5C	Q5c.COICOP code	discrete	numeric	
V1569	S7Q6	Q6.Amount paid in T.shs.	contin	numeric	

Content

Cases 3690 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1570	hhid	Household unique ID	contin	numeric	
V1571	psuid	Primary sampling unit ID	contin	numeric	
V1572	CLUSTER	Serial number of Cluster	contin	numeric	
V1573	REGION	Region	discrete	numeric	
V1574	DISTRICT	District	discrete	numeric	
V1575	WARDN	Ward number	contin	numeric	
V1576	WARDT	Ward type	discrete	numeric	
V1577	EA	Enumeration area	contin	numeric	
V1578	HH_SEL	Household selection status	discrete	numeric	
V1579	HHNUMBER	Household number	contin	numeric	
V1580	HH_SEQ	Sequence of Households	contin	numeric	
V1581	LOC		discrete	numeric	
V1582	RESULT	Final household outcome	discrete	numeric	
V1583	weight	Final adjusted weight	contin	numeric	
V1584	S7Q9A	Q9a.Type of expenditure	discrete	numeric	
V1585	S7Q9B	Q9b.Expenditure made?	discrete	numeric	
V1586	S7Q10	Q10.Expenditures in T.shs.	contin	numeric	

Content

Cases 305 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1587	hhid	Household unique ID	contin	numeric	
V1588	psuid	Primary sampling unit ID	contin	numeric	
V1589	CLUSTER	Serial number of Cluster	contin	numeric	
V1590	REGION	Region	discrete	numeric	
V1591	DISTRICT	District	discrete	numeric	
V1592	WARDN	Ward number	contin	numeric	
V1593	WARDT	Ward type	discrete	numeric	
V1594	EA	Enumeration area	contin	numeric	
V1595	HH_SEL	Household selection status	discrete	numeric	
V1596	HHNUMBER	Household number	contin	numeric	
V1597	HH_SEQ	Sequence of Households	contin	numeric	
V1598	LOC		discrete	numeric	
V1599	RESULT	Final household outcome	discrete	numeric	
V1600	weight	Final adjusted weight	contin	numeric	
V1601	S7Q11A	Q11a.Type of expenditure	discrete	numeric	
V1602	S7Q11B	Q11b.Expenditure made?	discrete	numeric	
V1603	S7Q12	Q12.Expenditures in T.shs.	contin	numeric	

Content

Cases 4592 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1604	hhid	Household unique ID	contin	numeric	
V1605	psuid	Primary sampling unit ID	contin	numeric	
V1606	CLUSTER	Serial number of Cluster	contin	numeric	
V1607	REGION	Region	discrete	numeric	
V1608	DISTRICT	District	discrete	numeric	
V1609	WARDN	Ward number	contin	numeric	
V1610	WARDT	Ward type	discrete	numeric	
V1611	EA	Enumeration area	contin	numeric	
V1612	HH_SEL	Household selection status	discrete	numeric	
V1613	HHNUMBER	Household number	contin	numeric	
V1614	HH_SEQ	Sequence of Households	contin	numeric	
V1615	LOC		discrete	numeric	
V1616	RESULT	Final household outcome	discrete	numeric	
V1617	weight	Final adjusted weight	contin	numeric	
V1618	S7Q13A	Q13a.Type of expenditure	discrete	numeric	
V1619	S7Q13B	Q13b.Expenditure made?	discrete	numeric	
V1620	S7Q14	Q14.Expenditures in T.shs.	contin	numeric	

Content

Cases 781 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1621	hhid	Household unique ID	contin	numeric	
V1622	psuid	Primary sampling unit ID	contin	numeric	
V1623	CLUSTER	Serial number of Cluster	contin	numeric	
V1624	REGION	Region	discrete	numeric	
V1625	DISTRICT	District	discrete	numeric	
V1626	WARDN	Ward number	contin	numeric	
V1627	WARDT	Ward type	discrete	numeric	
V1628	EA	Enumeration area	contin	numeric	
V1629	HH_SEL	Household selection status	discrete	numeric	
V1630	HHNUMBER	Household number	contin	numeric	
V1631	HH_SEQ	Sequence of Households	contin	numeric	
V1632	LOC		discrete	numeric	
V1633	RESULT	Final household outcome	discrete	numeric	
V1634	weight	Final adjusted weight	contin	numeric	
V1635	S7Q15A	Q15a.Type of expenditure	discrete	numeric	
V1636	S7Q15B	Q15b.Expenditure made?	discrete	numeric	
V1637	S7Q16	Q16.Expenditures in T.shs.	contin	numeric	

SECT8Q2

Content

Cases 152745

Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1638	hhid	Household unique ID	contin	numeric	
V1639	psuid	Primary sampling unit ID	contin	numeric	
V1640	CLUSTER	Serial number of Cluster	contin	numeric	
V1641	REGION	Region	discrete	numeric	
V1642	DISTRICT	District	discrete	numeric	
V1643	WARDN	Ward number	contin	numeric	
V1644	WARDT	Ward type	discrete	numeric	
V1645	EA	Enumeration area	contin	numeric	
V1646	HH_SEL	Household selection status	discrete	numeric	
V1647	HHNUMBER	Household number	contin	numeric	
V1648	HH_SEQ	Sequence of Households	contin	numeric	
V1649	LOC		discrete	numeric	
V1650	RESULT	Final household outcome	discrete	numeric	
V1651	weight	Final adjusted weight	contin	numeric	
V1652	ID_KEY	My Identity key	contin	numeric	
V1653	S8Q2A	Q2.Type of expenditure	discrete	numeric	
V1654	S8Q2	Q2.Expenditure made?	discrete	numeric	_
V1655	S8Q3	Q3.Expenditures in T.shs.	contin	numeric	

SECT8Q4

Content

Cases 50930 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1656	hhid	Household unique ID	contin	numeric	
V1657	psuid	Primary sampling unit ID	contin	numeric	
V1658	CLUSTER	Serial number of Cluster	contin	numeric	
V1659	REGION	Region	discrete	numeric	
V1660	DISTRICT	District	discrete	numeric	
V1661	WARDN	Ward number	contin	numeric	
V1662	WARDT	Ward type	discrete	numeric	
V1663	EA	Enumeration area	contin	numeric	
V1664	HH_SEL	Household selection status	discrete	numeric	
V1665	HHNUMBER	Household number	contin	numeric	
V1666	HH_SEQ	Sequence of Households	contin	numeric	
V1667	LOC		discrete	numeric	
V1668	RESULT	Final household outcome	discrete	numeric	
V1669	weight	Final adjusted weight	contin	numeric	
V1670	ID_KEY	My Identity key	contin	numeric	
V1671	S8Q4A	Q4.Type of expenditure	discrete	numeric	
V1672	S8Q4	Q4.Expenditure made?	discrete	numeric	
V1673	S8Q5	Q5.Expenditures in T.shs.	contin	numeric	

SECT8Q6

Content

Cases 50929 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1674	hhid	Household unique ID	contin	numeric	
V1675	psuid	Primary sampling unit ID	contin	numeric	
V1676	CLUSTER	Serial number of Cluster	contin	numeric	
V1677	REGION	Region	discrete	numeric	
V1678	DISTRICT	District	discrete	numeric	
V1679	WARDN	Ward number	contin	numeric	
V1680	WARDT	Ward type	discrete	numeric	
V1681	EA	Enumeration area	contin	numeric	
V1682	HH_SEL	Household selection status	discrete	numeric	
V1683	HHNUMBER	Household number	contin	numeric	
V1684	HH_SEQ	Sequence of Households	contin	numeric	
V1685	LOC		discrete	numeric	
V1686	RESULT	Final household outcome	discrete	numeric	
V1687	weight	Final adjusted weight	contin	numeric	
V1688	S8Q6A	Q6.Type of expenditure	discrete	numeric	
V1689	S8Q6	Q6.Expenditure made?	discrete	numeric	
V1690	S8Q7	Q7.Number of household members	discrete	numeric	
V1691	S8Q8	Q8.Expenditures in T.shs.	contin	numeric	

Content

Cases 91673 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1692	hhid	Household unique ID	contin	numeric	
V1693	psuid	Primary sampling unit ID	contin	numeric	
V1694	CLUSTER	Serial number of Cluster	contin	numeric	
V1695	REGION	Region	discrete	numeric	
V1696	DISTRICT	District	discrete	numeric	
V1697	WARDN	Ward number	contin	numeric	
V1698	WARDT	Ward type	discrete	numeric	
V1699	EA	Enumeration area	contin	numeric	
V1700	HH_SEL	Household selection status	discrete	numeric	
V1701	HHNUMBER	Household number	contin	numeric	
V1702	HH_SEQ	Sequence of Households	contin	numeric	
V1703	LOC		discrete	numeric	
V1704	RESULT	Final household outcome	discrete	numeric	
V1705	weight	Final adjusted weight	contin	numeric	
V1706	ID_KEY	My Identity key	contin	numeric	
V1707	S10Q1A	Q1a.Type of Investment	discrete	numeric	
V1708	S10Q1	Q1.Did the household have the following in the last 12 month	discrete	numeric	
V1709	S10Q2	Q2.How much was spent in the last 12 months?	contin	numeric	

Content

Cases 40744 Variable(s) 18

Type: Keys: () Structure Version

Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1710	hhid	Household unique ID	contin	numeric	
V1711	psuid	Primary sampling unit ID	contin	numeric	
V1712	CLUSTER	Serial number of Cluster	contin	numeric	
V1713	REGION	Region	discrete	numeric	
V1714	DISTRICT	District	discrete	numeric	
V1715	WARDN	Ward number	contin	numeric	
V1716	WARDT	Ward type	discrete	numeric	
V1717	EA	Enumeration area	contin	numeric	
V1718	HH_SEL	Household selection status	discrete	numeric	
V1719	HHNUMBER	Household number	contin	numeric	
V1720	HH_SEQ	Sequence of Households	contin	numeric	
V1721	LOC		discrete	numeric	
V1722	RESULT	Final household outcome	discrete	numeric	
V1723	weight	Final adjusted weight	contin	numeric	
V1724	ID_KEY	My Identity key	contin	numeric	
V1725	S11Q1A	Q1a.Type of sales	discrete	numeric	
V1726	S11Q1	Q1.Did the household sold the following in the last 12 month	discrete	numeric	
V1727	S11Q2	Q2.How much was received in the last 12 months?	contin	numeric	

Content

Cases 39258 Variable(s) 85

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1728	hhid	Household unique ID	contin	numeric	
V1729	memid	Member ID	contin	numeric	
V1730	psuid	Primary sampling unit ID	contin	numeric	
V1731	CLUSTER	Serial number of Cluster	contin	numeric	
V1732	REGION	Region	discrete	numeric	
V1733	DISTRICT	District	discrete	numeric	
V1734	WARDN	Ward number	contin	numeric	
V1735	WARDT	Ward type	discrete	numeric	
V1736	EA	Enumeration area	contin	numeric	
V1737	HH_SEL	Household selection status	discrete	numeric	
V1738	HHNUMBER	Household number	contin	numeric	
V1739	HH_SEQ	Sequence of Households	contin	numeric	
V1740	LOC		discrete	numeric	
V1741	RESULT	Final household outcome	discrete	numeric	
V1742	weight	Final adjusted weight	contin	numeric	
V1743	S12Q3	Q3. Line number of respondent	contin	numeric	
V1744	S12Q4	Q4. In the last 12 months, did you work for a wage, salary,	discrete	numeric	
V1745	S12Q5	Q5. In the last 12 months, did you run a business of any siz	discrete	numeric	
V1746	S12Q6	Q6. In the last 12 months, did you help without being paid i	discrete	numeric	
V1747	S12Q7	Q7. In the last 12 months, was you an apprentice?	discrete	numeric	
V1748	S12Q8	Q8. In the last 12 months, did you work on the household's f	discrete	numeric	
V1749	S12Q9	Q9. Is there any 'YES' in Q. 4,5,6,7,8 ?	discrete	numeric	
V1750	S12Q10A	Q10a. Primary activity	discrete	numeric	
V1751	S12Q10B	Q10b. Secondary activity	discrete	numeric	
V1752	S12Q11	Q11. In the last 7 days, did you do any of these primary/sec	discrete	numeric	
V1753	S12Q12	Q12. If you did not do any of these primary/secondary activi	discrete	numeric	
V1754	S12Q13	Q13. In the last 7 days, was you looking for any kind of a j	discrete	numeric	
V1755	S12Q14A	Q14a. What did you do (primary) to look for a job	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1756	S12Q14A_OTHER	Q14a. Other activity mentioned that you did (primary) to loo	discrete	character	
V1757	S12Q14B	Q14b. What did you do (secondary) to look for a job	discrete	numeric	
V1758	S12Q14B_OTHER	Q14b. Other activity mentioned that you did (secondary) to I	discrete	character	
V1759	S12Q15A	Q15a. In the past 7 days, was you ready to work?	discrete	numeric	
V1760	S12Q15B	Q15b. In the past 7 days, was you trying to start any kind o	discrete	numeric	
V1761	S12Q16	Q16. What was the reason?	discrete	numeric	
V1762	S12Q16_OTHER	Q16. Other mentioned reason	discrete	character	
V1763	S12Q17	Q17. How many hours per week does you usually work in this a	discrete	numeric	
V1764	S12Q18	Q18. How many weeks per month does you usually work in this	discrete	numeric	
V1765	S12Q19	Q19. How many months per year does you usually work this act	discrete	numeric	
V1766	S12Q20	Q20. Who is your employer in your activity	discrete	numeric	
V1767	S12Q20A	Q21a. In which sector / industry does your employer operate	discrete	character	
V1768	S12Q21B	Q21b. In which sector / industry does your employer operate	discrete	numeric	
V1769	S12Q22	Q22. What year did you start to work for this employer?	discrete	numeric	
V1770	S12Q23A	Q23a.What is your occupation?	discrete	character	
V1771	S12Q23B	Q23b.Occupational (TASCO) code?	discrete	numeric	
V1772	S12Q24	Q24.Your employment terms/ position	discrete	numeric	
V1773	S12Q25	Q25. How many hours per week does you usually work in this a	discrete	numeric	
V1774	S12Q26	Q26. How many weeks per month does you usually work in this	discrete	numeric	
V1775	S12Q27	Q27. How many months per year does you usually work this act	discrete	numeric	
V1776	S12Q28A	Q28a. How much was your last cash payment?	contin	numeric	
V1777	S12Q28B	Q28b. What time period did this payment cover?	discrete	numeric	
V1778	S12Q28B_OTHER	Q28b. Other time period covered	discrete	character	
V1779	S12Q29A	Q29a.What is the estimated value of what you received in kin	contin	numeric	
V1780	S12Q29B	Q29b. What time period did this payment cover?	discrete	numeric	
V1781	S12Q29B_OTHER	Q29b. Other time period mentioned	discrete	character	
V1782	S12Q30	Q30. In this apprenticeship work how are your payments?	discrete	numeric	
V1783	S12Q31A	Q31a. How much does you pay to participate in the apprentice	contin	numeric	
V1784	S12Q31B	Q31b. What time period did this payment cover?	discrete	numeric	
V1785	S12Q31B_OTHER	Q31b. Other time period mentioned?	discrete	character	
V1786	S12Q32	Q32. After completing the apprenticeship, you will be:	discrete	numeric	
V1787	S12Q33	Q33. In the last 7 days, did you do any of these primary/sec	discrete	numeric	
V1788	S12Q34	Q34. If you did not do any of these primary/secondary activi	discrete	numeric	
V1789	S12Q35	Q35. How many hours per week does you usually work in this a	discrete	numeric	
V1790	S12Q36	Q36. How many weeks per month does you usually work in this	discrete	numeric	
V1791	S12Q37	Q37. How many months per year does you usually work this act	discrete	numeric	
V1792	S12Q38	Q38. Who is your employer in your activity	discrete	numeric	
V1793	S12Q39A	Q39a. In which sector / industry does your employer operate	discrete	character	
V1794	S12Q39B	Q39b. In which sector / industry does your employer operate	discrete	numeric	
V1795	S12Q40	Q40. What year did you start to work for this employer?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1796	S12Q41A	Q41a.What is your occupation?	discrete	character	
V1797	S12Q41B	Q41b.Occupational (TASCO) code?	discrete	numeric	
V1798	S12Q42	Q42.Your employment terms/ position	discrete	numeric	
V1799	S12Q43	Q43. How many hours per week does you usually work in this a	discrete	numeric	
V1800	S12Q44	Q44. How many weeks per month does you usually work in this	discrete	numeric	
V1801	S12Q45	Q45. How many months per year does you usually work this act	discrete	numeric	
V1802	S12Q46A	Q46a. How much was your last cash payment?	contin	numeric	
V1803	S12Q46B	Q46b. What time period did this payment cover?	discrete	numeric	
V1804	S12Q46B_OTHER	Q46b. Other time period covered	discrete	character	
V1805	S12Q47A	Q47a.What is the estimated value of what you received in kin	contin	numeric	
V1806	S12Q47B	Q47b. What time period did this payment cover?	discrete	numeric	
V1807	S12Q47B_OTHER	Q47b. Other time period mentioned	discrete	character	
V1808	S12Q48	Q48. In this apprenticeship work how are your payments?	discrete	numeric	
V1809	S12Q49A	Q49a. How much does you pay to participate in the apprentice	contin	numeric	
V1810	S12Q49B	Q49b. What time period did this payment cover?	discrete	numeric	
V1811	S12Q49B_OTHER	Q49b. Other time period mentioned?	discrete	character	
V1812	S12Q50	Q50. After completing the apprenticeship, you will be:	discrete	numeric	

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Cases 4603 Variable(s) 122

Structure Type: Keys: ()

Version
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Missing Data

ID	Name	Label	Туре	Format	Question
V1813	hhid	Household unique ID	contin	numeric	
V1814	memid	Member ID	contin	numeric	
V1815	psuid	Primary sampling unit ID	contin	numeric	
V1816	CLUSTER	Serial number of Cluster	contin	numeric	
V1817	REGION	Region	discrete	numeric	
V1818	DISTRICT	District	discrete	numeric	
V1819	WARDN	Ward number	contin	numeric	
V1820	WARDT	Ward type	discrete	numeric	
V1821	EA	Enumeration area	contin	numeric	
V1822	HH_SEL	Household selection status	discrete	numeric	
V1823	HHNUMBER	Household number	contin	numeric	
V1824	HH_SEQ	Sequence of Households	contin	numeric	
V1825	LOC		discrete	numeric	
V1826	RESULT	Final household outcome	discrete	numeric	
V1827	weight	Final adjusted weight	contin	numeric	
V1828	S13Q2A1	Q2a. Main product and/or services	discrete	character	
V1829	S13Q2A	Q2a. ISIC code for main products and/or services	discrete	numeric	
V1830	S13Q2B1	Q2b. Secondary products and/or services	discrete	character	
V1831	S13Q2B	Q2b. ISIC code for secondary products and/or services	discrete	numeric	
V1832	S13Q3A	Q3a. In which year did the business start operating?	discrete	numeric	
V1833	S13Q3B	Q3b. In which month did the business start operating?	discrete	numeric	
V1834	S13Q4	Q4. In which type of premises do you conduct your business a	discrete	numeric	
V1835	S13Q4_OTHER	Q4. Other type of premises do you conduct your business acti	discrete	character	
V1836	S13Q5	Q5. What is the ownership type of this business?	discrete	numeric	
V1837	S13Q5_OTHER	Q5. Other type of ownership mentioned of this business?	discrete	character	
V1838	S13Q6	Q6. How many months in the last 12 months has the business b	discrete	numeric	
V1839	S13Q7	Q7. What was the main source of start-up capital for this bu	discrete	numeric	
V1840	S13Q7_OTHER	Q7. Other main source of start-up capital for this business?	discrete	character	

ID	Name	Label	Туре	Format	Question
V1841	S13Q8_1	Q8.1 How much did you spend on Electricity during the last 3	discrete	numeric	
V1842	S13Q8_2	Q8.2 How much did you spend on Bank charges during the last	discrete	numeric	
V1843	S13Q8_3	Q8.3 How much did you spend on Car running costs during the	discrete	numeric	
V1844	S13Q8_4	Q8.4 How much did you spend on Tricycle running costs during	discrete	numeric	
V1845	S13Q8_5	Q8.5 How much did you spend on Bajaj running costs during th	discrete	numeric	
V1846	S13Q8_6	Q8.6 How much did you spend on fuel and lubricants during th	discrete	numeric	
V1847	S13Q8_7	Q8.7 How much did you spend on phone bills during the last 3	discrete	numeric	
V1848	S13Q8_8	Q8.8 How much did you spend on fixed phone bills during the	discrete	numeric	
V1849	S13Q8_9	Q8.9 How much did you spend on Postages during the last 30 d	discrete	numeric	
V1850	S13Q8_10	Q8.10 How much did you spend on rent for land building durin	discrete	numeric	
V1851	S13Q8_11	Q8.11 How much did you spend on rent for equipment hire duri	discrete	numeric	
V1852	S13Q8_12	Q8.12 How much did you spend on travel allowances paid to em	discrete	numeric	
V1853	S13Q8_13	Q8.13 How much did you spend on clean water charges during t	discrete	numeric	
V1854	S13Q8_14	Q8.14 How much did you spend on sewarage charges during the	discrete	numeric	
V1855	S13Q8_15	Q8.15 How much did you spend on repair and maintenance of eq	discrete	numeric	
V1856	S13Q8_16	Q8.16 How much did you spend on security during the last 30	discrete	numeric	
V1857	S13Q8_17	Q8.17 How much did you spend on tools and equipment during t	discrete	numeric	
V1858	S13Q8_18	Q8.18 How much did you spend on packaging materials during t	discrete	numeric	
V1859	S13Q8_19	Q8.19 How much did you spend on brokerage, commissions durin	discrete	numeric	
V1860	S13Q8_20	Q8.20 How much did you spend on legal expenses during the la	discrete	numeric	
V1861	S13Q8_21	Q8.21 How much did you spend on taxes including trading fees	discrete	numeric	
V1862	S13Q8_22	Q8.22 How much did you spend on interest paid on a loan duri	discrete	numeric	
V1863	S13Q8_23	Q8.23 How much did you spend on bad debts, donation, less re	discrete	numeric	
V1864	S13Q8_24	Q8.24 How much did you spend on advertising during the last	discrete	numeric	
V1865	S13Q8_25	Q8.25 How much did you spend on costs of raw materials durin	discrete	numeric	
V1866	S13Q8_26	Q8.26 How much did you spend on costs of goods bought for re	discrete	numeric	
V1867	S13Q8_27	Q8.27 How much did you spend on other expenses during the la	discrete	numeric	
V1868	S13Q8_27_OTHER	Q8.27 Expenses on others mentioned, that you spend during th	discrete	character	
V1869	S13Q8A_1A	Q8a.1a Name of 1st major raw materials purchased correspondi	discrete	character	
V1870	S13Q8A_1B	Q8a.1b CPC code for 1st major raw materials purchased corres	discrete	numeric	
V1871	S13Q8A_1C	Q8a.1c Costs of 1st major raw materials purchased correspon	discrete	numeric	
V1872	S13Q8A_2A	Q8a.2a Name of 2nd major raw materials purchased correspondi	discrete	character	
V1873	S13Q8A_2B	Q8a.2b CPC code for 2nd major raw materials purchased corres	discrete	numeric	
V1874	S13Q8A_2C	Q8a.2c Costs of 2nd major raw materials purchased correspon	discrete	numeric	
V1875	S13Q9_1	Q9.1 Sales of products mined/manufactured	discrete	numeric	
V1876	S13Q9_2	Q9.2 Sales of goods purchased from others for resale	discrete	numeric	
V1877	S13Q9_3	Q9.3 Construction works done	discrete	numeric	
V1878	S13Q9_4	Q9.4 Income/receipts for services provided	discrete	numeric	
V1879	S13Q9_5	Q9.5 Land rent fee	discrete	numeric	
V1880	S13Q9_6	Q9.6 Property tax fee (on buildings)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1881	S13Q9_7	Q9.7 Hiring out of equipment and tools	discrete	numeric	
V1882	S13Q9_8	Q9.8 Interest/commission receiveable	discrete	numeric	
V1883	S13Q9_9	Q9.9 Dividend/shares receiveable	discrete	numeric	
V1884	S13Q9_10	Q9.10 Income received as a gift, donation, gain in the sale	discrete	numeric	
V1885	S13Q9_11	Q9.11 Other sources	discrete	numeric	
V1886	S13Q9_11_OTHER	Q9.11 Other sources mentioned	discrete	character	
V1887	S13Q10_1	Q10.1 Purchase of premises (shops, offices, and so on)	discrete	numeric	
V1888	S13Q10_2	Q10.2 Expenditures of own construction of business premises	discrete	numeric	
V1889	S13Q10_3	Q10.3 Expenditures on capital repair	discrete	numeric	
V1890	S13Q10_4	Q10.4 Expenditure on machinery and equipment	discrete	numeric	
V1891	S13Q10_5	Q10.5 Expenditure on transportation equipment	discrete	numeric	
V1892	S13Q11_1	Q11.1 How much T.shs. was used for land	contin	numeric	
V1893	S13Q12_1	Q12.1 Who own this land	discrete	numeric	
V1894	S13Q13_1	Q13.1 How this land is used	discrete	numeric	
V1895	S13Q11_2	Q11.2 How much T.shs. was used for buildings	contin	numeric	
V1896	S13Q12_2	Q12.2 Who own this building	discrete	numeric	
V1897	S13Q13_2	Q13.2 How this building is used	discrete	numeric	
V1898	S13Q11_3	Q11.3 How much T.shs.was used for other structures	contin	numeric	
V1899	S13Q12_3	Q12.3 Who own this other structure	discrete	numeric	
V1900	S13Q13_3	Q13.3 How this other structure is used	discrete	numeric	
V1901	S13Q11_4	Q11.4 How much T.shs. was used for other machinery, equipmen	contin	numeric	
V1902	S13Q12_4	Q12.4 Who own this other machinery, equipment and small tool	discrete	numeric	
V1903	S13Q13_4	Q13.4 How this other machinery, equipment and small tools is	discrete	numeric	
V1904	S13Q11_5	Q11.5 How much T.shs. was used for expenditures on transport	contin	numeric	
V1905	S13Q12_5	Q12.5 Who own this transportation equipment	discrete	numeric	
V1906	S13Q13_5	Q13.5 How this expenditures on transportation equipment was	discrete	numeric	
V1907	S13Q14	Q14. Is your business registered with BRELA (the business re	discrete	numeric	
V1908	S13Q15_1	15.1 Value Added Tax (VAT)	discrete	numeric	
V1909	S13Q15_2	Q15.2 Pay as you earn (PAYE)	discrete	numeric	
V1910	S13Q15_3	Q15.3 Income tax	discrete	numeric	
V1911	S13Q15_4	Q15.4 Other	discrete	numeric	
V1912	S13Q15_4_OTHER	Q15.4 Other specifies	discrete	character	
V1913	S13Q15_5	Q15.5 None	discrete	numeric	
V1914	S13Q16	Q16. Do you keep records of business transactions?	discrete	numeric	
V1915	S13Q17_11	Q17.11 Working proprietors employees 1st	contin	numeric	
V1916	S13Q17_12	Q17.12 Working proprietors employees 2nd	discrete	numeric	
V1917	S13Q17_13	Q17.13 Working proprietors employees 3rd	discrete	numeric	
V1918	S13Q17_14	Q17.14 Working proprietors employees 4th	discrete	numeric	
V1919	S13Q17_21	Q17.21 Regular employees 1st	discrete	numeric	
V1920	S13Q17_22	Q17.22 Regular employees 2nd	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1921	S13Q17_23	Q17.23 Regular employees 3rd	discrete	numeric	
V1922	S13Q17_24	Q17.24 Regular employees 4th	discrete	numeric	
V1923	S13Q17_31	Q17.31 Paid casual employees 1st	discrete	numeric	
V1924	S13Q17_32	Q17.32 Paid casual employees 2nd	discrete	numeric	
V1925	S13Q17_33	Q17.33 Paid casual employees 3rd	discrete	numeric	
V1926	S13Q17_34	Q17.34 Paid casual employees 4th	discrete	numeric	
V1927	S13Q17_41	Q17.41 Unpaid family workers/assistances employees 1st	discrete	numeric	
V1928	S13Q17_42	Q17.42 Unpaid family workers/assistances employees 2nd	discrete	numeric	
V1929	S13Q17_43	Q17.43 Unpaid family workers/assistances employees 3rd	discrete	numeric	
V1930	S13Q17_44	Q17.44 Unpaid family workers/assistances employees 4th	discrete	numeric	
V1931	S13Q18_1	Q18.1 Working proprietors employees	contin	numeric	
V1932	S13Q18_2	Q18.2 Regular employees	contin	numeric	
V1933	S13Q18_3	Q18.3 Paid casual employees	contin	numeric	
V1934	S13Q18_4	Q18.4 Unpaid family workers/assistances employees	contin	numeric	

SECT13Q19

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Cases 851 Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1935	hhid	Household unique ID	contin	numeric	
V1936	psuid	Primary sampling unit ID	contin	numeric	
V1937	CLUSTER	Serial number of Cluster	contin	numeric	
V1938	REGION	Region	discrete	numeric	
V1939	DISTRICT	District	discrete	numeric	
V1940	WARDN	Ward number	contin	numeric	
V1941	WARDT	Ward type	discrete	numeric	
V1942	EA	Enumeration area	contin	numeric	
V1943	HH_SEL	Household selection status	discrete	numeric	
V1944	HHNUMBER	Household number	contin	numeric	
V1945	HH_SEQ	Sequence of Households	contin	numeric	
V1946	LOC		discrete	numeric	
V1947	RESULT	Final household outcome	discrete	numeric	
V1948	weight	Final adjusted weight	contin	numeric	
V1949	S13Q19A	Q19. Line number of household member	discrete	numeric	
V1950	S13Q19B	Q19. Serial number of non household member employee	discrete	numeric	
V1951	S13Q19C	Q19. What is their gender?	discrete	numeric	
V1952	S13Q20	Q20. Which age bracket are they in?	discrete	numeric	
V1953	S13Q21	Q21. What is their status within the business?	discrete	numeric	
V1954	S13Q22	Q22. How much in T.shs. do they receive for wages and salari	discrete	numeric	
V1955	S13Q23	Q23. How much do they receive for payments in kind?	discrete	numeric	
V1956	S13Q24	Q24. For amount mentionedin Q22 or Q23, what period of time	discrete	numeric	
V1957	S13Q24_OTHER	Q24. Other period of time mentioned for the payment refer to	discrete	character	
V1958	S13Q25	Q25. How many days did the employee work in the last month?	contin	numeric	

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Cases 39245 Variable(s) 64

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1959	hhid	Household unique ID	contin	numeric	
V1960	memid	Member ID	contin	numeric	
V1961	psuid	Primary sampling unit ID	contin	numeric	
V1962	CLUSTER	Serial number of Cluster	contin	numeric	
V1963	REGION	Region	discrete	numeric	
V1964	DISTRICT	District	discrete	numeric	
V1965	WARDN	Ward number	contin	numeric	
V1966	WARDT	Ward type	discrete	numeric	
V1967	EA	Enumeration area	contin	numeric	
V1968	HH_SEL	Household selection status	discrete	numeric	
V1969	HHNUMBER	Household number	contin	numeric	
V1970	HH_SEQ	Sequence of Households	contin	numeric	
V1971	LOC		discrete	numeric	
V1972	RESULT	Final household outcome	discrete	numeric	
V1973	weight	Final adjusted weight	contin	numeric	
V1974	S14QA11	A11. Did you received any Earnings or food from a cash for w	discrete	numeric	
V1975	S14QA12	A12. What was the net amount of the last monthly payment you	contin	numeric	
V1976	S14QA13	A13. What is the number of payments you have received over t	discrete	numeric	
V1977	S14QA21	A21. Did you received any Income from the rent of residentia	discrete	numeric	
V1978	S14QA22	A22. What was the net amount of the last monthly payment you	contin	numeric	
V1979	S14QA23	A23. What is the number of payments you have received over t	discrete	numeric	
V1980	S14QA31	A31. Did you received any Income from the rent of residentia	discrete	numeric	
V1981	S14QA32	A32. What was the net amount of the last monthly payment you	contin	numeric	
V1982	S14QA33	A33. What is the number of payments you have received over t	discrete	numeric	
V1983	S14QA41	A41. Did you received any Income from the rent of non agricu	discrete	numeric	
V1984	S14QA42	A42. What was the net amount of the last monthly payment you	contin	numeric	
V1985	S14QA43	A43. What is the number of payments you have received over t	discrete	numeric	
V1986	S14QA51	A51. Did you received any Income from the rent of non agricu	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1987	S14QA52	A52. What was the net amount of the last monthly payment you	contin	numeric	
V1988	S14QA53	A53. What is the number of payments you have received over t	discrete	numeric	
V1989	S14QA61	A61. Did you received any Money from other households or per	discrete	numeric	
V1990	S14QA62	A62. What was the net amount of the last monthly payment you	contin	numeric	
V1991	S14QA63	A63. What is the number of payments you have received over t	discrete	numeric	
V1992	S14QA71	A71. Did you received any Money from other households or per	discrete	numeric	
V1993	S14QA72	A72. What was the net amount of the last monthly payment you	contin	numeric	
V1994	S14QA73	A73. What is the number of payments you have received over t	discrete	numeric	
V1995	S14QA81	A81. Did you received any food ssistance?	discrete	numeric	
V1996	S14QA82	A82. What was the net amount of the last monthly payment you	discrete	numeric	
V1997	S14QA83	A83. What is the number of payments you have received over t	discrete	numeric	
V1998	S14QA91	A91. Did you received any assistance with school uniform or	discrete	numeric	
V1999	S14QA92	A92. What was the net amount of the last monthly payment you	contin	numeric	
V2000	S14QA93	A93. What is the number of payments you have received over t	discrete	numeric	
V2001	S14QA101	A101. Did you received any Assistance with teaching aids, bo	discrete	numeric	
V2002	S14QA102	A102. What was the net amount of the last monthly payment yo	contin	numeric	
V2003	S14QA103	A103. What is the number of payments you have received over	discrete	numeric	
V2004	S14QA111	A111. Did you received any Assistance with bed nets?	discrete	numeric	
V2005	S14QA112	A112. What was the net amount of the last monthly payment yo	contin	numeric	
V2006	S14QA113	A113. What is the number of payments you have received over	discrete	numeric	
V2007	S14QA121	A121. Did you received any A loan?	discrete	numeric	
V2008	S14QA122	A122. What was the net amount of the last monthly payment yo	contin	numeric	
V2009	S14QA123	A123. What is the number of payments you have received over	discrete	numeric	
V2010	S14QA131	A131. Did you received any Exemption or waiver for school fe	discrete	numeric	
V2011	S14QA132	A132. What was the net amount of the last monthly payment yo	contin	numeric	
V2012	S14QA133	A133. What is the number of payments you have received over	discrete	numeric	
V2013	S14QA141	A141. Did you received any Exemption or waiver for health ex	discrete	numeric	
V2014	S14QA142	A142. What was the net amount of the last monthly payment yo	contin	numeric	
V2015	S14QA143	A143. What is the number of payments you have received over	discrete	numeric	
V2016	S14QA151	A151. Did you received any Cash transfer program (Govt or NG	discrete	numeric	
V2017	S14QA152	A152. What was the net amount of the last monthly payment yo	contin	numeric	
V2018	S14QA153	A153. What is the number of payments you have received over	discrete	numeric	
V2019	S14QA161	A161. Did you received any other type of income?	discrete	numeric	
V2020	S14QA161_OTHER	A161. Other type of income mentioned	discrete	character	
V2021	S14QA162	A162. What was the net amount of the last monthly payment yo	contin	numeric	
V2022	S14QA163	A163. What is the number of payments you have received over	discrete	numeric	

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Cases 9956 Variable(s) 27

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2023	hhid	Household unique ID	contin	numeric	
V2024	psuid	Primary sampling unit ID	contin	numeric	
V2025	CLUSTER	Serial number of Cluster	contin	numeric	
V2026	REGION	Region	discrete	numeric	
V2027	DISTRICT	District	discrete	numeric	
V2028	WARDN	Ward number	contin	numeric	
V2029	WARDT	Ward type	discrete	numeric	
V2030	EA	Enumeration area	contin	numeric	
V2031	HH_SEL	Household selection status	discrete	numeric	
V2032	HHNUMBER	Household number	contin	numeric	
V2033	HH_SEQ	Sequence of Households	contin	numeric	
V2034	LOC		discrete	numeric	
V2035	RESULT	Final household outcome	discrete	numeric	
V2036	weight	Final adjusted weight	contin	numeric	
V2037	S15Q1	Q1.Farm serial number	discrete	numeric	
V2038	S15Q1_1	Q1.Farm name or location	discrete	character	
V2039	S15Q2	Q2.What is the size of this plot in acres?	discrete	numeric	
V2040	S15Q3	Q3.What was the ownership status of this plot in the last 12	discrete	numeric	
V2041	S15Q4	Q4.How did you use this plot during the last 12 months	discrete	numeric	
V2042	S15Q4_OTHER	Q4.Other type of using this plot during the last 12 months	discrete	character	
V2043	S15Q5	Q5.What was the total income from renting out this plot duri	contin	numeric	
V2044	S15Q6	Q6.How much was collected in kind?	contin	numeric	
V2045	S15Q7	Q7.What was the soil type of this plot?	discrete	numeric	
V2046	S15Q7_OTHER	Q7.Other soil type of this plot mentioned.	discrete	character	
V2047	S15Q8	Q8.What was the soil quality of this plot?	discrete	numeric	
V2048	S15Q9	Q9. Was this plot irrigated in the last 12 months?	discrete	numeric	
V2049	S15Q10	Q10.What would the value of this plot be if it were sold tod	contin	numeric	

Content

Cases 14103 Variable(s) 49

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2050	hhid	Household unique ID	contin	numeric	
V2051	psuid	Primary sampling unit ID	contin	numeric	
V2052	CLUSTER	Serial number of Cluster	contin	numeric	
V2053	REGION	Region	discrete	numeric	
V2054	DISTRICT	District	discrete	numeric	
V2055	WARDN	Ward number	contin	numeric	
V2056	WARDT	Ward type	discrete	numeric	
V2057	EA	Enumeration area	contin	numeric	
V2058	HH_SEL	Household selection status	discrete	numeric	
V2059	HHNUMBER	Household number	contin	numeric	
V2060	HH_SEQ	Sequence of Households	contin	numeric	
V2061	LOC		discrete	numeric	
V2062	RESULT	Final household outcome	discrete	numeric	
V2063	weight	Final adjusted weight	contin	numeric	
V2064	S16Q1A	Q1a.Crop serial number	discrete	numeric	
V2065	S16Q1B	Q1b.Crop Name	discrete	character	
V2066	S16Q1C	Q1c.Crop Codes	discrete	numeric	
V2067	S16Q2	Q2.How big is the area over which this crop has been planted	discrete	numeric	
V2068	S16Q3	Q3.How much (in kgs.) of this crop has been harvested over t	discrete	numeric	
V2069	S16Q4	Q4. How much (in kgs.) of this quantity was sold?	discrete	numeric	
V2070	S16Q5	Q5.What was the total value of the sales in the last 12 mont	contin	numeric	
V2071	S16Q6	Q6.What quantity (in kgs.) of this crop was consumed by this	discrete	numeric	
V2072	S16Q7	Q7.What was the total value of this crop consumed by the hou	contin	numeric	
V2073	S16Q8A	Q8a. What quantity (in kgs.) of this crop was given as prese	discrete	numeric	
V2074	S16Q8B	Q8b. What was the total value (in T.shs.) of this crop?	contin	numeric	
V2075	S16Q9	Q9.How much did you pay to the owner for the use of this lan	contin	numeric	
V2076	S16Q10A	Q10a.Units	discrete	numeric	
V2077	S16Q10B	Q10b.Number	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2078	S16Q11	Q11.What share (in %) of output from this crop did you give	discrete	numeric	
V2079	S16Q12A	Q12a. How much fertilizers - samadi (in kgs.) did you use on	discrete	numeric	
V2080	S16Q12B	Q12b. What was the total value of fertilizer - samadi purcha	contin	numeric	
V2081	S16Q13A	Q13a. How much industrial fertilizers (in kgs.) did you use	contin	numeric	
V2082	S16Q13B	Q13b. What was the total value of industrial fertilizer purc	contin	numeric	
V2083	S16Q14	Q14.How much pesticide/ herbicide (in kgs.) did you use on t	discrete	numeric	
V2084	S16Q15	Q15.What was the total value of this pesticides/ herbicides	contin	numeric	
V2085	S16Q16	Q16.Did you receive any seeds, fertilizers, pesticides or he	discrete	numeric	
V2086	S16Q17	Q17.How much did you pay up front for these inputs?	contin	numeric	
V2087	S16Q18	Q18.How much did you repay in cash later on for the inputs?	contin	numeric	
V2088	S16Q19	Q19.How much did you pay for labor hired to work on this cro	contin	numeric	
V2089	S16Q20	Q20.How many days of hired labour were used for this crop in	discrete	numeric	
V2090	S16Q21	Q21.How many days did household members work on this crop i	discrete	numeric	
V2091	S16Q22	Q22.Was any portion of the production lost post-harvest to r	discrete	numeric	
V2092	S16Q23	Q23.What was the value of this lost crop?	contin	numeric	
V2093	S16Q24	Q24.What was done for the residue from this crop?	discrete	numeric	
V2094	S16Q24_OTHER	Q24.Other method done with the residue from this crop?	discrete	character	
V2095	S16Q25	Q25.What was the quantity in kgs?	discrete	numeric	
V2096	S16Q26	Q26.What was the total value?	contin	numeric	
V2097	S16Q27	Q27.Do you have any of the harvest from the last 12 months i	discrete	numeric	
V2098	S16Q28	Q28.How much of this harvest (in kgs.) do you still have in	discrete	numeric	

Content

Cases 8795 Variable(s) 29

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2099	hhid	Household unique ID	contin	numeric	
V2100	psuid	Primary sampling unit ID	contin	numeric	
V2101	CLUSTER	Serial number of Cluster	contin	numeric	
V2102	REGION	Region	discrete	numeric	
V2103	DISTRICT	District	discrete	numeric	
V2104	WARDN	Ward number	contin	numeric	
V2105	WARDT	Ward type	discrete	numeric	
V2106	EA	Enumeration area	contin	numeric	
V2107	HH_SEL	Household selection status	discrete	numeric	
V2108	HHNUMBER	Household number	contin	numeric	
V2109	HH_SEQ	Sequence of Households	contin	numeric	
V2110	LOC		discrete	numeric	
V2111	RESULT	Final household outcome	discrete	numeric	
V2112	weight	Final adjusted weight	contin	numeric	
V2113	S17Q2A	Q2a.Serial number for processed crop code	discrete	numeric	
V2114	S17Q2B	Q2b.Crop Name	discrete	character	
V2115	S17Q2C	Q2c. Crop Code	discrete	numeric	
V2116	S17Q2D	Q2d. Processed or residuals?	discrete	numeric	
V2117	S17Q3	Q3. What is the by-product produced from this crop?	discrete	numeric	
V2118	S17Q3_OTHER	Q3. Other by-product produced from this crop?	discrete	character	
V2119	S17Q4A	Q4a.Unit	discrete	numeric	
V2120	S17Q4B	Q4b.Amount	contin	numeric	
V2121	S17Q5	Q5. Was any by-product sold?	discrete	numeric	
V2122	S17Q6A	Q6a.Unit	discrete	numeric	
V2123	S17Q6B	Q6b. Amouunt	contin	numeric	
V2124	S17Q7	Q7. How much crop (in kgs.) did you use as input for the sol	contin	numeric	
V2125	S17Q8	Q8. What was total sales in shillings?	contin	numeric	
V2126	S17Q9	Q9. Did you incur any other expenses such as labor costs, ad	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2127	S17Q10	Q10. What were the total costs of these additional expenses?	contin	numeric	

SECT18A

Content

Cases 59161 Variable(s) 34

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2128	hhid	Household unique ID	contin	numeric	
V2129	psuid	Primary sampling unit ID	contin	numeric	
V2130	CLUSTER	Serial number of Cluster	contin	numeric	
V2131	REGION	Region	discrete	numeric	
V2132	DISTRICT	District	discrete	numeric	
V2133	WARDN	Ward number	contin	numeric	
V2134	WARDT	Ward type	discrete	numeric	
V2135	EA	Enumeration area	contin	numeric	
V2136	HH_SEL	Household selection status	discrete	numeric	
V2137	HHNUMBER	Household number	contin	numeric	
V2138	HH_SEQ	Sequence of Households	contin	numeric	
V2139	LOC		discrete	numeric	
V2140	RESULT	Final household outcome	discrete	numeric	
V2141	weight	Final adjusted weight	contin	numeric	
V2142	S18AQ1A	Q1a. Livestock Code	discrete	numeric	
V2143	S18AQ1B	Q1b. Do your household own any of the following livestocks?	discrete	numeric	
V2144	S18AQ2A	Q2a.Indigenous	contin	numeric	
V2145	S18AQ2B	Q2b.Improved Beef	contin	numeric	
V2146	S18AQ2C	Q2c.Improved Diary	discrete	numeric	
V2147	S18AQ3	Q3.How many livestock were born in the past 12 months?	contin	numeric	
V2148	S18AQ4	Q4.How many livestock have you bought alive in the last 12 m	contin	numeric	
V2149	S18AQ5	Q5.What was the total value of these purchases?	contin	numeric	
V2150	S18AQ6	Q6.How many livestock did you receive as gifts in the last 1	contin	numeric	
V2151	S18AQ7	Q7.How many livestock have you lost due to disease in the la	contin	numeric	
V2152	S18AQ8	Q8.What was the value of these livestocks lost due to diseas	contin	numeric	
V2153	S18AQ9	Q9.How many livestock have you lost due to theft in the last	contin	numeric	
V2154	S18AQ10	Q10.What was the value of these livestocks you lost due to t	contin	numeric	
V2155	S18AQ11	Q11.How many livestocks have you sold alive in the past 12 m	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2156	S18AQ12	Q12.What was the total value of sales?	contin	numeric	
V2157	S18AQ13	Q13.How many livestock did you slaugther in the past 12 mont	contin	numeric	
V2158	S18AQ14	Q14.What was the total value of the sold slaughtered livesto	contin	numeric	
V2159	S18AQ15	Q15.What was the total cost of this labor for livestock in t	contin	numeric	
V2160	S18AQ16	Q16.How much fodder (in kgs.) was used for livestock in last	contin	numeric	
V2161	S18AQ17	Q17.What was the total cost of this fodder for livestock in	contin	numeric	

SECT18B

Content

Cases 44627 Variable(s) 32

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2162	hhid	Household unique ID	contin	numeric	
V2163	psuid	Primary sampling unit ID	contin	numeric	
V2164	CLUSTER	Serial number of Cluster	contin	numeric	
V2165	REGION	Region	discrete	numeric	
V2166	DISTRICT	District	discrete	numeric	
V2167	WARDN	Ward number	contin	numeric	
V2168	WARDT	Ward type	discrete	numeric	
V2169	EA	Enumeration area	contin	numeric	
V2170	HH_SEL	Household selection status	discrete	numeric	
V2171	HHNUMBER	Household number	contin	numeric	
V2172	HH_SEQ	Sequence of Households	contin	numeric	
V2173	LOC		discrete	numeric	
V2174	RESULT	Final household outcome	discrete	numeric	
V2175	weight	Final adjusted weight	contin	numeric	
V2176	S18BQ1A	Q1a. Livestock code	discrete	numeric	
V2177	S18BQ1B	Q1b. Do your household own any of the following other livest	discrete	numeric	
V2178	S18BQ2	Q2.How many other livestock does this household currently ow	contin	numeric	
V2179	S18BQ3	Q3.How many other livestock were born in the past 12 months?	contin	numeric	
V2180	S18BQ4	Q4.How many other livestock have you bought alive in the las	contin	numeric	
V2181	S18BQ5	Q5.What was the total value of these purchases?	contin	numeric	
V2182	S18BQ6	Q6.How many other livestock did you receive as gifts in the	contin	numeric	
V2183	S18BQ7	Q7.How many other livestocks have you lost to disease in the	contin	numeric	
V2184	S18BQ8	Q8.What was the value of these other livestocks lost to dise	contin	numeric	
V2185	S18BQ9	Q9.How many other livestock have you lost to theft in the la	contin	numeric	
V2186	S18BQ10	Q10.What was the value of these other livestocks lost to the	contin	numeric	
V2187	S18BQ11	Q11.How many other livestock have you sold alive in the last	contin	numeric	
V2188	S18BQ12	Q12.What was the total value of sales?	contin	numeric	
V2189	S18BQ13	Q13.How many other livestock did you slaugther in the last 1	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2190	S18BQ14	Q14.What was the total value of the sold slaughtered other I	contin	numeric	
V2191	S18BQ15	Q15.What was the total cost of this labor for other livestoc	contin	numeric	
V2192	S18BQ16	Q16. How much fodder (in kgs.) was used for other livestock	contin	numeric	
V2193	S18BQ17	Q17.What was the total cost of this fodder for other livesto	contin	numeric	

SECT19A

Content

Cases 44614

Variable(s) 23

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2194	hhid	Household unique ID	contin	numeric	
V2195	psuid	Primary sampling unit ID	contin	numeric	
V2196	CLUSTER	Serial number of Cluster	contin	numeric	
V2197	REGION	Region	discrete	numeric	
V2198	DISTRICT	District	discrete	numeric	
V2199	WARDN	Ward number	contin	numeric	
V2200	WARDT	Ward type	discrete	numeric	
V2201	EA	Enumeration area	contin	numeric	
V2202	HH_SEL	Household selection status	discrete	numeric	
V2203	HHNUMBER	Household number	contin	numeric	
V2204	HH_SEQ	Sequence of Households	contin	numeric	
V2205	LOC		discrete	numeric	
V2206	RESULT	Final household outcome	discrete	numeric	
V2207	weight	Final adjusted weight	contin	numeric	
V2208	S19Q1A	Q1a.Livestock by-product code	discrete	numeric	
V2209	S19Q1B	Q1b.Did your household produce any by-product in the last 12	discrete	numeric	
V2210	S19Q2	Q2.During the last 12 months, for how many months did your h	discrete	numeric	
V2211	S19Q3A	Q3a. Unit	discrete	numeric	
V2212	S19Q3B	Q3b. Amount	contin	numeric	
V2213	S19Q4	Q4. Did you sell any of the by-product that you produced in	discrete	numeric	
V2214	S19Q5A	Q5a.Unit	discrete	numeric	
V2215	S19Q5B	Q5b.Amount	contin	numeric	
V2216	S19Q6	Q6.What was the total value of sales of by-product in the la	contin	numeric	

SECT19B

Content

Cases 11177 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2217	hhid	Household unique ID	contin	numeric	
V2218	psuid	Primary sampling unit ID	contin	numeric	
V2219	CLUSTER	Serial number of Cluster	contin	numeric	
V2220	REGION	Region	discrete	numeric	
V2221	DISTRICT	District	discrete	numeric	
V2222	WARDN	Ward number	contin	numeric	
V2223	WARDT	Ward type	discrete	numeric	
V2224	EA	Enumeration area	contin	numeric	
V2225	HH_SEL	Household selection status	discrete	numeric	
V2226	HHNUMBER	Household number	contin	numeric	
V2227	HH_SEQ	Sequence of Households	contin	numeric	
V2228	LOC		discrete	numeric	
V2229	RESULT	Final household outcome	discrete	numeric	
V2230	weight	Final adjusted weight	contin	numeric	
V2231	S19BQ1A	Q1a.product/service code	discrete	numeric	
V2232	S19BQ1B	Q1b.Did your household sell any of the following agricultura	discrete	numeric	
V2233	S19BQ2	Q2.During the last 12 months, how many times did your househ	discrete	numeric	
V2234	S19BQ3	Q3.What was the total value of sales of this service in the	contin	numeric	

Content

Cases 173142

Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2235	hhid	Household unique ID	contin	numeric	
V2236	psuid	Primary sampling unit ID	contin	numeric	
V2237	CLUSTER	Serial number of Cluster	contin	numeric	
V2238	REGION	Region	discrete	numeric	
V2239	DISTRICT	District	discrete	numeric	
V2240	WARDN	Ward number	contin	numeric	
V2241	WARDT	Ward type	discrete	numeric	
V2242	EA	Enumeration area	contin	numeric	
V2243	HH_SEL	Household selection status	discrete	numeric	
V2244	HHNUMBER	Household number	contin	numeric	
V2245	HH_SEQ	Sequence of Households	contin	numeric	
V2246	LOC		discrete	numeric	
V2247	RESULT	Final household outcome	discrete	numeric	
V2248	weight	Final adjusted weight	contin	numeric	
V2249	S20Q1A	Q1a.Farm implement code	discrete	numeric	
V2250	S20Q1B	Q1b.How many items does the household own?	discrete	numeric	
V2251	S20Q2	Q2.What is the value of the item if put for sale?	contin	numeric	
V2252	S20Q3	Q3.Did the household own any items during the last 12 months	discrete	numeric	
V2253	S20Q4	Q4.Did your household rent or borrow any items for use in th	discrete	numeric	
V2254	S20Q5	Q5.How much did your household pay to rent or borrow items I	contin	numeric	

SECT21A

Content

Cases 50920 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2255	hhid	Household unique ID	contin	numeric	
V2256	psuid	Primary sampling unit ID	contin	numeric	
V2257	CLUSTER	Serial number of Cluster	contin	numeric	
V2258	REGION	Region	discrete	numeric	
V2259	DISTRICT	District	discrete	numeric	
V2260	WARDN	Ward number	contin	numeric	
V2261	WARDT	Ward type	discrete	numeric	
V2262	EA	Enumeration area	contin	numeric	
V2263	HH_SEL	Household selection status	discrete	numeric	
V2264	HHNUMBER	Household number	contin	numeric	
V2265	HH_SEQ	Sequence of Households	contin	numeric	
V2266	LOC		discrete	numeric	
V2267	RESULT	Final household outcome	discrete	numeric	
V2268	weight	Final adjusted weight	contin	numeric	
V2269	S21AQ1A	Q1a.Investment code	discrete	numeric	
V2270	S21AQ1B	Q1b.Did the household make any expenditure on the following	discrete	numeric	
V2271	S21AQ2	Q2.How much did your houshold pay to rent or borrow the item	contin	numeric	

SECT21B

Content

Cases 20368 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2272	hhid	Household unique ID	contin	numeric	
V2273	psuid	Primary sampling unit ID	contin	numeric	
V2274	CLUSTER	Serial number of Cluster	contin	numeric	
V2275	REGION	Region	discrete	numeric	
V2276	DISTRICT	District	discrete	numeric	
V2277	WARDN	Ward number	contin	numeric	
V2278	WARDT	Ward type	discrete	numeric	
V2279	EA	Enumeration area	contin	numeric	
V2280	HH_SEL	Household selection status	discrete	numeric	
V2281	HHNUMBER	Household number	contin	numeric	
V2282	HH_SEQ	Sequence of Households	contin	numeric	
V2283	LOC		discrete	numeric	
V2284	RESULT	Final household outcome	discrete	numeric	
V2285	weight	Final adjusted weight	contin	numeric	
V2286	S21BQ1A	Q1a.Investment code	discrete	numeric	
V2287	S21BQ3	Q3.Did the household receive any money from selling the foll	discrete	numeric	
V2288	S21BQ4	Q4.How much did your houshold receive in the last 12 months?	discrete	numeric	

SECTA1

Content

Cases 1272611

Variable(s) 30

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2289	hhid	Household unique ID	contin	numeric	
V2290	psuid	Primary sampling unit ID	contin	numeric	
V2291	CLUSTER	Cluster	contin	numeric	
V2292	REGION	Region	discrete	numeric	
V2293	DISTRICT	District	discrete	numeric	
V2294	WARDN	Number of Ward	contin	numeric	
V2295	WARDT	Type of ward	discrete	numeric	
V2296	EA	Enumeration area	contin	numeric	
V2297	HH_SEL	Household selection status	discrete	numeric	
V2298	HHNUMBER	Household Number	contin	numeric	
V2299	HH_SEQ	Sequence of Households	contin	numeric	
V2300	LOC		discrete	numeric	
V2301	RESULT	Final household outcome	discrete	numeric	
V2302	weight	Final adjusted weight	contin	numeric	
V2303	DDAY	Diary Day	contin	numeric	
V2304	DMONTH	Diary Month	discrete	numeric	
V2305	DYEAR	Diary Year	discrete	numeric	
V2306	SA1Q2	2. COICOP code	discrete	numeric	
V2307	SA1Q3	3. Name of food product obtained or bought	discrete	character	
V2308	SA1Q4	4. Unit of measure	discrete	numeric	
V2309	SA1Q5	5. Quantity	discrete	numeric	
V2310	SA1Q6	6. Amount paid in T.shs.	discrete	numeric	
V2311	SA1Q7	7. Outlets	discrete	numeric	
V2312	SA1Q8	8. Destination	discrete	numeric	
V2313	SB1Q9	9. COICOP code	discrete	numeric	
V2314	SB1Q10	10. Name of food product consumed	discrete	character	
V2315	SB1Q11	11. Unit of measure	discrete	numeric	
V2316	SB1Q12	12. Quantity	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2317	SB1Q13	13.Value in shillings	discrete	numeric	
V2318	SB1Q14	14. Source of consumed productet	discrete	numeric	

SECTA2

Content

Cases 619842

Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2319	hhid	Household unique ID	contin	numeric	
V2320	psuid	Primary sampling unit ID	contin	numeric	
V2321	CLUSTER	Cluster	contin	numeric	
V2322	REGION	Region	discrete	numeric	
V2323	DISTRICT	District	discrete	numeric	
V2324	WARDN	Number of Ward	contin	numeric	
V2325	WARDT	Type of ward	discrete	numeric	
V2326	EA	Enumeration area	contin	numeric	
V2327	HH_SEL	Household selection status	discrete	numeric	
V2328	HHNUMBER	Household Number	contin	numeric	
V2329	HH_SEQ	Sequence of Households	contin	numeric	
V2330	LOC		discrete	numeric	
V2331	RESULT	Final household outcome	discrete	numeric	
V2332	weight	Final adjusted weight	contin	numeric	
V2333	DDAY	Diary Day	contin	numeric	
V2334	DMONTH	Diary Month	discrete	numeric	
V2335	DYEAR	Diary Year	contin	numeric	
V2336	SA2Q2	2. COICOP code	discrete	numeric	
V2337	SA2Q3	3. Name of service and non food product	discrete	character	
V2338	SA2Q4	4. Unit of measure	discrete	numeric	
V2339	SA2Q5	5. Quantity	discrete	numeric	
V2340	SA2Q6	6. Amount paid in T.shs.	discrete	numeric	
V2341	SA2Q7	7. Outlets	discrete	numeric	
V2342	SA2Q8	8. Destination	discrete	numeric	

Content

Cases 1736572

Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2343	hhid	Household unique ID	contin	numeric	
V2344	psuid	Primary sampling unit ID	contin	numeric	
V2345	CLUSTER	Cluster	contin	numeric	
V2346	REGION	Region	discrete	numeric	
V2347	DISTRICT	District	discrete	numeric	
V2348	WARDN	Number of Ward	contin	numeric	
V2349	WARDT	Type of ward	discrete	numeric	
V2350	EA	Enumeration area	contin	numeric	
V2351	HH_SEL	Household selection status	discrete	numeric	
V2352	HHNUMBER	Household Number	contin	numeric	
V2353	HH_SEQ	Sequence of Households	contin	numeric	
V2354	LOC		discrete	numeric	
V2355	RESULT	Final household outcome	discrete	numeric	
V2356	weight	Final adjusted weight	contin	numeric	
V2357	DDAY	Diary Day	contin	numeric	
V2358	DMONTH	Diary Month	discrete	numeric	
V2359	DYEAR	Diary Year	discrete	numeric	
V2360	SB1Q9	9. COICOP code	discrete	numeric	
V2361	SB1Q10	10. Name of food product consumed	discrete	character	
V2362	SB1Q11	11. Unit of measure	discrete	numeric	
V2363	SB1Q12	12. Quantity	discrete	numeric	
V2364	SB1Q13	13.Value in shillings	discrete	numeric	
V2365	SB1Q14	14. Source of consumed productet	discrete	numeric	
V2366	sectb1		discrete	numeric	

SECTB1_all_corrected_1

Content

Cases 1736572

Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2431	HHID	Household unique ID	contin	numeric	
V2432	psuid	Primary sampling unit ID	contin	numeric	
V2433	CLUSTER	Cluster	contin	numeric	
V2434	REGION	Region	discrete	numeric	
V2435	DISTRICT	District	discrete	numeric	
V2436	WARDN	Number of Ward	contin	numeric	
V2437	WARDT	Type of ward	discrete	numeric	
V2438	EA	Enumeration area	contin	numeric	
V2439	HH_SEL	Household selection status	discrete	numeric	
V2440	HHNUMBER	Household Number	contin	numeric	
V2441	HH_SEQ	Sequence of Households	contin	numeric	
V2442	LOC		discrete	numeric	
V2443	RESULT	Final household outcome	discrete	numeric	
V2444	weight	Final adjusted weight	contin	numeric	
V2445	DDAY	Diary Day	contin	numeric	
V2446	DMONTH	Diary Month	discrete	numeric	
V2447	DYEAR	Diary Year	discrete	numeric	
V2448	SB1Q9	9. COICOP code	discrete	numeric	
V2449	SB1Q10	10. Name of food product consumed	discrete	character	
V2450	SB1Q11	11. Unit of measure	discrete	numeric	
V2451	SB1Q12	12. Quantity	discrete	numeric	
V2452	SB1Q13	13.Value in shillings	discrete	numeric	
V2453	SB1Q14	14. Source of consumed productet	discrete	numeric	
V2454	sectb1		discrete	numeric	

SECTB1_all_corrected_2

Content

Cases 1736572

Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2455	HHID	Household unique ID	contin	numeric	
V2456	psuid	Primary sampling unit ID	contin	numeric	
V2457	CLUSTER	Cluster	contin	numeric	
V2458	REGION	Region	discrete	numeric	
V2459	DISTRICT	District	discrete	numeric	
V2460	WARDN	Number of Ward	contin	numeric	
V2461	WARDT	Type of ward	discrete	numeric	
V2462	EA	Enumeration area	contin	numeric	
V2463	HH_SEL	Household selection status	discrete	numeric	
V2464	HHNUMBER	Household Number	contin	numeric	
V2465	HH_SEQ	Sequence of Households	contin	numeric	
V2466	LOC		discrete	numeric	
V2467	RESULT	Final household outcome	discrete	numeric	
V2468	weight	Final adjusted weight	contin	numeric	
V2469	DDAY	Diary Day	contin	numeric	
V2470	DMONTH	Diary Month	discrete	numeric	
V2471	DYEAR	Diary Year	discrete	numeric	
V2472	SB1Q9	9. COICOP code	discrete	numeric	
V2473	SB1Q10	10. Name of food product consumed	discrete	character	
V2474	SB1Q11	11. Unit of measure	discrete	numeric	
V2475	SB1Q12	12. Quantity	discrete	numeric	
V2476	SB1Q13	13.Value in shillings	discrete	numeric	
V2477	SB1Q14	14. Source of consumed productet	discrete	numeric	
V2478	sectb1		discrete	numeric	

${\bf SECTB1_rural_corrected}$

Content

Cases 1736572

Variable(s) 24

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2479	HHID	Household unique ID	contin	numeric	
V2480	psuid	Primary sampling unit ID	contin	numeric	
V2481	CLUSTER	Cluster	contin	numeric	
V2482	REGION	Region	discrete	numeric	
V2483	DISTRICT	District	discrete	numeric	
V2484	WARDN	Number of Ward	contin	numeric	
V2485	WARDT	Type of ward	discrete	numeric	
V2486	EA	Enumeration area	contin	numeric	
V2487	HH_SEL	Household selection status	discrete	numeric	
V2488	HHNUMBER	Household Number	contin	numeric	
V2489	HH_SEQ	Sequence of Households	contin	numeric	
V2490	LOC		discrete	numeric	
V2491	RESULT	Final household outcome	discrete	numeric	
V2492	weight	Final adjusted weight	contin	numeric	
V2493	DDAY	Diary Day	contin	numeric	
V2494	DMONTH	Diary Month	discrete	numeric	
V2495	DYEAR	Diary Year	discrete	numeric	
V2496	SB1Q9	9. COICOP code	discrete	numeric	
V2497	SB1Q10	10. Name of food product consumed	discrete	character	
V2498	SB1Q11	11. Unit of measure	discrete	numeric	
V2499	SB1Q12	12. Quantity	discrete	numeric	
V2500	SB1Q13	13.Value in shillings	discrete	numeric	
V2501	SB1Q14	14. Source of consumed productet	discrete	numeric	
V2502	sectb1		discrete	numeric	

Content

Cases 562847

Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2367	hhid	Household unique ID	contin	numeric	
V2368	psuid	Primary sampling unit ID	contin	numeric	
V2369	CLUSTER	Cluster	contin	numeric	
V2370	REGION	Region	discrete	numeric	
V2371	DISTRICT	District	discrete	numeric	
V2372	WARDN	Number of Ward	contin	numeric	
V2373	WARDT	Type of ward	discrete	numeric	
V2374	EA	Enumeration area	contin	numeric	
V2375	HH_SEL	Household selection status	discrete	numeric	
V2376	HHNUMBER	Household Number	contin	numeric	
V2377	HH_SEQ	Sequence of Households	contin	numeric	
V2378	LOC		discrete	numeric	
V2379	RESULT	Final household outcome	discrete	numeric	
V2380	weight	Final adjusted weight	contin	numeric	
V2381	DDAY	Diary Day	contin	numeric	
V2382	DMONTH	Diary Month	discrete	numeric	
V2383	DYEAR	Diary Year	discrete	numeric	
V2384	B2TYPE	Type of members eating inside	discrete	numeric	
V2385	B2Q15	15. Morning	discrete	numeric	
V2386	B2Q16	16. Afternoon	discrete	numeric	
V2387	B2Q17	17. Night	discrete	numeric	

Content

Cases 351330

Variable(s) 22

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2388	hhid	Household unique ID	contin	numeric	
V2389	psuid	Primary sampling unit ID	contin	numeric	
V2390	CLUSTER	Cluster	contin	numeric	
V2391	REGION	Region	discrete	numeric	
V2392	DISTRICT	District	discrete	numeric	
V2393	WARDN	Number of Ward	contin	numeric	
V2394	WARDT	Type of ward	discrete	numeric	
V2395	EA	Enumeration area	contin	numeric	
V2396	HH_SEL	Household selection status	discrete	numeric	
V2397	HHNUMBER	Household Number	contin	numeric	
V2398	HH_SEQ	Sequence of Households	contin	numeric	
V2399	LOC		discrete	numeric	
V2400	RESULT	Final household outcome	discrete	numeric	
V2401	weight	Final adjusted weight	contin	numeric	
V2402	DDAY	Diary Day	contin	numeric	
V2403	DMONTH	Diary Month	discrete	numeric	
V2404	DYEAR	Diary Year	discrete	numeric	
V2405	SB3Q18	18. COICOP code	discrete	numeric	
V2406	SB3Q19	19. Description of food eaten outside	discrete	character	
V2407	SB3Q20A	20a. Number of household members	discrete	numeric	
V2408	SB3Q20B	20b. Number of non household members	discrete	numeric	
V2409	SB3Q21	21. Amount (in T.shs.) spent on total food	discrete	numeric	

Content

Cases 562843

Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2410	hhid	Household unique ID	contin	numeric	
V2411	psuid	Primary sampling unit ID	contin	numeric	
V2412	CLUSTER	Cluster	contin	numeric	
V2413	REGION	Region	discrete	numeric	
V2414	DISTRICT	District	discrete	numeric	
V2415	WARDN	Number of Ward	contin	numeric	
V2416	WARDT	Type of ward	discrete	numeric	
V2417	EA	Enumeration area	contin	numeric	
V2418	HH_SEL	Household selection status	discrete	numeric	
V2419	HHNUMBER	Household Number	contin	numeric	
V2420	HH_SEQ	Sequence of Households	contin	numeric	
V2421	LOC		discrete	numeric	
V2422	RESULT	Final household outcome	discrete	numeric	
V2423	weight	Final adjusted weight	contin	numeric	
V2424	DDAY	Diary Day	contin	numeric	
V2425	DMONTH	Diary Month	discrete	numeric	
V2426	DYEAR	Diary Year	discrete	numeric	
V2427	В4ТҮРЕ	Type of members eating outside	discrete	numeric	
V2428	B4Q22	22. Morning	discrete	numeric	
V2429	B4Q23	23. Afternoon	discrete	numeric	
V2430	B4Q24	24. Night	discrete	numeric	

Item code (code)

File: Basket

Overview

Type: Discrete Valid cases: 153 Format: numeric Invalid: 0 Minimum: 111101

Width: 7 Decimals: 0

Range: 41100-1271105

National Median Price (prmed)

File: Basket

Overview

Valid cases: 153 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 250 Decimals: 2 Maximum: 20000 Range: 250-20000 Mean: 2691

Standard deviation: 3137.4

Maximum: 122301

Quantities of item in 2200 Kcal basket (q2200)

File: Basket

Overview

Valid cases: 153 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 0.3 Decimals: 2 Range: 3.86517400742895e-08-0.278745926090302 Mean: 0

Standard deviation: 0

Calories from item in 2200 Kcal basket (cal2200)

File: Basket

Overview

Type: Continuous Valid cases: 153 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 1025.8 Range: 0-1025.78500801231 Mean: 14.4

Standard deviation: 86.5

Cost of item in 2200 Kcal Basket (val2200)

File: Basket

Overview

Type: Continuous Valid cases: 153 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 250.9 Range: 0.000351037995557957-250.871333481272 Mean: 5.6

Standard deviation: 21.8

Code (code)

File: Calories

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 0

Range: 111101-122401

Valid cases: 226 Invalid: 0

Minimum: 111101 Maximum: 122401 Mean: 115628.5

Standard deviation: 3114.8

Name of food item (name)

File: Calories

Overview

Type: Discrete Format: character Width: 150 Valid cases: 226 Invalid: 0

Kilocalories per 100 gr (cal100)

File: Calories

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-884 Valid cases: 226 Invalid: 0 Minimum: 0 Maximum: 884 Mean: 201.7

Standard deviation: 212.8

Household unique ID (hhid)

File: consaggr

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 46593

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 108464940829.9

Standard deviation: 58513816172.5

Primary sampling unit ID (psuid)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 46593

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 108464940.7

Standard deviation: 58513816.2

Serial number of Cluster (CLUSTER)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 213

Standard deviation: 119.5

Region (REGION)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.9

Ward number (WARDN)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.3

Ward type (WARDT)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 95.7

Standard deviation: 116.4

Household selection status (HH_SEL)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 81.3

Standard deviation: 81.8

Sequence of Households (HH_SEQ)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.2

Standard deviation: 7.5

(LOC)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 3

(STRATUM)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 46593 Invalid: 0

Head of Household status (HHH_ST)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Final household outcome (RESULT)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 46593 Invalid: 0 Minimum: 1

Maximum: 1

Member ID (memid)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 3.7

Standard deviation: 2.9

Q2. Sex (Q02)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q3_1. In what year was you born? (Q03_1)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1902-9999 Valid cases: 46593 Invalid: 0 Minimum: 1902 Maximum: 9999

Q3_2. In what month was you born? (Q03_2)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 99

Q4. Age (Q04)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 99

Q5. Relationship to head (Q05)

File: consaggr

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

Q6. What is your citizenship? (Q06)

File: consaggr

Overview

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

Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q7. Does you possess his/her birth certificate? (Q07)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46593 Invalid: 0 Minimum: 1

Maximum: 9

Q8. Has your birth ever been registered with the civil autho (Q08)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 34900 Invalid: 11693 Minimum: 1 Maximum: 9

Q9. What was your main activity for the past 12 months? (Q09)

File: consaggr

Overview

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

Valid cases: 46584 Invalid: 9

Minimum: 1 Maximum: 99

Q9. Other type of main activity mentioned (Q09_OTHER)

File: consaggr

Q9. Other type of main activity mentioned (Q09_OTHER)

File: consaggr

Overview

Type: Discrete Valid cases: 37 Format: character Invalid: 0

Width: 90

Q10. Where is your biological father? (Q10)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 21682 Invalid: 24911 Minimum: 0 Maximum: 99

Q11. Where is your biological mother? (Q11)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 21682 Invalid: 24911 Minimum: 0 Maximum: 98

Q12. Are you aged 12 years or above? (Q12)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q13. What is your marital status? (Q13)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 31268 Invalid: 15325 Minimum: 1 Maximum: 9

Q14. For how many years have you lived in this district? (Q14)

File: consaggr

Q14. For how many years have you lived in this district? (Q14)

File: consaggr

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 46587 Invalid: 6 Minimum: 0 Maximum: 97

Q15. From which Region/Country did you move? (Q15)

File: consaggr

Overview

Type: Discrete Format: character

Valid cases: 11848 Invalid: 0

Width: 90

Q15_1. From which Region/Country did you move? (Q15_1)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11852 Invalid: 34741 Minimum: 1 Maximum: 99

Q15 2. From which district did you move? (Q15 2)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11737 Invalid: 34856 Minimum: 1 Maximum: 9

Q16. Why did you move here? (Q16)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11849 Invalid: 34744 Minimum: 1 Maximum: 9

Q16. Other reason mentioned (Q16_OTHER)

File: consaggr

Q16. Other reason mentioned (Q16_OTHER)

File: consaggr

Type: Discrete Valid cases: 288 Format: character Invalid: 0

Width: 90

Q17. In which Region/Country were you born? (Q17)

File: consaggr

Overview

Type: Discrete Valid cases: 11851 Format: character Invalid: 0

Width: 90

Q17_1. In which Region/Country were you born? (Q17_1)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11853 Invalid: 34740 Minimum: 1 Maximum: 99

Q17_2. In which district were you born? (Q17_2)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11733 Invalid: 34860 Minimum: 1 Maximum: 9

Q18. Are you 5 years or above? (Q18)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39261 Invalid: 7332 Minimum: 1 Maximum: 1

Q19. Did you ever gone to school? (Q19)

File: consaggr

Q19. Did you ever gone to school? (Q19)

File: consaggr

Type: Discrete Valid cases: 39255
Format: numeric Invalid: 7338
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q20. At what age did you started schooling? (Q20)

File: consaggr

Overview

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

Valid cases: 33358 Invalid: 13235 Minimum: 0 Maximum: 99

Q21. Are you currently in school? (Q21)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 33363 Invalid: 13230 Minimum: 1 Maximum: 2

Q22. Is the school public or private? (Q22)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12579 Invalid: 34014 Minimum: 1 Maximum: 2

Q23. Which grade are you currently attending? (Q23)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12560 Invalid: 34033 Minimum: 1 Maximum: 99

Q24. What is the highest grade you have completed? (Q24)

File: consaggr

Q24. What is the highest grade you have completed? (Q24)

File: consaggr

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 20800 Invalid: 25793 Minimum: 1 Maximum: 99

Q25. Why you do not attend school? (Q25)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 20779 Invalid: 25814 Minimum: 1 Maximum: 99

Q25. Other reason mentioned (Q25_OTHER)

File: consaggr

Overview

Type: Discrete Format: character Width: 90 Valid cases: 617 Invalid: 0

Q26. Do the household member currently attending school:? (Q26)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 20928 Invalid: 25665 Minimum: 0 Maximum: 2

Q27. How does you usually travel to school? (Q27)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12604 Invalid: 33989 Minimum: 1 Maximum: 9

Q27. Other means of usually travel to school? (Q27_OTHER)

File: consaggr

Q27. Other means of usually travel to school? (Q27_OTHER)

File: consaggr

Type: Discrete Valid cases: 66 Format: character Invalid: 0

Width: 90

Q28. How long (in minutes) does it take for you to get to sc (Q28)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 11829 Invalid: 34764 Minimum: 0 Maximum: 999

Q29. Has you ever missed school in the last two schooling we (Q29)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12581 Invalid: 34012 Minimum: 1 Maximum: 2

Quarter of interview (quart inter date)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 46593 Invalid: 0

Final adjusted weight (weight)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4 Range: 107.465289590516-3954.36668606406 Valid cases: 46593 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 907.2

Standard deviation: 675.9

Population weigths (popweight)

File: consaggr

Population weigths (popweight)

File: consaggr

 Type: Continuous
 Valid cases: 46593

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 107.5

 Decimals: 2
 Maximum: 78010.4

 Range: 107.465289590516-78010.3998066223
 Mean: 6302.2

Standard deviation: 7422.6

HH size (hhsize)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 1-42

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 6.4

Standard deviation: 3.9

Number of chidren aged 0-5 (ch5)

File: consaggr

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 13
Range: 0-13 Mean: 1.2

Standard deviation: 1.3

Number of chidren aged 0-14 (ch14)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-27

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 27

Mean: 2.8

Standard deviation: 2.5

Number of adult aged 15+ (adult)

File: consaggr

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 19
Range: 1-19 Mean: 3.6

Standard deviation: 2.2

Number of elderly aged 65+ (elderly)

File: consaggr

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 3
Range: 0-3 Mean: 0.2

Standard deviation: 0.5

Total present days of hh members (pres_d)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1125

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 1125

Mean: 161.2

Standard deviation: 106

Number of hh members present at least 1 day (hhsize_pres)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-42

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 6.1

Standard deviation: 3.8

Adult equivalent size of hh (aeq)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.72-31.16

Valid cases: 46593

Invalid: 0

Minimum: 0.7

Maximum: 31.2

Mean: 5.2

Standard deviation: 3.1

Adult equivalent size of hh for present days (adj_aeq)

File: consaggr

Overview

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

Range: 0.0314285714285714-29.52

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 29.5 Mean: 4.6

Standard deviation: 3

Bread and cereals (f_in1)

File: consaggr

Overview

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

Range: 0-530336.30952381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 530336.3 Mean: 69037.4

Standard deviation: 52812.6

Meat (f_in2)

File: consaggr

Overview

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

Range: 0-323177.083333333

Valid cases: 46593 Invalid: 0

Minimum: 0

Maximum: 323177.1 Mean: 16166.3

Standard deviation: 21744.5

Fish (f_in3)

File: consaggr

Overview

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

Range: 0-226930.05952381

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 226930.1

Mean: 11794.4

Standard deviation: 13775.7

Milk, cheese and eggs (f_in4)

File: consaggr

Overview

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

Range: 0-987618.303571429

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 987618.3 Mean: 5480.9

Standard deviation: 20973.3

Oils and fats (f_in5)

File: consaggr

Overview

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

Range: 0-55401.7857142857

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 55401.8 Mean: 7275.2

Standard deviation: 6304.1

Fruit (f_in6)

File: consaggr

Overview

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

Range: 0-103905.505952381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 103905.5 Mean: 5396.1

Standard deviation: 8178.6

Vegetables (f in7)

File: consaggr

Overview

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

Range: 0-301070.68452381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 301070.7 Mean: 35076.9

Standard deviation: 26980.2

Sugar, jam, honey, chocolate and confectionery (f_in8)

File: consaggr

Overview

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

Range: 0-57900.2976190476

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 57900.3 Mean: 6026.4

Standard deviation: 7076.9

Food products n.e.c. (f in9)

File: consaggr

Overview

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

Range: 0-118125.297619048

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 118125.3 Mean: 1123.3

Standard deviation: 2512.3

Coffee, tea and cocoa (f_in10)

File: consaggr

Overview

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

Range: 0-33892.8571428571

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 33892.9 Mean: 885.8

Standard deviation: 1672.5

Mineral waters, soft drinks, fruit and vegetable juices (f in11)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Minimum: 0 Width: 8 Decimals: 2 Maximum: 82125 Range: 0-82125 Mean: 1524.4

Standard deviation: 4765.4

Alcoholic beverages (alc in)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Invalid: 0 Format: numeric Width: 8 Minimum: 0 Decimals: 2 Maximum: 69035 Range: 0-69034.9702380952 Mean: 537.6

Standard deviation: 3091.4

Alcoholic beverages (alc_exp)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Invalid: 0 Format: numeric Width: 8 Minimum: 0 Decimals: 2 Maximum: 112324.4

Range: 0-112324.404761905 Mean: 433.6

Standard deviation: 3602

gas in cylinders (S2) (nf4_gas)

File: consaggr

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 193333.3

Decimals: 2 Range: 0-193333.333333333 Mean: 1044.2

Standard deviation: 7051

water (S2) (nf4_water)

File: consaggr

Overview

Range: 0-2400000

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 2400000

Mean: 7496.4

Standard deviation: 36773

electicity (S2) (nf4_elect)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 1300000 Decimals: 2 Range: 0-1300000

Mean: 6479

Standard deviation: 25394.3

kerosene (S2) (nf4_kerosene)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Invalid: 0 Format: numeric Width: 8 Minimum: 0 Decimals: 2 Maximum: 250000 Range: 0-250000 Mean: 4493.9

Standard deviation: 8728.2

charcoal (S2) (nf4_charcoal)

File: consaggr

Overview

Valid cases: 46593 Type: Continuous Invalid: 0 Format: numeric Width: 8 Minimum: 0 Decimals: 2 Maximum: 300000 Range: 0-300000 Mean: 9336.4

Standard deviation: 14645

coal (S2) (nf4 coal)

File: consaggr

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 56000 Decimals: 2 Range: 0-56000 Mean: 47.9

Standard deviation: 929.8

firewood (S2) (nf4_firewood)

File: consaggr

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 150000 Range: 0-150000

Mean: 4484.9

Standard deviation: 9024.8

water purchased (Diary) (d_water_purch)

File: consaggr

Overview

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

Range: 0-116452.380952381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 116452.4 Mean: 825.2

Standard deviation: 4233.8

electricity purchased (Diary) (d_elect_purch)

File: consaggr

Overview

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

Range: 0-130357.142857143

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 130357.1

Mean: 494.5

Standard deviation: 4499.7

kerosene purchased (Diary) (d_kerosene_purch)

File: consaggr

Overview

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

Range: 0-90163.6904761905

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 90163.7 Mean: 2886

Standard deviation: 4403.8

charcoal purchased (Diary) (d_charcoal_purch)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2 Range: 0-324589.285714286 Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 324589.3 Mean: 6081.7

Standard deviation: 13041.4

firewood purchased (Diary) (d_firewood_purch)

File: consaggr

Overview

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

Range: 0-73869.0476190476

Valid cases: 46593 Invalid: 0

Minimum: 0 Maximum: 73869 Mean: 1035.3

Standard deviation: 4202.6

water in kind (Diary) (d_water_inkind)

File: consaggr

Overview

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

Range: 0-293303.571428571

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 293303.6 Mean: 6530.7

Standard deviation: 10673.6

electricity in kind (Diary) (d elect inkind)

File: consaggr

Overview

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

Range: 0-207485.119047619

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 207485.1

Mean: 380.1

Standard deviation: 3876.1

kerosene in kind (Diary) (d_kerosene_inkind)

File: consaggr

Overview

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

Range: 0-36554.3154761905

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 36554.3 Mean: 356.2

Standard deviation: 1797

charcoal in kind (Diary) (d_charcoal_inkind)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-152083.3333333333

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 152083.3 Mean: 5745.3

Standard deviation: 11885.6

firewood in kind (Diary) (d_firewood_inkind)

File: consaggr

Overview

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

Range: 0-235240.327380952

Valid cases: 46593 Invalid: 0

Minimum: 0

Maximum: 235240.3

Mean: 7161.3

Standard deviation: 12189.3

Tobacco and narcotics (Diary) (d_nf2)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 723.8

Standard deviation: 3660.5

Housing, water, electricity, gas and other fuels (Diary) (d_nf4)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-257780

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 257780

Mean: 9098.3

Standard deviation: 14772.7

Furnishings, household equip., maintenance of the house (Diary) (d_nf5)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-120000

Walid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 120000

Mean: 149.8

Standard deviation: 2856.9

Health (Diary) (d_nf6)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-600000

Mean: 385.9

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 600000

Mean: 385.9

Standard deviation: 6198.1

Transport (Diary) (d nf7)

File: consaggr

Transport (Diary) (d_nf7)

File: consaggr

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-554600

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 554600

Mean: 3851.8

Standard deviation: 20009.9

Communication (Diary) (d_nf8)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-129500

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 129500

Mean: 2533.2

Standard deviation: 5813.6

Recreation and culture (Diary) (d nf9)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-65000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 65000

Mean: 5.3

Standard deviation: 531.7

Miscellaneous goods and services (Diary) (d_nf12)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-33000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 33000

Mean: 167.1

Standard deviation: 1291.7

Non-food from Diary (nf2-nf12) (nfood_d)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-606500

Walid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 606500

Mean: 16915.2

Standard deviation: 29122.4

Clothing and footwear (from S2) (s nf3)

File: consaggr

Overview

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

Decimals: 2

Range: 0-774958.333333333

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 774958.3 Mean: 23987.7

Standard deviation: 32825.3

Housing, water, electricity, fuels (from S2) (s_nf4)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2427500 Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 2427500

Mean: 35163

Standard deviation: 57092.8

Furnishings, household equip., maintenance of the house (from S2) (s_nf5)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1808525 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 1808525 Mean: 7565.6

Standard deviation: 43566

Health (from S2) (s_nf6)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1320000 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 1320000 Mean: 9754.5

Standard deviation: 39504.6

Transport (from S2) (s nf7)

File: consaggr

Transport (from S2) (s nf7)

File: consaggr

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 30900000 Range: 0-30900000 Mean: 32054.8

Standard deviation: 310988.5

Communication (from S2) (s nf8)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 915300 Range: 0-915300 Mean: 21159

Standard deviation: 42373.1

Recreation and culture (from S2) (s nf9)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 2584000 Range: 0-2584000 Mean: 10694

Standard deviation: 73680.8

Education (from S2) (s_nf10)

File: consaggr

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0

Maximum: 6666666.7 Decimals: 2 Range: 0-6666666.6666667 Mean: 9196.5

Standard deviation: 60720.5

Restaurants and hotels (from S2) (s nf11)

File: consaggr

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 3330000 Range: 0-3330000

Mean: 3344.6

Standard deviation: 55879.9

Miscellaneous goods and services (from S2) (s_nf12)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-850000

Walid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 850000

Mean: 5307.6

Standard deviation: 22261.2

Non-food from Sect2 (nfood s)

File: consaggr

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 32983166.7 Range: 0-32983166.6666667 Mean: 158227.1

Standard deviation: 416881

Alcohol, tobacco and narcotics (nf2)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 1261.4

Standard deviation: 4891.9

Clothing and footwear (nf3)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 46593
Invalid: 0

Minimum: 0

Maximum: 774958.3

Range: 0-774958.33333333 Mean: 23987.7 Standard deviation: 32825.3

Housing, water, electricity, gas and other fuels (nf4)

File: consaggr

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-2428960

Walid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 2428960

Mean: 44261.3

Standard deviation: 57846.3

Furnishings, household equip., maintenance of the house (nf5)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1808525 Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 1808525

Mean: 7715.4

Standard deviation: 43728.4

Health (nf6)

File: consaggr

Overview

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

Range: 0-1320000

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 1320000

Mean: 10140.4

Standard deviation: 40287.6

Transport (nf7)

File: consaggr

Overview

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

Range: 0-30955800

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 30955800 Mean: 35906.6

Standard deviation: 314815

Communication (nf8)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-950900

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 950900 Mean: 23692.2

Standard deviation: 45255.6

Recreation and culture (nf9)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2584000 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 2584000 Mean: 10699.3

Standard deviation: 73682.6

Education (nf10)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-6666666.6666667

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 6666666.7 Mean: 9196.5

Standard deviation: 60720.5

Restaurants and hotels (nf11)

File: consaggr

Overview

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

Range: 0-3330000

Valid cases: 46593 Invalid: 0 Minimum: 0

Maximum: 3330000 Mean: 3344.6

Standard deviation: 55879.9

Miscellaneous goods and services (nf12)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-850000

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 850000 Mean: 5474.7

Standard deviation: 22385.2

Actual housing rent (realrent)

File: consaggr

Overview

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

Range: 2000-500000

Valid cases: 10599 Invalid: 35994 Minimum: 2000 Maximum: 500000 Mean: 36933.7

Standard deviation: 58854.7

Implicit housing rent estimated by household (implicitrent)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7000000 Valid cases: 36596 Invalid: 9997 Minimum: 0 Maximum: 7000000

Mean: 45607.1

Standard deviation: 131313

Imputed housing rent estimated by hedonic regression (imputedrent)

File: consaggr

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 616.176958106574-4227653.49529335

Invalid: 0 Minimum: 616.2 Maximum: 4227653.5 Mean: 30166.9

Valid cases: 46593

Standard deviation: 83748.9

Housing rents (real for renters and imputed for owners) (Rent1)

File: consaggr

Overview

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

Range: 616.176958106574-3328882.35316064

Valid cases: 46593 Invalid: 0 Minimum: 616.2 Maximum: 3328882.4 Mean: 31560.1

Standard deviation: 79347.2

Housing rents (real for renters and implicit for owners) (Rent2)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7000000 Valid cases: 46572 Invalid: 21 Minimum: 0 Maximum: 7000000 Mean: 44218.3

Standard deviation: 119693.4

Durable goods (Diary) (d_durable)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 37.4

Standard deviation: 422

Total Durable goods (from Sect2) (s_durable)

File: consaggr

Total Durable goods (from Sect2) (s durable)

File: consaggr

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

Range: 0-41362083.3333333

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 41362083.3

Mean: 39741.2

Standard deviation: 379035.9

Food consumption inside home (excl. alcohol) (food in)

File: consaggr

Overview

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

Range: 0-1381612.99107143

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 1381613 Mean: 159787.2

Standard deviation: 106083.2

Eating outside home (excl. alcohol) (food out)

File: consaggr

Overview

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

Range: 0-677531.25

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 677531.3 Mean: 26983.7

Standard deviation: 48638.9

Total food expenditures (from A) (food exp)

File: consaggr

Overview

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

Range: 0-2452017.85714286

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 2452017.9 Mean: 166125.9

Standard deviation: 144855.7

Total Durable goods (from Diary&Sect2) (totdur)

File: consaggr

Overview

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

Range: 0-41362083.3333333

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 41362083.3

Mean: 39778.7

Standard deviation: 379043

Total food expenditures (from A) + food_out (foodx)

File: consaggr

Overview

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

Range: 0-2571186.01190476

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 2571186 Mean: 193109.5

Standard deviation: 162628.9

Total food consumption (food_in, food_out), from B (foodc)

File: consaggr

Overview

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

Range: 0-1396386.80059524

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 1396386.8 Mean: 186770.9

Standard deviation: 124285.9

Total non-food and services expenditures (nfoodx)

File: consaggr

Overview

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

Range: 500-42130766.6666667

Valid cases: 46593

Invalid: 0 Minimum: 500

Maximum: 42130766.7 Mean: 223756.3

Standard deviation: 614748.6

Total non-food cons (excl. rents, investments and durables) (nfoodc)

File: consaggr

Overview

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

Range: 500-33082966.6666667

Valid cases: 46593

Invalid: 0 Minimum: 500

Maximum: 33082966.7 Mean: 175679.9

Standard deviation: 425686.8

Total hh expenditures monthly (totx)

File: consaggr

Total hh expenditures monthly (totx)

File: consaggr

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0

Width: 8 Minimum: 11098.2 Decimals: 2 Maximum: 42369809.1 Range: 11098.2142857143-42369809.077381 Mean: 416865.9

Standard deviation: 670022.4

Total hh consumption monthly (totc)

File: consaggr

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 14953.9
Decimals: 2 Maximum: 33419502.1

Range: 14953.869047619-33419502.0982143 Mean: 362450.8 Standard deviation: 477394.5

Consumption monthly per equivalent adults (aec)

File: consaggr

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 5149.2
Decimals: 2 Maximum: 10188872.6
Range: 5149.23334840265-10188872.590919 Mean: 79427.4

Standard deviation: 125767.3

Expenditures monthly per equivalent adults (aex)

File: consaggr

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 4001.2
Decimals: 2 Maximum: 15351380.1

Range: 4001.2470657277-15351380.1005003 Mean: 92880 Standard deviation: 198171.9

Consumption monthly per capita (pcc)

File: consaggr

Overview

 Type: Continuous
 Valid cases: 46593

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 4649

 Decimals: 2
 Maximum: 8354875.5

 Range: 4649.02210884354-8354875.52455357
 Mean: 66428.2

Standard deviation: 108973.6

Consumption monthly per capita (members present at least 1 day) (pcc_pres)

File: consaggr

Overview

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

Range: 4649.02210884354-8354875.52455357

Valid cases: 46593

Invalid: 0 Minimum: 4649 Maximum: 8354875.5 Mean: 72811.9

Standard deviation: 123887.4

(paasche mean)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.947258622743497-1.10942695151757

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(food_paasche_med)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.917568283475267-1.1361928016613

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires_mean)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.95547883695621-1.23231626125121

Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(food_laspeires_med)

File: consaggr

(food_laspeires_med)

File: consaggr

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.927172518075966-1.27867587391205

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.3

Mean: 1.1

Standard deviation: 0.1

(fisher_mean)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.951359851557599-1.16925825762552

Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(food_fisher_med)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.922357900110583-1.20504350773361

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.2

Mean: 1

Standard deviation: 0.1

(nf_paasche_mean)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.906852662314703-1.05888219236543

Valid cases: 46593 Invalid: 0 Minimum: 0.9

Maximum: 1.1 Mean: 1

Standard deviation: 0

(nf_paasche_med)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93257553069883-1.08183785743167

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1

Mean: 1

Standard deviation: 0

(nf_laspeires_mean)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.877379323913977-1.19099822555436

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(nf_laspeires_med)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.931860380271334-1.56810572229082

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.6 Mean: 1.1

Standard deviation: 0.2

(nf_fisher_mean)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.891994268900459-1.11238757171091

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(nf fisher med)

File: consaggr

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93643093576442-1.27769387963725

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.3 Mean: 1

Standard deviation: 0.1

Consumtion per adult equiv adjusted by price differences (AECONS)

File: consaggr

Consumtion per adult equiv adjusted by price differences (AECONS)

File: consaggr

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

Range: 5543.5133106592-8932384.28143612

Valid cases: 46593

Invalid: 0

Minimum: 5543.5 Maximum: 8932384.3 Mean: 74710.4

Standard deviation: 111502.9

Deciles real per equivalent adults consumption (decile)

File: consaggr

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-10 Valid cases: 46593

Invalid: 0

Household unique ID (hhid)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0

Width: 14 Minimum: 11091011008 Decimals: 0 Maximum: 215111013072 Range: 11091011008-215111013072 Mean: 101646361808

Standard deviation: 56005668086.8

Primary sampling unit ID (psuid)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 9

Minimum: 11091011 Decimals: 0 Maximum: 215111013 Range: 11091011-215111013 Mean: 101646361.7

Standard deviation: 56005668.1

Serial number of Cluster (CLUSTER)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 3 Minimum: 1 Decimals: 0 Maximum: 400 Range: 1-400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: Consumption and expenditures

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 2 Minimum: 1 Decimals: 0 Maximum: 21

Range: 1-25

District (DISTRICT)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 1 Minimum: 1 Decimals: 0 Maximum: 8 Range: 1-8

Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 3

Maximum: 3

Enumeration area (EA)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-497

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 497

Mean: 99.1

Standard deviation: 117.9

Household selection status (HH SEL)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 2

Household number (HHNUMBER)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-928

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 928

Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 3

(STRATUM)

File: Consumption and expenditures

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 10186 Invalid: 0

Head of Household status (HHH_ST)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Final household outcome (RESULT)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 1

Day of completing interview (DAY)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 31

Month of completing interview (MONTH)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 12

Year of completing interview (YEAR)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2011-9999 Valid cases: 10186 Invalid: 0 Minimum: 2011 Maximum: 2012

Date of completing interview (yyyymm) (date)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 201110-201211

Valid cases: 10186

Invalid: 0

Minimum: 201110 Maximum: 201211 Mean: 201186.3

Standard deviation: 37.9

Quarter of interview (quart)

File: Consumption and expenditures

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 10186

Invalid: 0

Final adjusted weight (weight)

File: Consumption and expenditures

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 107.5

 Decimals: 4
 Maximum: 3954.4

 Range: 107.465289590516-3954.36668606406
 Mean: 829

Standard deviation: 644.8

Population weigths (popweight)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Pages 107 465280500516 78010 2008066223

Valid cases: 10186
Invalid: 0

Minimum: 107.5

Maximum: 78010.4

Range: 107.465289590516-78010.3998066223 Mean: 4149.8 Standard deviation: 5073.8

HH size (hhsize)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.6

Standard deviation: 2.9

Number of chidren aged 0-5 (ch5)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-13

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 13

Mean: 0.8

Standard deviation: 1

Number of chidren aged 0-14 (ch14)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-27

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 27

Mean: 1.8

Standard deviation: 1.8

Number of adult aged 15+ (adult)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 19
Range: 1-19 Mean: 2.7

Standard deviation: 1.7

Number of elderly aged 65+ (elderly)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-3

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3

Mean: 0.2

Standard deviation: 0.4

Total present days of hh members (pres d)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1125

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 1125

Mean: 115

Standard deviation: 77.5

Number of hh members present at least 1 day (hhsize_pres)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.4

Standard deviation: 2.8

Adult equivalent size of hh (aeq)

File: Consumption and expenditures

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.72-31.16

Invalid: 0 Minimum: 0.7 Maximum: 31.2 Mean: 3.8

Valid cases: 10186

Standard deviation: 2.3

Adult equivalent size of hh for present days (adj_aeq)

File: Consumption and expenditures

Overview

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

Range: 0.0314285714285714-29.52

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 29.5 Mean: 3.3

Standard deviation: 2.2

Bread and cereals (f_in1)

File: Consumption and expenditures

Overview

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

Range: 0-530336.30952381

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 530336.3 Mean: 51056.7

Standard deviation: 41086

Meat (f in2)

File: Consumption and expenditures

Overview

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

Range: 0-323177.083333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 323177.1 Mean: 13207.4

Standard deviation: 17708.6

Fish (f_in3)

File: Consumption and expenditures

Overview

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

Range: 0-226930.05952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 226930.1 Mean: 9460.5

Standard deviation: 10767.7

Milk, cheese and eggs (f_in4)

File: Consumption and expenditures

Overview

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

Range: 0-987618.303571429

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 987618.3

Mean: 3883

Standard deviation: 19632.5

Oils and fats (f_in5)

File: Consumption and expenditures

Overview

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

Range: 0-55401.7857142857

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 55401.8 Mean: 6309.4

Standard deviation: 5621.6

Fruit (f_in6)

File: Consumption and expenditures

Overview

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

Range: 0-103905.505952381

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 103905.5 Mean: 4485.3

Standard deviation: 6840.6

Vegetables (f_in7)

File: Consumption and expenditures

Overview

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

Range: 0-301070.68452381

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 301070.7 Mean: 27748.5

Standard deviation: 22666.6

Sugar, jam, honey, chocolate and confectionery (f_in8)

File: Consumption and expenditures

Overview

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

Range: 0-57900.2976190476

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 57900.3 Mean: 4820.9

Standard deviation: 6012.9

Food products n.e.c. (f_in9)

File: Consumption and expenditures

Overview

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

Range: 0-118125.297619048

Valid cases: 10186 Invalid: 0

Invalid: 0 Minimum: 0 Maximum: 118125.3 Mean: 1055.2

Standard deviation: 3192.8

Coffee, tea and cocoa (f_in10)

File: Consumption and expenditures

Overview

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

Range: 0-33892.8571428571

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 33892.9

Mean: 800.6

Standard deviation: 1485.8

Mineral waters, soft drinks, fruit and vegetable juices (f_in11)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-82125 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 82125 Mean: 1294.5

Standard deviation: 4190.4

Food consumption inside home (excl. alcohol) (food in)

File: Consumption and expenditures

Overview

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

Range: 0-1381612.99107143

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 1381613 Mean: 124122.1

Standard deviation: 89052.8

Bread and cereals (purchased) (xf_in1)

File: Consumption and expenditures

Overview

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

Range: 0-530336.30952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 530336.3 Mean: 37759.3

Standard deviation: 37505

Meat (purchased) (xf_in2)

File: Consumption and expenditures

Overview

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

Range: 0-323177.083333333

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 323177.1 Mean: 12123

Standard deviation: 16887.5

Fish (purchased) (xf_in3)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 158058
Range: 0-158058.035714286 Mean: 9117

Standard deviation: 10023

Milk, cheese and eggs (purchased) (xf_in4)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 987618.3

Range: 0-987618.303571429 Mean: 2300.1 Standard deviation: 16763.7

Oils and fats (purchased) (xf_in5)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-55401.7857142857

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 55401.8

Mean: 6129.4

Standard deviation: 5602.5

Fruit (purchased) (xf in6)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-69523.8095238095

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 69523.8

Mean: 3723.5

Standard deviation: 5838.7

Vegetables (purchased) (xf_in7)

File: Consumption and expenditures

Overview

Range: 0-220738.095238095

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 220738.1

Mean: 20535.4

Standard deviation: 18013.5

Sugar, jam, honey, chocolate and confectionery (purchased) (xf_in8)

File: Consumption and expenditures

Overview

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

Range: 0-57900.2976190476

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 57900.3 Mean: 4759.2

Standard deviation: 5969

Food products n.e.c. (purchased) (xf in9)

File: Consumption and expenditures

Overview

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

Range: 0-90706.8452380952

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 90706.8

Mean: 957

Standard deviation: 2706.3

Coffee, tea and cocoa (purchased) (xf_in10)

File: Consumption and expenditures

Overview

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

Range: 0-32589.2857142857

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 32589.3 Mean: 770.8

Standard deviation: 1417.2

Mineral waters, soft drinks, fruit and vegetable juices (purchased) (xf_in11)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-82125 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 82125 Mean: 1242.9

Standard deviation: 4085.3

Food consumption purchased. inside home (excl. alcohol) (x_food_in)

File: Consumption and expenditures

Overview

Food consumption purchased. inside home (excl. alcohol) (x_food_in)

File: Consumption and expenditures

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 1381613

Range: 0-1381612.99107143 Mean: 99417.6 Standard deviation: 85701.3

Bread and cereals (in kind) (kf in1)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 421488.1

Range: 0-421488.095238095 Mean: 13297.4 Standard deviation: 28485.3

Meat (in kind) (kf in2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-149910.714285714

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 149910.7

Mean: 1084.4

Standard deviation: 5528.7

Fish (in kind) (kf_in3)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-175547.619047619

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 175547.6

Mean: 343.6

Standard deviation: 3168.9

Milk, cheese and eggs (in kind) (kf in4)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 276139.9

Range: 0-276139.880952381 Mean: 1582.9 Standard deviation: 10064

Oils and fats (in kind) (kf_in5)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 22595.2
Range: 0-22595.2380952381 Mean: 180

Standard deviation: 1056.4

Fruit (in kind) (kf in6)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 100049.1

Range: 0-100049.107142857 Mean: 761.8 Standard deviation: 3599.3

Vegetables (in kind) (kf_in7)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 263104.2
Range: 0-263104.166666667 Mean: 7213.1

Standard deviation: 17285.7

Sugar, jam, honey, chocolate and confectionery (in kind) (kf in8)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-35413.6904761905

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 35413.7

Mean: 61.7

Standard deviation: 590.9

Food products n.e.c. (in kind) (kf_in9)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-68872.0238095238

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 68872

Mean: 98.2

Standard deviation: 1444.9

Coffee, tea and cocoa (in kind) (kf_in10)

File: Consumption and expenditures

Overview

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

Range: 0-23029.7619047619

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 23029.8

Mean: 29.8

Standard deviation: 400.5

Mineral waters, soft drinks, fruit and vegetable juices (in kind) (kf_in11)

File: Consumption and expenditures

Overview

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

Range: 0-27157.7380952381

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 27157.7

Mean: 51.6

Standard deviation: 627.3

Food consumption in kind, inside home (excl. alcohol) (k food in)

File: Consumption and expenditures

Overview

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

Range: 0-612244.047619048

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 612244 Mean: 24704.4

Standard deviation: 47283.3

Eating outside home (excl. alcohol) (food_out)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-677531.25 Valid cases: 10186

Invalid: 0

Minimum: 0 Maximum: 677531.3 Mean: 29872.7

Standard deviation: 47955.4

Bread and cereals (f exp1)

File: Consumption and expenditures

Overview

Bread and cereals (f_exp1)

File: Consumption and expenditures

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1480205.4

Range: 0-1480205.35714286 Mean: 50311.4 Standard deviation: 52959.1

Meat (f_exp2)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 423660.7

Decimals: 2 Maximum: 423660 Range: 0-423660.714285714 Mean: 13873.3

Standard deviation: 19724.7

Fish (f_exp3)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-301125

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 301125

Mean: 9767.9

Standard deviation: 11611.2

Milk, cheese and eggs (f_exp4)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Notimals: 2

Maximum: 237358

Decimals: 2 Maximum: 237358.6 Range: 0-237358.630952381 Mean: 3511.2

Standard deviation: 11941.2

Oils and fats (f_exp5)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 915758.

Maximum: 915758.9 Mean: 7224.5

Range: 0-915758.928571429 Mean: 7224.5 Standard deviation: 12119.7

Fruit (f_exp6)

File: Consumption and expenditures

Overview

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

Range: 0-488839.285714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 488839.3 Mean: 4983.5

Standard deviation: 10735

Vegetables (f_exp7)

File: Consumption and expenditures

Overview

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

Range: 0-415622.023809524

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 415622 Mean: 29581.4

Standard deviation: 25437.3

Sugar, jam, honey, chocolate and confectionery (f_exp8)

File: Consumption and expenditures

Overview

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

Range: 0-214220.238095238

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 214220.2 Mean: 6020.5

Standard deviation: 8037.7

Food products n.e.c. (f_exp9)

File: Consumption and expenditures

Overview

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

Range: 0-103416.666666667

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 103416.7 Mean: 1111.5

Standard deviation: 2910.6

Coffee, tea and cocoa (f_exp10)

File: Consumption and expenditures

Overview

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

Range: 0-21834.8214285714

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 21834.8 Mean: 761.7

Standard deviation: 1222.1

Mineral waters, soft drinks, fruit and vegetable juices (f_exp11)

File: Consumption and expenditures

Overview

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

Range: 0-108087.797619048

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 108087.8 Mean: 1305.3

Standard deviation: 4392.2

Total food expenditures (from A) (food_exp)

File: Consumption and expenditures

Overview

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

Range: 0-2452017.85714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 2452017.9

Mean: 128452

Standard deviation: 105270.9

Bread and cereals (purchased) (xf exp1)

File: Consumption and expenditures

Overview

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

Range: 0-1286299.10714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 1286299.1 Mean: 38838.7

Standard deviation: 42700.4

Meat (purchased) (xf_exp2)

File: Consumption and expenditures

Overview

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

Range: 0-323177.083333333

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 323177.1 Mean: 12617.3

Standard deviation: 18035.2

Fish (purchased) (xf_exp3)

File: Consumption and expenditures

Overview

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

Range: 0-196730.654761905

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 196730.7

Mean: 9424

Standard deviation: 10874.6

Milk, cheese and eggs (purchased) (xf_exp4)

File: Consumption and expenditures

Overview

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

Range: 0-127641.369047619

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 127641.4 Mean: 1907.5

Standard deviation: 5807.6

Oils and fats (purchased) (xf_exp5)

File: Consumption and expenditures

Overview

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

Range: 0-173266.369047619

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 173266.4 Mean: 6930.5

Standard deviation: 7904.2

Fruit (purchased) (xf_exp6)

File: Consumption and expenditures

Overview

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

Range: 0-80712.7976190476

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 80712.8 Mean: 3919.1

Standard deviation: 6352.2

Vegetables (purchased) (xf_exp7)

File: Consumption and expenditures

Overview

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

Range: 0-236652.529761905

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 236652.5 Mean: 21766.6

Standard deviation: 20046.1

Sugar, jam, honey, chocolate and confectionery (purchased) (xf_exp8)

File: Consumption and expenditures

Overview

Sugar, jam, honey, chocolate and confectionery (purchased) (xf_exp8)

File: Consumption and expenditures

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

Range: 0-214220.238095238

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 214220.2 Mean: 5927.2

Standard deviation: 7926

Food products n.e.c. (purchased) (xf exp9)

File: Consumption and expenditures

Overview

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

Range: 0-84949.4047619048

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 84949.4 Mean: 1040.9

Standard deviation: 2440.2

Coffee, tea and cocoa (purchased) (xf_exp10)

File: Consumption and expenditures

Overview

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

Range: 0-19553.5714285714

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 19553.6 Mean: 744.2

Standard deviation: 1183.9

Mineral waters, soft drinks, fruit and vegetable juices (purchased) (xf_exp11)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-91250 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 91250 Mean: 1231.3

Standard deviation: 4145.1

Food expenditures, purchased (excl. alcohol) (xfood_exp)

File: Consumption and expenditures

Overview

Food expenditures, purchased (excl. alcohol) (xfood_exp)

File: Consumption and expenditures

Type: Continuous

Format: numeric

Width: 8

Valid cases: 10186

Invalid: 0

Minimum: 0

Decimals: 2 Maximum: 1594593.8 Range: 0-1594593.75 Mean: 104347.3

Standard deviation: 92166.6

Bread and cereals (in kind) (kf_exp1)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 1397428.6

Range: 0-1397428.57142857 Mean: 11472.7

Standard deviation: 35949.2

Meat (in kind) (kf_exp2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 423660.7

Range: 0-423660.714285714 Mean: 1256

Standard deviation: 8060.5

Fish (in kind) (kf exp3)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 109174.1
Range: 0-109174.107142857 Mean: 343.9

Standard deviation: 2932.1

Milk, cheese and eggs (in kind) (kf_exp4)

File: Consumption and expenditures

Overview

Range: 0-237358.630952381

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 237358.6

Maximum: 23/358.6 Mean: 1603.8

Standard deviation: 10357

Oils and fats (in kind) (kf_exp5)

File: Consumption and expenditures

Overview

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

Range: 0-914672.619047619

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 914672.6

Mean: 294

Standard deviation: 9311.7

Fruit (in kind) (kf exp6)

File: Consumption and expenditures

Overview

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

Range: 0-488839.285714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 488839.3 Mean: 1064.4

Standard deviation: 8806.1

Vegetables (in kind) (kf exp7)

File: Consumption and expenditures

Overview

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

Range: 0-412906.25

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 412906.3 Mean: 7814.8

Standard deviation: 19216.2

Sugar, jam, honey, chocolate and confectionery (in kind) (kf_exp8)

File: Consumption and expenditures

Overview

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

Range: 0-60290.1785714286

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 60290.2

Mean: 93.3

Standard deviation: 1203.2

Food products n.e.c. (in kind) (kf_exp9)

File: Consumption and expenditures

Overview

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

Range: 0-67025.2976190476

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 67025.3

Mean: 70.5

Standard deviation: 1392.7

Coffee, tea and cocoa (in kind) (kf_exp10)

File: Consumption and expenditures

Overview

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

Range: 0-21726.1904761905

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 21726.2

Mean: 17.5

Standard deviation: 281.6

Mineral waters, soft drinks, fruit and vegetable juices (in kind) (kf_exp11)

File: Consumption and expenditures

Overview

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

Range: 0-108087.797619048

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 108087.8

Mean: 74

Standard deviation: 1354.9

Food expenditures, in kind (excl. alcohol) (kfood exp)

File: Consumption and expenditures

Overview

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

Range: 0-2045086.30952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 2045086.3 Mean: 24104.7

Standard deviation: 60239.6

Alcoholic beverages (alc_in)

File: Consumption and expenditures

Overview

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

Range: 0-69034.9702380952

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 69035 Mean: 490.4

Standard deviation: 2932.2

Alcoholic beverages (purchased) (xalc in)

File: Consumption and expenditures

Overview

Alcoholic beverages (purchased) (xalc in)

File: Consumption and expenditures

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 69035 Range: 0-69034.9702380952 Mean: 390.7

Standard deviation: 2708.7

Alcoholic beverages (in kind) (kalc in)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 42909.2 Range: 0-42909.2261904762 Mean: 99.7

Standard deviation: 857.1

Alcoholic beverages (purchased) (xalc exp)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 112324.4 Range: 0-112324.404761905 Mean: 348.9

Standard deviation: 2929.5

Alcoholic beverages (in kind) (kalc exp)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 42909.2 Range: 0-42909.2261904762 Mean: 29.3

Standard deviation: 716.6

Alcoholic beverages (alc exp)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 112324.4 Decimals: 2

Range: 0-112324.404761905

Mean: 378.2

Standard deviation: 3100.6

Tobacco and narcotics (Diary) (d nf2)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 73500 Range: 0-73500 Mean: 635.6

Standard deviation: 3209.5

Housing, water, electricity, gas and other fuels (Diary) (d_nf4)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 257780 Range: 0-257780 Mean: 6706.8

Standard deviation: 11587.5

Furnishings, household equip., maintenance of the house (Diary) (d nf5)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 120000 Range: 0-120000 Mean: 116.3

Standard deviation: 2461.6

Health (Diary) (d nf6)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 600000 Decimals: 2 Range: 0-600000 Mean: 279.4

Standard deviation: 6813.5

Transport (Diary) (d nf7)

File: Consumption and expenditures

Overview

Transport (Diary) (d_nf7)

File: Consumption and expenditures

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-554600

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 554600

Mean: 3130.8

Standard deviation: 16771.3

Communication (Diary) (d_nf8)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-129500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 129500

Mean: 2281.6

Standard deviation: 5075.2

Recreation and culture (Diary) (d_nf9)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-65000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 65000

Mean: 7.4

Standard deviation: 651.6

Miscellaneous goods and services (Diary) (d_nf12)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-33000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 33000

Mean: 116.9

Standard deviation: 1040.2

Non-food from Diary (nf2-nf12) (nfood_d)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-606500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 606500

Mean: 13274.7

Standard deviation: 24353

water purchased (Diary) (d_water_purch)

File: Consumption and expenditures

Overview

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

Range: 0-116452.380952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 116452.4

Mean: 722.8

Standard deviation: 3706.9

electricity purchased (Diary) (d_elect_purch)

File: Consumption and expenditures

Overview

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

Range: 0-130357.142857143

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 130357.1

Mean: 452.2

Standard deviation: 4045.3

kerosene purchased (Diary) (d kerosene purch)

File: Consumption and expenditures

Overview

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

Range: 0-90163.6904761905

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 90163.7 Mean: 2704.8

Standard deviation: 4246.7

charcoal purchased (Diary) (d_charcoal_purch)

File: Consumption and expenditures

Overview

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

Range: 0-324589.285714286

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 324589.3 Mean: 5455.6

Standard deviation: 11842.4

firewood purchased (Diary) (d_firewood_purch)

File: Consumption and expenditures

Overview

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

Range: 0-73869.0476190476

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 73869 Mean: 810.1

Standard deviation: 3607.3

water in kind (Diary) (d_water_inkind)

File: Consumption and expenditures

Overview

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

Range: 0-293303.571428571

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 293303.6 Mean: 5170.2

Standard deviation: 8652.2

electricity in kind (Diary) (d elect inkind)

File: Consumption and expenditures

Overview

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

Range: 0-207485.119047619

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 207485.1

Mean: 323.8

Standard deviation: 3432.5

kerosene in kind (Diary) (d kerosene inkind)

File: Consumption and expenditures

Overview

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

Range: 0-36554.3154761905

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 36554.3 Mean: 357.9

Standard deviation: 1848.9

charcoal in kind (Diary) (d_charcoal_inkind)

File: Consumption and expenditures

Overview

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

Range: 0-152083.3333333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 152083.3 Mean: 5178.4

Standard deviation: 10657.3

firewood in kind (Diary) (d_firewood_inkind)

File: Consumption and expenditures

Overview

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

Range: 0-235240.327380952

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 235240.3 Mean: 5289.6

Standard deviation: 9970.8

Garments and footwear, New (S4a) (nf3_1)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 755208.3 Range: 0-755208.33333333 Mean: 15159.1

Standard deviation: 22937.6

Garments and footwear, Second hand (S4a) (nf3 2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 168333.3

Range: 0-168333.33333333 Mean: 4927

Standard deviation: 7891.4

electicity (S2) (nf4_elect)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-1300000

Walid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 1300000

Mean: 5980.6

Standard deviation: 23548.4

water (S2) (nf4_water)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-2400000

Mean: 6771.9

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 2400000

Mean: 6771.9

Standard deviation: 32849.6

sewerage (S2) (nf4_sewerage)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-160000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 160000

Mean: 567.4

Standard deviation: 5518.3

other utility (S2) (nf4_other)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-412000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 412000

Mean: 1079.2

Standard deviation: 6366.8

gas in cylinders (S2) (nf4 gas)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 193333.3

Decimals: 2 Maximum: 19 Range: 0-193333.33333333 Mean: 924.2

Standard deviation: 6439

charcoal (S2) (nf4 charcoal)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-300000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 300000

Mean: 8819.4

Standard deviation: 14367

kerosene (S2) (nf4_kerosene)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 250000
Range: 0-250000 Mean: 4188.8

Standard deviation: 7685

coal (S2) (nf4_coal)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-56000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 56000

Mean: 42.2

Standard deviation: 968.1

firewood (S2) (nf4 firewood)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-150000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 150000

Mean: 3449.9

Standard deviation: 7553.1

Regular maintenance and repair (S2) (nf4 repair)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 1241666.7

Range: 0-1241666.66666667 Mean: 2649.1

Standard deviation: 28207.3

Furniture, tools & appliances for maintanance (S3a) (nf5_1)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-433750

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 433750

Mean: 1388

Standard deviation: 5374.1

Small electric hh appliances (S3b) (nf5_2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 329533.3

Decimals: 2 Maximum: 329533 Range: 0-329533.333333333 Mean: 2600.4

Standard deviation: 8565.5

Domestic workers (S3b) (nf5_3)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-1797400

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 1797400

Mean: 2080.8

Standard deviation: 24382.3

Health (S5) (nf6_1)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1320000 Range: 0-1320000 Mean: 7826.5

Standard deviation: 31981.8

Exp. for all own Vehicles (S6a) (nf7_3)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 26900000

Decimals: 2 Maximum: 2690000 Range: 0-26900000 Mean: 14056.2

Standard deviation: 280361.3

Exp. for buses, train, airplane etc. (S6a) (nf7_4)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 4000000
Range: 0-4000000 Mean: 13033.7

Standard deviation: 65931.2

Expenditures on Education (S7b) (nf7_5)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-900000

Mean: 492.5

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 900000

Mean: 492.5

Standard deviation: 10585.7

Exp. on Services (S8) (nf7_6)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-125000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 125000

Mean: 106.1

Standard deviation: 2059.5

Bought Communication goods (S6b) (nf8_1)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 166666.7

Range: 0-166666.666666667

Mean: 3069.1 Standard deviation: 6713

Bought Communication goods as gifts (S6b) (nf8_2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 110833.3

Range: 0-110833.33333333 Mean: 219.2

Standard deviation: 2278.8

phone (S2) (nf8 phone)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-900300

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 900300

Mean: 16070.2

Standard deviation: 32576.2

Bought goods for Spare time (S7a) (nf9_4)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-62500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 62500

Mean: 149.6

Standard deviation: 1259.8

Bought goods for Spare time as gifts (S7a) (nf9_5)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-13250

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 13250

Mean: 12.1

Standard deviation: 271.4

Bought goods for Spare time (S7a) (nf9 6)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 1333333.3 Range: 0-1333333.33333333

Mean: 588.7

Standard deviation: 17918.2

Expenditures on Education (S7b) (nf9 7)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 333333.3

Mean: 709.9

Standard deviation: 6420.1

Expenditures on Holydays (S7c) (nf9 8)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 2575000 Decimals: 2 Range: 0-2575000 Mean: 6031

Standard deviation: 59285.3

TV (S2) (nf9 TV)

File: Consumption and expenditures

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 720000 Range: 0-720000 Mean: 1276

Standard deviation: 13354.9

Expenditures on Education (S7b) (nf10 1)

File: Consumption and expenditures

Overview

Range: 0-6666666.6666667

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 6666666.7 Decimals: 2

Mean: 4246.2

Standard deviation: 75622.5

177

Expenditures on Education (S7b) (nf10 2)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 750000 Decimals: 2 Range: 0-750000 Mean: 2360.7

Standard deviation: 20878.5

Expenditures on Education (S7b) (nf10 3)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 260000 Range: 0-260000 Mean: 109.6

Standard deviation: 3988.8

Expenditures on Education (S7b) (nf10 4)

File: Consumption and expenditures

Overview

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

Range: 0-445833.3333333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 445833.3 Mean: 737.6

Standard deviation: 7875.7

Expenditures on Education (S7b) (nf10 5)

File: Consumption and expenditures

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 175000 Range: 0-175000 Mean: 73.8

Standard deviation: 2172.7

Expenditures on Education (S7b) (nf11 1)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-3330000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 3330000 Mean: 2251.7

Standard deviation: 42599.7

Services for non-suff.elderly nd disabled (S3b) (nf12_1)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-150000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 150000 Mean: 84.1

Standard deviation: 2391

Annual registration of own vehicles (S6a) (nf12_2)

File: Consumption and expenditures

Overview

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

Range: 0-833333.333333333

Valid cases: 10186 Invalid: 0 Minimum: 0

> Maximum: 833333.3 Mean: 592.8

Standard deviation: 12349.5

Expenditures on Other items (S8) (nf12 3)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-400001 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 400001 Mean: 2680.1

Standard deviation: 13003.7

Exp. on other services (S8) (nf12 4)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-252500 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 252500 Mean: 147.1

Standard deviation: 3597.4

Exp. on religious services (S8) (nf12_4a)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-698500 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 698500

Mean: 4608

Standard deviation: 17375.6

Insurance (S8) (nf12 4b)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 767250 Range: 0-767250 Mean: 683 7

Standard deviation: 9577.8

Exp. on Banc etc. (S8) (nf12 5)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 561666.7

Range: 0-561666.66666667 Mean: 1194.1

Standard deviation: 8129.5

Other Exp. (S8) (nf12_6)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0

Maximum: 3333333.3 Decimals: 2 Mean: 3007.3

Standard deviation: 44783.8

Investment at HH level (S10) (nf12 7)

File: Consumption and expenditures

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 82516666.7

Range: 0-82516666.6666667 Mean: 25865.3

Standard deviation: 877547.8

Actual housing rent (realrent)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 3293 Format: numeric Invalid: 6893 Width: 8 Minimum: 2000 Maximum: 500000 Decimals: 2 Range: 2000-500000 Mean: 32813.4

Standard deviation: 51876.8

Implicit housing rent estimated by household (implicitrent)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-7000000

Walid cases: 7072

Invalid: 3114

Minimum: 0

Maximum: 7000000

Mean: 41098.6

Standard deviation: 140881.6

Imputed housing rent estimated by hedonic regression (imputedrent)

File: Consumption and expenditures

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 616.2

 Decimals: 2
 Maximum: 4227653.5

 Range: 616.176958106574-4227653.49529335
 Mean: 26954.3

Standard deviation: 74031.4

Housing rents (real for renters and imputed for owners) (Rent1)

File: Consumption and expenditures

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 616.2

 Decimals: 2
 Maximum: 3328882.4

 Range: 616.176958106574-3328882.35316064
 Mean: 28353.5

Standard deviation: 65223.1

Housing rents (real for renters and implicit for owners) (Rent2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-7000000

Mean: 39139.9

Valid cases: 10181

Invalid: 5

Minimum: 0

Maximum: 7000000

Mean: 39139.9

Standard deviation: 121018.1

Durable goods (Diary) (d durable)

File: Consumption and expenditures

Durable goods (Diary) (d durable)

File: Consumption and expenditures

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 20000 Range: 0-20000 Mean: 32.9

Standard deviation: 439

Durable Goods (S2) (durable)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 877083.3

Range: 0-877083.333333333 Mean: 8573

Standard deviation: 22973.6

Durable Goods given as gifts (S2) (durable 1)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 416666.7

Range: 0-416666.66666667 Mean: 194.7

Standard deviation: 4446.3

(D) Furniture, tools & appliances for maintanance (S3a) (nf5_1d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2

Maximum: 608333.3 Range: 0-608333.333333333 Mean: 1805.1

Standard deviation: 12372.1

(D) Health (S5) (nf6 1d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 320000 Range: 0-320000 Mean: 231.7

Standard deviation: 5254

(D) Bought Vehicles (S6a) (nf7_1d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 37500000 Mean: 20896.8 Range: 0-37500000

Standard deviation: 413129.6

(D) Bought Vehicles as gifts (S6a) (nf7 2d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 3750000 Range: 0-3750000

Mean: 494.7

Standard deviation: 37790.3

(D) Bought Camper vans etc. (S6a) (nf9 1d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 833333.3 Decimals: 2

Range: 0-833333.3333333333 Mean: 155.5

Standard deviation: 11108

(D) Bought Communication goods (S6b) (nf9 2d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 189500 Range: 0-189500 Mean: 956.1

Standard deviation: 7709.3

(D) Bought Communication goods as gifts (S6b) (nf9 3d)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 66666.7 Decimals: 2 Range: 0-66666.666666667

Mean: 7.6

Standard deviation: 664.5

(D) Bought goods for Spare time (S7a) (nf9 4d)

File: Consumption and expenditures

Overview

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

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 333333.3 Mean: 3054.8

Standard deviation: 10896

(D) Bought goods for Spare time as gifts (S7a) (nf9 5d)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-87500

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 87500 Mean: 76.6

Standard deviation: 1538.8

(D) Bought goods for Spare time (S7a) (nf9 6d)

File: Consumption and expenditures

Overview

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

Range: 0-366666.66666667

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 366666.7 Mean: 187.7

Standard deviation: 6051.9

(D) Expenditures on Jewellery (S8) (nf12_3d)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1000000 Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 1000000 Mean: 915.8

Standard deviation: 16326.3

Total Durable goods (from Sect2) (s durable)

File: Consumption and expenditures

Overview

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

Range: 0-41362083.3333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 41362083.3

Mean: 37550.2

Standard deviation: 452794

Total Durable goods (from Diary&Sect2) (totdur)

File: Consumption and expenditures

Overview

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

Range: 0-41362083.3333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 41362083.3 Mean: 37583.1

Standard deviation: 452798.7

Clothing and footwear (from S2) (s nf3)

File: Consumption and expenditures

Overview

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

Range: 0-774958.333333333

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 774958.3 Mean: 20086

Standard deviation: 27489.6

Housing, water, electricity, fuels (from S2) (s nf4)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2427500 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 2427500 Mean: 31823.5

Standard deviation: 51421

Furnishings, household equip., maintenance of the house (from S2) (s_nf5)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1808525 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 1808525

Mean: 6069.1

Standard deviation: 28771.9

Health (from S2) (s nf6)

File: Consumption and expenditures

Health (from S2) (s_nf6)

File: Consumption and expenditures

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Standard deviation: 31981.8

Transport (from S2) (s_nf7)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Minimum: 0

Maximum: 2000000

Decimals: 2 Maximum: 30900000 Range: 0-30900000 Mean: 27688.6

Standard deviation: 324742.4

Communication (from S2) (s nf8)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-915300

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 915300

Mean: 19358.5

Standard deviation: 35300

Recreation and culture (from S2) (s_nf9)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-2584000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 2584000

Mean: 8767.3

Standard deviation: 64753.2

Education (from S2) (s_nf10)

File: Consumption and expenditures

Overview

Range: 0-6666666.6666667

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 6666666.7

Maximum: 0000000.

Mean: 7527.8

Standard deviation: 80160.5

Restaurants and hotels (from S2) (s_nf11)

File: Consumption and expenditures

Overview

Range: 0-3330000

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3330000

Mean: 2251.7

Standard deviation: 42599.7

Miscellaneous goods and services (from S2) (s_nf12)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 850000
Range: 0-850000 Mean: 4698.1

Standard deviation: 21030.1

Non-food from Sect2 (nfood s)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Minimum: 0

Maid cases: 10186

Minimum: 0

Maid cases: 200031

Decimals: 2 Maximum: 32983166.7 Range: 0-32983166.6666667 Mean: 136097.1

Standard deviation: 410527.5

Alcohol, tobacco and narcotics (nf2)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 1126

Standard deviation: 4464.3

Clothing and footwear (nf3)

File: Consumption and expenditures

Overview

Range: 0-774958.333333333

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 774958.3

Mean: 20086

Standard deviation: 27489.6

Housing, water, electricity, gas and other fuels (nf4)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 2428960
Range: 0-2428960 Mean: 38530.3

Standard deviation: 52064.2

Furnishings, household equip., maintenance of the house (nf5)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 1808525
Range: 0-1808525 Mean: 6185.4

Standard deviation: 28942.5

Health (nf6)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-1320000

Walid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 1320000

Mean: 8105.9

Standard deviation: 32915.3

Transport (nf7)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 30955800

Decimals: 2 Maximum: 3095580 Range: 0-30955800 Mean: 30819.4

Standard deviation: 327368.9

Communication (nf8)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-950900

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 950900

Mean: 21640

Standard deviation: 37788.9

Recreation and culture (nf9)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Minimum: 0 Width: 8

Decimals: 2 Maximum: 2584000 Range: 0-2584000 Mean: 8774.7

Standard deviation: 64756.5

Education (nf10)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 6666666.7

Range: 0-6666666.6666667 Mean: 7527.8

Standard deviation: 80160.5

Restaurants and hotels (nf11)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 3330000 Decimals: 2 Range: 0-3330000 Mean: 2251.7

Standard deviation: 42599.7

Miscellaneous goods and services (nf12)

File: Consumption and expenditures

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 850000 Decimals: 2 Range: 0-850000 Mean: 4815

Standard deviation: 21119.8

Imputed rent (S2) (s2 imprent)

File: Consumption and expenditures

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 7000000 Decimals: 2 Range: 0-7000000

Mean: 30910

Standard deviation: 122752.3

Actual rent (S2) (s2_actrent)

File: Consumption and expenditures

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1200000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 1200000

Mean: 10991

Standard deviation: 38089.1

Food consumption cash (k food in + food out) (foodc x)

File: Consumption and expenditures

Overview

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

Range: 0-1396386.80059524

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 1396386.8 Mean: 129290.3

Standard deviation: 101471.5

Food consumption in kind - received, on production etc. (foodc k)

File: Consumption and expenditures

Overview

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

Range: 0-612244.047619048

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 612244 Mean: 24704.4

Standard deviation: 47283.3

Total food consumption (food_in, food_out), from B (foodc)

File: Consumption and expenditures

Overview

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

Range: 0-1396386.80059524

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 1396386.8 Mean: 153994.7

Standard deviation: 100328.9

Total food expenditures (from A) + food_out (foodx)

File: Consumption and expenditures

Overview

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

Range: 0-2571186.01190476

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 2571186 Mean: 158324.7

Standard deviation: 116771.9

Total non-food and services expenditures (nfoodx)

File: Consumption and expenditures

Overview

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

Range: 500-42130766.6666667

Valid cases: 10186

Invalid: 0 Minimum: 500

Maximum: 42130766.7 Mean: 197941.3

Standard deviation: 653532.3

Total non-food cons (excl. rents, investments and durables) (nfoodc)

File: Consumption and expenditures

Overview

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

Range: 500-33082966.666667

Valid cases: 10186 Invalid: 0 Minimum: 500 Maximum: 33082966.7 Mean: 149862.2

Standard deviation: 416790

Total hh expenditures monthly (totx)

File: Consumption and expenditures

Overview

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

Range: 11098.2142857143-42369809.077381

Valid cases: 10186

Invalid: 0

Minimum: 11098.2 Maximum: 42369809.1

Mean: 356266

Standard deviation: 688567.5

Total hh consumption monthly (totc)

File: Consumption and expenditures

Overview

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

Range: 14953.869047619-33419502.0982143

Valid cases: 10186 Invalid: 0

Minimum: 14953.9 Maximum: 33419502.1 Mean: 303856.9

Standard deviation: 454944.8

Consumption monthly per equivalent adults (aec)

File: Consumption and expenditures

Consumption monthly per equivalent adults (aec)

File: Consumption and expenditures

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0

 Width: 8
 Minimum: 5149.2

 Decimals: 2
 Maximum: 10188872.6

 Range: 5149.23334840265-10188872.590919
 Mean: 97830.7

Standard deviation: 160757.3

Expenditures monthly per equivalent adults (aex)

File: Consumption and expenditures

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 4001.2
Decimals: 2 Maximum: 15351380.1

Range: 4001.2470657277-15351380.1005003 Mean: 117004.3 Standard deviation: 256003.3

Consumption monthly per capita (members present at least 1 day) (pcc pres)

File: Consumption and expenditures

Overview

 Type: Continuous
 Valid cases: 10186

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 4649

 Decimals: 2
 Maximum: 8354875.5

 Range: 4649.02210884354-8354875.52455357
 Mean: 90228.9

Standard deviation: 156871.7

Consumption monthly per capita (pcc)

File: Consumption and expenditures

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 4649.02210884354-8354875.52455357

Valid cases: 10186

Invalid: 0

Minimum: 4649

Maximum: 8354875.5

Mean: 84197.1

Standard deviation: 146245.7

(LOC)

File: fisher_loc&quart

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 0 Minimum: 1 Maximum: 3

Quarter of interview (quart)

File: fisher_loc&quart

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 12 Invalid: 0

(paasche_mean)

File: fisher_loc&quart

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.947258622743497-1.10942695151757

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(food_paasche_med)

File: fisher loc&quart

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.917568283475267-1.1361928016613

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires_mean)

File: fisher_loc&quart

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.95547883695621-1.23231626125121

Valid cases: 12 Invalid: 0 Minimum: 1 Maximum: 1.2 Mean: 1.1

Standard deviation: 0.1

(food laspeires med)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.3

 Range: 0.927172518075966-1.27867587391205
 Mean: 1.1

Standard deviation: 0.1

(fisher mean)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 1

 Decimals: 3
 Maximum: 1.2

 Range: 0.951359851557599-1.16925825762552
 Mean: 1

Medil: 1 Standard deviation: 0.1

(food fisher med)

File: fisher_loc&quart

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Range: 0.922357900110583-1.20504350773361

Valid cases: 12
Invalid: 0
Minimum: 0.9
Maximum: 1.2
Mean: 1.1

Standard deviation: 0.1

(nf paasche mean)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.1

 Range: 0.906852662314703-1.05888219236543
 Mean: 1

Standard deviation: 0.1

(nf_paasche_med)

File: fisher loc&quart

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93257553069883-1.08183785743167

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(nf_laspeires_mean)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.2

 Range: 0.877379323913977-1.19099822555436
 Mean: 1

Standard deviation: 0.1

(nf laspeires med)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.6

 Range: 0.931860380271334-1.56810572229082
 Mean: 1.1

Mge. 0.931600360271334-1.30610372229062 Medil: 1.1 Standard deviation: 0.2

(nf_fisher_mean)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.1

 Range: 0.891994268900459-1.11238757171091
 Mean: 1

Standard deviation: 0.1

(nf_fisher_med)

File: fisher loc&quart

Overview

 Type: Continuous
 Valid cases: 12

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.9

 Decimals: 3
 Maximum: 1.3

 Range: 0.93643093576442-1.27769387963725
 Mean: 1.1

Standard deviation: 0.1

(one)

File: fisher loc&quart

Overview

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

(FSHARE)

File: fisher_loc&quart

Overview

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

Range: 0.6256803577382-0.6256803577382

Valid cases: 12 Invalid: 0 Minimum: 0.6 Maximum: 0.6 Mean: 0.6

Standard deviation: 0

(paasche_med)

File: fisher loc&quart

Overview

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

Range: 0.92712650546604-1.10968212878787

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires_med)

File: fisher loc&quart

Overview

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

Range: 0.930627667519336-1.3691502777476

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.4 Mean: 1.1

Standard deviation: 0.2

fisher price index combined food and non-food (fisher_med)

File: fisher loc&quart

Overview

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

Range: 0.928875436900564-1.22183316597209

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1.1

Standard deviation: 0.1

(fisher_med1)

File: fisher loc&quart

Overview

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

Range: 0.928867029870957-1.21857168758023

Valid cases: 12 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1.1

Standard deviation: 0.1

(xx)

File: foodline

Overview

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

Food line day 2200 Kcal/day estimated with median prices (fld)

File: foodline

Overview

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

Range: 857.604221891876-857.604221891876

Valid cases: 1 Invalid: 0 Minimum: 857.6 Maximum: 857.6 Mean: 857.6

Number of products in the 2200 Kcal / day basket (N)

File: foodline

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 153-153 Valid cases: 1 Invalid: 0 Minimum: 153 Maximum: 153 Mean: 153

Household unique ID (hhid)

File: HHbasic

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 10186

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646361808

Standard deviation: 56005668086.8

Primary sampling unit ID (psuid)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 10186

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646361.7

Standard deviation: 56005668.1

Serial number of Cluster (CLUSTER)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1

Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 3

(STRATUM)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 10186 Invalid: 0

Head of Household status (HHH_ST)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0

Minimum: 1 Maximum: 2

Final household outcome (RESULT)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 1

Day of completing interview (DAY)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 31

Month of completing interview (MONTH)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 12

Year of completing interview (YEAR)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-9999 Valid cases: 10186

Invalid: 0 Minimum: 2011 Maximum: 2012

Date of completing interview (yyyymm) (date)

File: HHbasic

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 201110-201211

Valid cases: 10186

Invalid: 0

Minimum: 201110 Maximum: 201211 Mean: 201186.3

Standard deviation: 37.9

Quarter of interview (quart)

File: HHbasic

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4

Valid cases: 10186

Invalid: 0

Final adjusted weight (weight)

File: HHbasic

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 107.5
Decimals: 4 Maximum: 3954.4

Range: 107.465289590516-3954.36668606406 Mean: 829 Standard deviation: 644.8

Population weigths (popweight)

File: HHbasic

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Pages: 107 465389590516 78010 3008066333

Valid cases: 10186
Invalid: 0

Minimum: 107.5

Maximum: 78010.4

Range: 107.465289590516-78010.3998066223 Mean: 4149.8 Standard deviation: 5073.8

HH size (hhsize)

File: HHbasic

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.6

Standard deviation: 2.9

Number of chidren aged 0-5 (ch5)

File: HHbasic

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 13
Range: 0-13 Mean: 0.8

Standard deviation: 1

Number of chidren aged 0-14 (ch14)

File: HHbasic

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-27

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 27

Mean: 1.8

Standard deviation: 1.8

Number of adult aged 15+ (adult)

File: HHbasic

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 19
Range: 1-19 Mean: 2.7

Standard deviation: 1.7

Number of elderly aged 65+ (elderly)

File: HHbasic

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 3
Range: 0-3 Mean: 0.2

Standard deviation: 0.4

Total present days of hh members (pres_d)

File: HHbasic

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1125

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 1125

Mean: 115

Standard deviation: 77.5

Number of hh members present at least 1 day (hhsize pres)

File: HHbasic

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.4

Standard deviation: 2.8

Adult equivalent size of hh (aeq)

File: HHbasic

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.72-31.16

Valid cases: 10186

Invalid: 0

Minimum: 0.7

Maximum: 31.2

Mean: 3.8

Standard deviation: 2.3

Adult equivalent size of hh for present days (adj_aeq)

File: HHbasic

Overview

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

Range: 0.0314285714285714-29.52

Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 29.5 Mean: 3.3

Standard deviation: 2.2

Household unique ID (hhid)

File: POV MEM

Overview

Type: Continuous Format: numeric Invalid: 0

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 46593

Minimum: 11091011008 Maximum: 215111013072 Mean: 108464940829.9

Standard deviation: 58513816172.5

Member ID (memid)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42

Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 42

Mean: 3.7

Standard deviation: 2.9

Primary sampling unit ID (psuid)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 46593

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 108464940.7

Standard deviation: 58513816.2

Serial number of Cluster (CLUSTER)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 213

Standard deviation: 119.5

Region (REGION)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 21

District (DISTRICT)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-8 Mean: 3.1

Standard deviation: 1.9

Ward number (WARDN)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 40

Mean: 12

Standard deviation: 8.3

Ward type (WARDT)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3

Enumeration area (EA)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-497

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 497

Mean: 95.7

Standard deviation: 116.4

Household selection status (HH_SEL)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-928

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 928

Mean: 81.3

Standard deviation: 81.8

Sequence of Households (HH_SEQ)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-26

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 26

Mean: 13.2

Standard deviation: 7.5

(LOC)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3

Final household outcome (RESULT)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-8

Final adjusted weight (weight)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4 Range: 107.465289590516-3954.36668606406

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 907.2

Valid cases: 46593

Standard deviation: 675.9

Q2. Sex (Q02)

File: POV MEM

Overview

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

Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 2

Q3_1. In what year was you born? (Q03_1)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1902-9999 Valid cases: 46593

Invalid: 0 Minimum: 1902 Maximum: 9999

Q3_2. In what month was you born? (Q03_2)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 99

Q4. Age (Q04)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 99

Q5. Relationship to head (Q05)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 99

Q5. Non relative mentioned (Q05_OTHER)

File: POV MEM

Q5. Non relative mentioned (Q05_OTHER)

File: POV MEM

Overview

Type: Discrete Valid cases: 559 Format: character Invalid: 0

Width: 60

Q6. What is your citizenship? (Q06)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 2

Q7. Does you possess his/her birth certificate? (Q07)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 9

Q8. Has your birth ever been registered with the civil autho (Q08)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 34900 Invalid: 11693 Minimum: 1 Maximum: 9

Q9. What was your main activity for the past 12 months? (Q09)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46584

Invalid: 9 Minimum: 1 Maximum: 99

Q9. Other type of main activity mentioned (Q09_OTHER)

File: POV_MEM

Q9. Other type of main activity mentioned (Q09_OTHER)

File: POV MEM

Type: Discrete Valid cases: 37 Format: character Invalid: 0

Width: 90

Q10. Where is your biological father? (Q10)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 21682 Invalid: 24911 Minimum: 0 Maximum: 99

Q11. Where is your biological mother? (Q11)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 21682 Invalid: 24911 Minimum: 0 Maximum: 98

Q12. Are you aged 12 years or above? (Q12)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q13. What is your marital status? (Q13)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 31268 Invalid: 15325 Minimum: 1 Maximum: 9

Q14. For how many years have you lived in this district? (Q14)

File: POV MEM

Q14. For how many years have you lived in this district? (Q14)

File: POV MEM

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 46587 Invalid: 6 Minimum: 0 Maximum: 97

Q15. From which Region/Country did you move? (Q15)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 11848

Invalid: 0

Q15_1. From which Region/Country did you move? (Q15_1)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11852 Invalid: 34741 Minimum: 1 Maximum: 99

Q15 2. From which district did you move? (Q15 2)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11737 Invalid: 34856 Minimum: 1 Maximum: 9

Q16. Why did you move here? (Q16)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11849 Invalid: 34744 Minimum: 1 Maximum: 9

Q16. Other reason mentioned (Q16_OTHER)

File: POV_MEM

Q16. Other reason mentioned (Q16_OTHER)

File: POV MEM

Type: Discrete Valid cases: 288 Format: character Invalid: 0

Width: 90

Q17. In which Region/Country were you born? (Q17)

File: POV MEM

Overview

Type: Discrete Valid cases: 11851 Format: character Invalid: 0

Width: 90

Q17_1. In which Region/Country were you born? (Q17_1)

File: POV MEM

Overview

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

Valid cases: 11853 Invalid: 34740 Minimum: 1 Maximum: 99

Q17 2. In which district were you born? (Q17 2)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11733 Invalid: 34860 Minimum: 1 Maximum: 9

Q18. Are you 5 years or above? (Q18)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39261 Invalid: 7332 Minimum: 1 Maximum: 1

Q19. Did you ever gone to school? (Q19)

File: POV MEM

Q19. Did you ever gone to school? (Q19)

File: POV MEM

Type: Discrete Valid cases: 39255
Format: numeric Invalid: 7338
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q20. At what age did you started schooling? (Q20)

File: POV_MEM

Overview

Type: Discrete Valid cases: 33358
Format: numeric Invalid: 13235
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99
Range: 0-99

Q21. Are you currently in school? (Q21)

File: POV MEM

Overview

Type: Discrete Valid cases: 33363
Format: numeric Invalid: 13230
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q22. Is the school public or private? (Q22)

File: POV MEM

Overview

Type: Discrete Valid cases: 12579
Format: numeric Invalid: 34014
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-9

Q23. Which grade are you currently attending? (Q23)

File: POV MEM

Overview

Type: Discrete Valid cases: 12560
Format: numeric Invalid: 34033
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

Q24. What is the highest grade you have completed? (Q24)

File: POV MEM

Q24. What is the highest grade you have completed? (Q24)

File: POV MEM

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 20800 Invalid: 25793 Minimum: 1 Maximum: 99

Q25. Why you do not attend school? (Q25)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 20779 Invalid: 25814 Minimum: 1 Maximum: 99

Q25. Other reason mentioned (Q25_OTHER)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 617 Invalid: 0

Q26. Do the household member currently attending school:? (Q26)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 20928 Invalid: 25665 Minimum: 0 Maximum: 2

Q27. How does you usually travel to school? (Q27)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12604 Invalid: 33989 Minimum: 1 Maximum: 9

Q27. Other means of usually travel to school? (Q27 OTHER)

File: POV MEM

Q27. Other means of usually travel to school? (Q27_OTHER)

File: POV MEM

Type: Discrete Valid cases: 66 Format: character Invalid: 0

Width: 90

Q28. How long (in minutes) does it take for you to get to sc (Q28)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 11829 Invalid: 34764 Minimum: 0 Maximum: 999

Q29. Has you ever missed school in the last two schooling we (Q29)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12581 Invalid: 34012 Minimum: 1 Maximum: 2

Q30_1. Why was you absent from school? (Q30_1)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2306 Invalid: 44287 Minimum: 1 Maximum: 99

Q30_1. Other reason mentioned (Q30_1_OTHER)

File: POV_MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 161 Invalid: 0

Q30_2. Why was you absent from school? (Q30_2)

File: POV MEM

Q30_2. Why was you absent from school? (Q30_2)

File: POV MEM

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 177 Invalid: 46416 Minimum: 0 Maximum: 12

Q30_2. Other reason mentioned (Q30_2_OTHER)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 57 Invalid: 0

Q30_3. Why was you absent from school? (Q30_3)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 43 Invalid: 46550 Minimum: 1 Maximum: 12

Q30_3. Other reason mentioned (Q30_3_OTHER)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 3 Invalid: 0

Q31. Was you ever been sick or injured during the last 4 wee (Q31)

File: POV MEM

Overview

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

Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q32_1. What sort of illness/injury did you suffer? (Q32_1)

File: POV MEM

Overview

Q32_1. What sort of illness/injury did you suffer? (Q32_1)

File: POV MEM

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8923 Invalid: 37670 Minimum: 1 Maximum: 10

Q32 1. Other sort of illness mentioned (Q32 1 OTHER)

File: POV_MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1324

Invalid: 0

Q32_2. What sort of illness/injury did you suffer? (Q32_2)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 2013 Invalid: 44580 Minimum: 0 Maximum: 11

Q32_2. Other sort of illness mentioned (Q32_2_OTHER)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 366 Invalid: 0

Q32_3. What sort of illness/injury did you suffer? (Q32_3)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 284 Invalid: 46309 Minimum: 1 Maximum: 10

Q32_3. Other sort of illness mentioned (Q32_3_OTHER)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90

Valid cases: 107 Invalid: 0

Q33. Has you ever visited a health care provider in the last (Q33)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46575 Invalid: 18 Minimum: 1 Maximum: 2

Q34_1. What health facility did you attend? (Q34_1)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7256 Invalid: 39337 Minimum: 1 Maximum: 99

Q34 2. What health facility did you attend? (Q34 2)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 669 Invalid: 45924 Minimum: 1 Maximum: 16

Q34_3. What health facility did you attend? (Q34_3)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 94 Invalid: 46499 Minimum: 1 Maximum: 16

Q35. How many visits did you make in the last 4 weeks? (Q35)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7236 Invalid: 39357 Minimum: 0 Maximum: 99

Q36. Why did you not use medical care in the last 4 weeks? (Q36)

File: POV MEM

Q36. Why did you not use medical care in the last 4 weeks? (Q36)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39306 Invalid: 7287 Minimum: 1 Maximum: 9

Q36. Other reason mentioned (Q36_OTHER)

File: POV MEM

Overview

Type: Discrete Format: character Width: 90 Valid cases: 168 Invalid: 0

Q36a. Are you currently sick or injured? (Q36A)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46567 Invalid: 26 Minimum: 1 Maximum: 9

Q37. Are you under 5 years old? (Q37)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46592 Invalid: 1 Minimum: 1 Maximum: 2

Q38. Does you have difficulty seeing, even if he/she is wear (Q38)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 5

Q39. Does you have difficulty hearing, even if he/she is wea (Q39)

File: POV MEM

Overview

Q39. Does you have difficulty hearing, even if he/she is wea (Q39)

File: POV MEM

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 5

Q40. Does you have difficulty walking or climbing steps? (Q40)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 5

Q41. Does you have difficulty remem- bering or concent- rati (Q41)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39262 Invalid: 7331 Minimum: 1 Maximum: 5

Q42. Does you have difficulty with self care (such as washin (Q42)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39260 Invalid: 7333 Minimum: 1 Maximum: 5

Q43. Using your usual language, does you have difficulty com (Q43)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39263 Invalid: 7330 Minimum: 1 Maximum: 5

Q44. Are you 5 years or above? (Q44)

File: POV_MEM

Q44. Are you 5 years or above? (Q44)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 3

Q45. In the last 7 days, how many hours did you spend collec (Q45)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q46. In the last 7 days, how many hours did you spend constr (Q46)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q47. In the last 7 days, how many hours did you spend making (Q47)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q48. In the last 7 days, how many hours did you spend on mil (Q48)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q49. In the last 7 days, how many hours did spend making han (Q49)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q50. In the last 7 days, how many hours did you spend on pre (Q50)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q51. In the last 7 days, how many hours did you spend on tak (Q51)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q52. Can you read and write a short sentence in Kiswahili, E (Q52)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39265 Invalid: 7328 Minimum: 1 Maximum: 9

Q53. Read this sentence to me (Q53)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30528 Invalid: 16065 Minimum: 1 Maximum: 9

Final household size (hhsizef)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 6.4

Standard deviation: 3.9

(sect1)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

(STRATUM)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 46593

Invalid: 0

Head of Household status (HHH_ST)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 2

Quarter of interview (quart)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 46593

Invalid: 0

Population weigths (popweight)

File: POV MEM

Overview

 Type: Continuous
 Valid cases: 46593

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 107.5

 Decimals: 2
 Maximum: 78010.4

 Range: 107.465289590516-78010.3998066223
 Mean: 6302.2

Standard deviation: 7422.6

HH size (hhsize)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 7 Minimum: 1
Decimals: 0 Maximum: 42
Range: 1-42 Mean: 6.4

Standard deviation: 3.9

Number of chidren aged 0-5 (ch5)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 13
Range: 0-13 Mean: 1.2

Standard deviation: 1.3

Number of chidren aged 0-14 (ch14)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-27

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 27

Mean: 2.8

Standard deviation: 2.5

Number of adult aged 15+ (adult)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 19
Range: 1-19 Mean: 3.6

Standard deviation: 2.2

Number of elderly aged 65+ (elderly)

File: POV MEM

Overview

Type: Discrete Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 0 Maximum: 3
Range: 0-3 Mean: 0.2

Standard deviation: 0.5

Total present days of hh members (pres_d)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1125

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 1125

Mean: 161.2

Standard deviation: 106

Number of hh members present at least 1 day (hhsize pres)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-42

Valid cases: 46593

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 6.1

Standard deviation: 3.8

Adult equivalent size of hh (aeq)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.72-31.16

Valid cases: 46593

Invalid: 0

Minimum: 0.7

Maximum: 31.2

Mean: 5.2

Standard deviation: 3.1

Adult equivalent size of hh for present days (adj_aeq)

File: POV MEM

Overview

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

Range: 0.0314285714285714-29.52

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 29.5 Mean: 4.6

Standard deviation: 3

Bread and cereals (f_in1)

File: POV MEM

Overview

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

Range: 0-530336.30952381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 530336.3 Mean: 69037.4

Standard deviation: 52812.6

Meat (f in2)

File: POV MEM

Overview

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

Range: 0-323177.083333333

Valid cases: 46593 Invalid: 0

Minimum: 0

Maximum: 323177.1 Mean: 16166.3

Standard deviation: 21744.5

Fish (f in3)

File: POV MEM

Overview

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

Range: 0-226930.05952381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 226930.1 Mean: 11794.4

Standard deviation: 13775.7

Milk, cheese and eggs (f_in4)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-987618.303571429

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 987618.3 Mean: 5480.9

Standard deviation: 20973.3

Oils and fats (f_in5)

File: POV MEM

Overview

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

Range: 0-55401.7857142857

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 55401.8 Mean: 7275.2

Standard deviation: 6304.1

Fruit (f in6)

File: POV_MEM

Overview

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

Range: 0-103905.505952381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 103905.5 Mean: 5396.1

Standard deviation: 8178.6

Vegetables (f in7)

File: POV MEM

Overview

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

Range: 0-301070.68452381

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 301070.7 Mean: 35076.9

Standard deviation: 26980.2

Sugar, jam, honey, chocolate and confectionery (f_in8)

File: POV MEM

Overview

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

Range: 0-57900.2976190476

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 57900.3 Mean: 6026.4

Standard deviation: 7076.9

Food products n.e.c. (f in9)

File: POV MEM

Overview

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

Range: 0-118125.297619048

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 118125.3 Mean: 1123.3

Standard deviation: 2512.3

Coffee, tea and cocoa (f_in10)

File: POV MEM

Overview

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

Range: 0-33892.8571428571

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 33892.9 Mean: 885.8

Standard deviation: 1672.5

Mineral waters, soft drinks, fruit and vegetable juices (f_in11)

File: POV_MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-82125

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 82125

Mean: 1524.4

Standard deviation: 4765.4

Food consumption inside home (excl. alcohol) (food in)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 1381613

Range: 0-1381612.99107143 Mean: 159787.2

Standard deviation: 106083.2

Eating outside home (excl. alcohol) (food out)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 677531.3

Range: 0-677531.25 Mean: 26983.7

Standard deviation: 48638.9

Total food expenditures (from A) (food_exp)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Valid cases: 46593
Invalid: 0

Minimum: 0

Decimals: 2 Maximum: 2452017.9 Range: 0-2452017.85714286 Mean: 166125.9

Standard deviation: 144855.7

Alcoholic beverages (alc_in)

File: POV MEM

Overview

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

Range: 0-69034.9702380952

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 69035 Mean: 537.6

Standard deviation: 3091.4

Alcoholic beverages (alc exp)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 112324.4

Decimals: 2 Range: 0-112324.404761905 Mean: 433.6

Standard deviation: 3602

gas in cylinders (S2) (nf4_gas)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Invalid: 0 Format: numeric Width: 8 Minimum: 0

Decimals: 2 Maximum: 193333.3 Range: 0-193333.333333333 Mean: 1044.2

Standard deviation: 7051

water (S2) (nf4_water)

File: POV MEM

Overview

Valid cases: 46593 Type: Continuous Invalid: 0 Format: numeric Width: 8 Minimum: 0 Decimals: 2 Maximum: 2400000

Range: 0-2400000 Mean: 7496.4

electicity (S2) (nf4_elect)

File: POV MEM

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 1300000 Decimals: 2

Range: 0-1300000 Mean: 6479

Standard deviation: 25394.3

Standard deviation: 36773

kerosene (S2) (nf4_kerosene)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 250000 Range: 0-250000

Mean: 4493.9

Standard deviation: 8728.2

charcoal (S2) (nf4_charcoal)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-300000

Mean: 9336.4

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 300000

Mean: 9336.4

Standard deviation: 14645

coal (S2) (nf4 coal)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-56000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 56000

Mean: 47.9

Standard deviation: 929.8

firewood (S2) (nf4 firewood)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-150000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 150000

Mean: 4484.9

Standard deviation: 9024.8

water purchased (Diary) (d_water_purch)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 46593
Invalid: 0

Minimum: 0

Maximum: 116452.4

Range: 0-116452.380952381 Mean: 825.2 Standard deviation: 4233.8

electricity purchased (Diary) (d_elect_purch)

File: POV MEM

Range: 0-130357.142857143

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 130357.1

Mean: 494.5

Standard deviation: 4499.7

kerosene purchased (Diary) (d kerosene purch)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 90163.7 Range: 0-90163.6904761905 Mean: 2886

Standard deviation: 4403.8

charcoal purchased (Diary) (d charcoal purch)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 324589.3

Range: 0-324589.285714286 Mean: 6081.7

Standard deviation: 13041.4

firewood purchased (Diary) (d firewood purch)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 73869 Range: 0-73869.0476190476 Mean: 1035.3

Standard deviation: 4202.6

water in kind (Diary) (d water inkind)

File: POV MEM

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 293303.6

Mean: 6530.7 Range: 0-293303.571428571 Standard deviation: 10673.6

electricity in kind (Diary) (d_elect_inkind)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 207485.1 Decimals: 2 Range: 0-207485.119047619

Mean: 380.1

Standard deviation: 3876.1

kerosene in kind (Diary) (d_kerosene_inkind)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 36554 3

Decimals: 2 Maximum: 36554.3 Range: 0-36554.3154761905 Mean: 356.2

Standard deviation: 1797

charcoal in kind (Diary) (d charcoal inkind)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 152083.3

Range: 0-152083.33333333 Mean: 5745.3

Standard deviation: 11885.6

firewood in kind (Diary) (d_firewood_inkind)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 235240.3

Range: 0-235240.327380952 Mean: 7161.3

Standard deviation: 12189.3

Tobacco and narcotics (Diary) (d nf2)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 723.8

Standard deviation: 3660.5

Housing, water, electricity, gas and other fuels (Diary) (d_nf4)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-257780

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 257780

Mean: 9098.3

Standard deviation: 14772.7

Furnishings, household equip., maintenance of the house (Diary) (d_nf5)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-120000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 120000

Mean: 149.8

Standard deviation: 2856.9

Health (Diary) (d nf6)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-600000

Wean: 385.9

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 600000

Mean: 385.9

Standard deviation: 6198.1

Transport (Diary) (d_nf7)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-554600

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 554600

Mean: 3851.8

Standard deviation: 20009.9

Communication (Diary) (d_nf8)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-129500

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 129500

Mean: 2533.2

Standard deviation: 5813.6

Recreation and culture (Diary) (d nf9)

File: POV MEM

Overview

Recreation and culture (Diary) (d_nf9)

File: POV MEM

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-65000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 65000

Mean: 5.3

Standard deviation: 531.7

Miscellaneous goods and services (Diary) (d_nf12)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-33000

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 33000

Mean: 167.1

Standard deviation: 1291.7

Non-food from Diary (nf2-nf12) (nfood d)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-606500

Walid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 606500

Mean: 16915.2

Standard deviation: 29122.4

Clothing and footwear (from S2) (s_nf3)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Minimum: 0

Malid cases: 46593

Invalid: 0

Minimum: 0

Decimals: 2 Maximum: 774958.3 Range: 0-774958.33333333 Mean: 23987.7

Standard deviation: 32825.3

Housing, water, electricity, fuels (from S2) (s_nf4)

File: POV MEM

Overview

Range: 0-2427500

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 2427500

Mean: 35163

Standard deviation: 57092.8

Furnishings, household equip., maintenance of the house (from S2) (s_nf5)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1808525 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 18

Maximum: 1808525 Mean: 7565.6

Standard deviation: 43566

Health (from S2) (s_nf6)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1320000 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 1320000 Mean: 9754.5

Standard deviation: 39504.6

Transport (from S2) (s nf7)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30900000 Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 30900000 Mean: 32054.8

Standard deviation: 310988.5

Communication (from S2) (s_nf8)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-915300 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 915300 Mean: 21159

Standard deviation: 42373.1

Recreation and culture (from S2) (s nf9)

File: POV MEM

Overview

Recreation and culture (from S2) (s nf9)

File: POV MEM

Range: 0-2584000

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 2584000

Mean: 10694

Standard deviation: 73680.8

Education (from S2) (s nf10)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 6666666.7 Range: 0-6666666.6666667 Mean: 9196.5

Standard deviation: 60720.5

Restaurants and hotels (from S2) (s nf11)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 3330000 Range: 0-3330000 Mean: 3344.6

Standard deviation: 55879.9

Miscellaneous goods and services (from S2) (s nf12)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 850000 Decimals: 2 Range: 0-850000 Mean: 5307.6

Standard deviation: 22261.2

Non-food from Sect2 (nfood_s)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Minimum: 0 Width: 8

Decimals: 2 Maximum: 32983166.7 Range: 0-32983166.666667 Mean: 158227.1

Standard deviation: 416881

Alcohol, tobacco and narcotics (nf2)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 73500 Range: 0-73500 Mean: 1261.4

Standard deviation: 4891.9

Clothing and footwear (nf3)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 774958.3

Range: 0-774958.333333333 Mean: 23987.7

Standard deviation: 32825.3

Housing, water, electricity, gas and other fuels (nf4)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 2428960

Range: 0-2428960 Mean: 44261.3 Standard deviation: 57846.3

Furnishings, household equip., maintenance of the house (nf5)

File: POV MEM

Overview

Valid cases: 46593 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 1808525 Range: 0-1808525 Mean: 7715.4

Standard deviation: 43728.4

Health (nf6)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 1320000 Decimals: 2 Range: 0-1320000

Mean: 10140.4

Standard deviation: 40287.6

Transport (nf7)

File: POV_MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 30955800

Range: 0-30955800 Mean: 35906.6

Standard deviation: 314815

Communication (nf8)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-950900

Walid cases: 46593

Invalid: 0

Minimum: 0

Maximum: 950900

Mean: 23692.2

Standard deviation: 45255.6

Recreation and culture (nf9)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 2584000
Range: 0-2584000 Mean: 10699.3

Standard deviation: 73682.6

Education (nf10)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 6666666.7 Range: 0-6666666.66666667 Mean: 9196.5

Standard deviation: 60720.5

Restaurants and hotels (nf11)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-3330000

Mean: 3344.6

Standard deviation: 55879.9

Miscellaneous goods and services (nf12)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 850000
Range: 0-850000 Mean: 5474.7

Standard deviation: 22385.2

Actual housing rent (realrent)

File: POV MEM

Overview

Type: Continuous Valid cases: 10599
Format: numeric Invalid: 35994
Width: 8 Minimum: 2000
Decimals: 2 Maximum: 500000
Range: 2000-500000 Mean: 36933.7

Standard deviation: 58854.7

Implicit housing rent estimated by household (implicitrent)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-7000000

Walid cases: 36596

Invalid: 9997

Minimum: 0

Maximum: 7000000

Mean: 45607.1

Standard deviation: 131313

Imputed housing rent estimated by hedonic regression (imputedrent)

File: POV MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 616.176958106574-4227653.49529335

Valid cases: 46593

Invalid: 0

Minimum: 616.2

Maximum: 4227653.5

Mean: 30166.9

Standard deviation: 83748.9

Housing rents (real for renters and imputed for owners) (Rent1)

File: POV MEM

Overview

Housing rents (real for renters and imputed for owners) (Rent1)

File: POV MEM

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

Range: 616.176958106574-3328882.35316064

Valid cases: 46593 Invalid: 0 Minimum: 616.2 Maximum: 3328882.4 Mean: 31560.1

Standard deviation: 79347.2

Housing rents (real for renters and implicit for owners) (Rent2)

File: POV MEM

Overview

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

Range: 0-7000000

Valid cases: 46572 Invalid: 21 Minimum: 0 Maximum: 7000000

Mean: 44218.3 Standard deviation: 119693.4

Durable goods (Diary) (d_durable)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 37.4

Standard deviation: 422

Total Durable goods (from Sect2) (s durable)

File: POV MEM

Overview

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

Range: 0-41362083.3333333

Valid cases: 46593 Invalid: 0 Minimum: 0

Maximum: 41362083.3 Mean: 39741.2

Standard deviation: 379035.9

Total Durable goods (from Diary&Sect2) (totdur)

File: POV MEM

Overview

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

Range: 0-41362083.3333333

Valid cases: 46593 Invalid: 0

Minimum: 0

Maximum: 41362083.3

Mean: 39778.7

Standard deviation: 379043

Total food expenditures (from A) + food_out (foodx)

File: POV MEM

Overview

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

Range: 0-2571186.01190476

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 2571186 Mean: 193109.5

Standard deviation: 162628.9

Total food consumption (food_in, food_out), from B (foodc)

File: POV MEM

Overview

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

Range: 0-1396386.80059524

Valid cases: 46593

Invalid: 0 Minimum: 0

Maximum: 1396386.8 Mean: 186770.9

Standard deviation: 124285.9

Total non-food and services expenditures (nfoodx)

File: POV MEM

Overview

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

Range: 500-42130766.6666667

Valid cases: 46593

Invalid: 0 Minimum: 500

Maximum: 42130766.7 Mean: 223756.3

Standard deviation: 614748.6

Total non-food cons (excl. rents, investments and durables) (nfoodc)

File: POV MEM

Overview

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

Range: 500-33082966.6666667

Valid cases: 46593

Invalid: 0 Minimum: 500

Maximum: 33082966.7 Mean: 175679.9

Standard deviation: 425686.8

Total hh expenditures monthly (totx)

File: POV MEM

Overview

Total hh expenditures monthly (totx)

File: POV MEM

Type: Continuous Valid cases: 46593 Format: numeric Invalid: 0

 Width: 8
 Minimum: 11098.2

 Decimals: 2
 Maximum: 42369809.1

 Range: 11098.2142857143-42369809.077381
 Mean: 416865.9

Standard deviation: 670022.4

Total hh consumption monthly (totc)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 14953.9
Decimals: 2 Maximum: 33419502.1

Range: 14953.869047619-33419502.0982143 Mean: 362450.8 Standard deviation: 477394.5

Consumption monthly per equivalent adults (aec)

File: POV MEM

Overview

Type: Continuous Valid cases: 46593
Format: numeric Invalid: 0
Width: 8 Minimum: 5149.2
Decimals: 2 Maximum: 10188872.6
Range: 5149.23334840265-10188872.590919 Mean: 79427.4

Standard deviation: 125767.3

Expenditures monthly per equivalent adults (aex)

File: POV_MEM

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 4001.2470657277-15351380.1005003

Valid cases: 46593

Invalid: 0

Minimum: 4001.2

Maximum: 15351380.1

Mean: 92880

Range: 4001.2470657277-15351380.1005003 Mean: 92880 Standard deviation: 198171.9

Consumption monthly per capita (pcc)

File: POV MEM

Overview

 Type: Continuous
 Valid cases: 46593

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 4649

 Decimals: 2
 Maximum: 8354875.5

 Range: 4649.02210884354-8354875.52455357
 Mean: 66428.2

Standard deviation: 108973.6

Consumption monthly per capita (members present at least 1 day) (pcc_pres)

File: POV MEM

Overview

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

Range: 4649.02210884354-8354875.52455357

Valid cases: 46593

Invalid: 0 Minimum: 4649 Maximum: 8354875.5 Mean: 72811.9

Standard deviation: 123887.4

(paasche mean)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.947258622743497-1.10942695151757

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(food paasche med)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.917568283475267-1.1361928016613

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires_mean)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.95547883695621-1.23231626125121

Valid cases: 46593 Invalid: 0 Minimum: 1

Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(food_laspeires_med)

File: POV MEM

Overview

(food_laspeires_med)

File: POV MEM

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.927172518075966-1.27867587391205

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.3

Mean: 1.1

Standard deviation: 0.1

(fisher_mean)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.951359851557599-1.16925825762552

Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(food fisher med)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.922357900110583-1.20504350773361

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.2

Mean: 1

Standard deviation: 0.1

(nf_paasche_mean)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.906852662314703-1.05888219236543

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1

Mean: 1

Standard deviation: 0

(nf_paasche_med)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93257553069883-1.08183785743167

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0

(nf_laspeires_mean)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.877379323913977-1.19099822555436

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(nf_laspeires_med)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.931860380271334-1.56810572229082

Valid cases: 46593

Invalid: 0 Minimum: 0.9 Maximum: 1.6 Mean: 1.1

Standard deviation: 0.2

(nf_fisher_mean)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.891994268900459-1.11238757171091

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1

Mean: 1

Standard deviation: 0.1

(nf_fisher_med)

File: POV MEM

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93643093576442-1.27769387963725

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.3 Mean: 1

Standard deviation: 0.1

(one)

File: POV_MEM

Overview

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

Valid cases: 46593

Invalid: 0

(FSHARE)

File: POV MEM

Overview

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

Range: 0-0.986506295054316

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.6

Standard deviation: 0.2

(paasche med)

File: POV MEM

Overview

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

Range: 0.92712650546604-1.10968212878787

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires med)

File: POV MEM

Overview

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

Range: 0.930627667519336-1.3691502777476

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.4

Mean: 1.1 Standard deviation: 0.1

fisher price index combined food and non-food (fisher med)

File: POV MEM

Overview

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

Range: 0.928875436900564-1.22183316597209

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.2

Mean: 1

Standard deviation: 0.1

(fisher_med1)

File: POV MEM

Overview

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

Range: 0.928867029870957-1.21857168758023

Valid cases: 46593 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

Consumtion per adult equiv adjusted by price differences (AECONS)

File: POV MEM

Overview

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

Range: 5543.5133106592-8932384.28143612

Valid cases: 46593

Invalid: 0

Minimum: 5543.5 Maximum: 8932384.3 Mean: 74710.4

Standard deviation: 111502.9

Deciles real per equivalent adults consumption (decile)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-10 Valid cases: 46593

Invalid: 0

(poor)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 9879 Invalid: 36714

(xx)

File: POV_MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 46593 Invalid: 0

Food line day 2200 Kcal/day estimated with median prices (fld)

File: POV MEM

Overview

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

Range: 857.604221891876-857.604221891876

Valid cases: 46593 Invalid: 0 Minimum: 857.6 Maximum: 857.6 Mean: 857.6

Standard deviation: 0

Number of products in the 2200 Kcal / day basket (N)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 153-153 Valid cases: 46593 Invalid: 0 Minimum: 153 Maximum: 153 Mean: 153 Standard deviation: 0

Food line monthly per adult equivalent (fl)

File: POV MEM

Overview

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

Range: 26085.4617492112-26085.4617492112

Valid cases: 46593

Invalid: 0 Minimum: 26085.5 Maximum: 26085.5

Mean: 26085.5 Standard deviation: 0

(xxx1)

File: POV MEM

Overview

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

Range: 26085.4617492112-26085.4617492112

Valid cases: 46593

Invalid: 0

Minimum: 26085.5 Maximum: 26085.5 Mean: 26085.5 Standard deviation: 0

(xxx2**)**

File: POV_MEM

Overview

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

Range: 31302.5540990535-31302.5540990535

Valid cases: 46593

Invalid: 0

Minimum: 31302.6 Maximum: 31302.6 Mean: 31302.6 Standard deviation: 0

(refpop1)

File: POV MEM

Overview

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

Valid cases: 46593

Invalid: 0

food share in poverty line (fsh)

File: POV MEM

Overview

 Type: Continuous
 Valid cases: 46593

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 0.7

 Decimals: 3
 Maximum: 0.7

 Range: 0.715022028735233-0.715022028735233
 Mean: 0.7

Standard deviation: 0

Poverty line monthly per adult equivalent (pl)

File: POV MEM

Overview

 Type: Continuous
 Valid cases: 46593

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: 36482

 Decimals: 2
 Maximum: 36482

 Range: 36482.0392951424-36482.0392951424
 Mean: 36482

Standard deviation: 0

Poverty Incidence (ps)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1 Valid cases: 46593

Invalid: 0

Food poverty incidence (fps)

File: POV MEM

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1 Valid cases: 46593

Invalid: 0

Poverty gap (pg)

File: POV MEM

Overview

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

Range: 0-0.848048151425644

Valid cases: 46593 Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0

Standard deviation: 0.1

Extreme poverty gap (fpg)

File: POV_MEM

Overview

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

Range: 0-0.787486479482127

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0

Standard deviation: 0.1

Severity of poverty (psg)

File: POV MEM

Overview

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

Range: 0-0.719185667136452

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 0.7 Mean: 0

Standard deviation: 0.1

Severity of extreme poverty (fpsg)

File: POV MEM

Overview

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

Range: 0-0.620134955367154

Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 0.6 Mean: 0

Standard deviation: 0

Household unique ID (hhid)

File: poverty

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 10186

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646361808

Standard deviation: 56005668086.8

Primary sampling unit ID (psuid)

File: poverty

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 10186

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646361.7

Standard deviation: 56005668.1

Serial number of Cluster (CLUSTER)

File: poverty

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: poverty

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: poverty

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: poverty

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: poverty

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: poverty

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: poverty

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: poverty

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: poverty

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: poverty

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 3

(STRATUM)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 10186 Invalid: 0

Head of Household status (HHH_ST)

File: poverty

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Final household outcome (RESULT)

File: poverty

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 1

Quarter of interview (quart)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 10186

Invalid: 0

Final adjusted weight (weight)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 10186 Invalid: 0 Minimum: 107.5

Maximum: 3954.4 Mean: 829

Standard deviation: 644.8

Population weigths (popweight)

File: poverty

Overview

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

Range: 107.465289590516-78010.3998066223

Valid cases: 10186 Invalid: 0 Minimum: 107.5 Maximum: 78010.4

Maximum: 78010.4 Mean: 4149.8

Standard deviation: 5073.8

HH size (hhsize)

File: poverty

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-42 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 42 Mean: 4.6

Standard deviation: 2.9

Number of chidren aged 0-5 (ch5)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 13

Mean: 0.8

Standard deviation: 1

Number of chidren aged 0-14 (ch14)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-27

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 27

Mean: 1.8

Standard deviation: 1.8

Number of adult aged 15+ (adult)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-19

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 19

Mean: 2.7

Standard deviation: 1.7

Number of elderly aged 65+ (elderly)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-3

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3

Mean: 0.2

Standard deviation: 0.4

Total present days of hh members (pres_d)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1125

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 1125

Mean: 115

Standard deviation: 77.5

Number of hh members present at least 1 day (hhsize_pres)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 1-42

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 4.4

Standard deviation: 2.8

Adult equivalent size of hh (aeq)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.72-31.16 Valid cases: 10186 Invalid: 0 Minimum: 0.7 Maximum: 31.2 Mean: 3.8

Standard deviation: 2.3

Adult equivalent size of hh for present days (adj aeq)

File: poverty

Overview

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

Range: 0.0314285714285714-29.52

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 29.5 Mean: 3.3

Standard deviation: 2.2

Bread and cereals (f_in1)

File: poverty

Overview

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

Range: 0-530336.30952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 530336.3 Mean: 51056.7

Standard deviation: 41086

Meat (f in2)

File: poverty

Overview

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

Range: 0-323177.083333333

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 323177.1

Mean: 13207.4

Standard deviation: 17708.6

Fish (f_in3)

File: poverty

Overview

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

Range: 0-226930.05952381

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 226930.1

Mean: 9460.5

Standard deviation: 10767.7

Milk, cheese and eggs (f_in4)

File: poverty

Overview

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

Range: 0-987618.303571429

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 987618.3 Mean: 3883

Standard deviation: 19632.5

Oils and fats (f_in5)

File: poverty

Overview

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

Range: 0-55401.7857142857

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 55401.8 Mean: 6309.4

Standard deviation: 5621.6

Fruit (f in6)

File: poverty

Overview

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

Range: 0-103905.505952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 103905.5 Mean: 4485.3

Standard deviation: 6840.6

Vegetables (f_in7)

File: poverty

Overview

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

Range: 0-301070.68452381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 301070.7 Mean: 27748.5

Standard deviation: 22666.6

Sugar, jam, honey, chocolate and confectionery (f_in8)

File: poverty

Overview

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

Range: 0-57900.2976190476

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 57900.3 Mean: 4820.9

Standard deviation: 6012.9

Food products n.e.c. (f_in9)

File: poverty

Overview

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

Range: 0-118125.297619048

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 118125.3 Mean: 1055.2

Standard deviation: 3192.8

Coffee, tea and cocoa (f_in10)

File: poverty

Overview

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

Range: 0-33892.8571428571

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 33892.9 Mean: 800.6

Standard deviation: 1485.8

Mineral waters, soft drinks, fruit and vegetable juices (f_in11)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-82125 Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 82125 Mean: 1294.5

Standard deviation: 4190.4

Food consumption inside home (excl. alcohol) (food_in)

File: poverty

Overview

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

Range: 0-1381612.99107143

Valid cases: 10186 Invalid: 0 Minimum: 0

Maximum: 1381613 Mean: 124122.1

Standard deviation: 89052.8

Eating outside home (excl. alcohol) (food_out)

File: poverty

Overview

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

Range: 0-677531.25

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 677531.3 Mean: 29872.7

Standard deviation: 47955.4

Total food expenditures (from A) (food exp)

File: poverty

Overview

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

Range: 0-2452017.85714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 2452017.9 Mean: 128452

Standard deviation: 105270.9

Alcoholic beverages (alc in)

File: poverty

Overview

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

Range: 0-69034.9702380952

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 69035 Mean: 490.4

Standard deviation: 2932.2

Alcoholic beverages (alc_exp)

File: poverty

Overview

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

Range: 0-112324.404761905

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 112324.4

Mean: 378.2

Standard deviation: 3100.6

gas in cylinders (S2) (nf4_gas)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-193333.333333333

Valid cases: 10186 Invalid: 0

Minimum: 0

Maximum: 193333.3 Mean: 924.2

Standard deviation: 6439

water (S2) (nf4_water)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2400000

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 2400000 Mean: 6771.9

Standard deviation: 32849.6

electicity (S2) (nf4_elect)

File: poverty

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 1300000 Decimals: 2

Range: 0-1300000 Mean: 5980.6

Standard deviation: 23548.4

kerosene (S2) (nf4_kerosene)

File: poverty

Overview

Type: Continuous Valid cases: 10186 Invalid: 0 Format: numeric Width: 8 Minimum: 0 Decimals: 2 Maximum: 250000 Range: 0-250000 Mean: 4188.8

Standard deviation: 7685

charcoal (S2) (nf4_charcoal)

File: poverty

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 300000 Range: 0-300000 Mean: 8819.4

Standard deviation: 14367

coal (S2) (nf4 coal)

File: poverty

Overview

Type: Continuous Valid cases: 10186 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 56000 Decimals: 2 Range: 0-56000 Mean: 42.2

Standard deviation: 968.1

firewood (S2) (nf4_firewood)

File: poverty

Overview

Valid cases: 10186 Type: Continuous Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 2 Maximum: 150000 Range: 0-150000

Mean: 3449.9

Standard deviation: 7553.1

water purchased (Diary) (d_water_purch)

File: poverty

Overview

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

Range: 0-116452.380952381

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 116452.4

Mean: 722.8

Standard deviation: 3706.9

electricity purchased (Diary) (d_elect_purch)

File: poverty

Overview

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

Range: 0-130357.142857143

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 130357.1

Mean: 452.2

Standard deviation: 4045.3

kerosene purchased (Diary) (d_kerosene_purch)

File: poverty

Overview

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

Range: 0-90163.6904761905

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 90163.7 Mean: 2704.8

Standard deviation: 4246.7

charcoal purchased (Diary) (d_charcoal_purch)

File: poverty

Overview

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

Range: 0-324589.285714286

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 324589.3 Mean: 5455.6

Standard deviation: 11842.4

firewood purchased (Diary) (d_firewood_purch)

File: poverty

Overview

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

Range: 0-73869.0476190476

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 73869 Mean: 810.1

Standard deviation: 3607.3

water in kind (Diary) (d_water_inkind)

File: poverty

Overview

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

Range: 0-293303.571428571

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 293303.6 Mean: 5170.2

Standard deviation: 8652.2

electricity in kind (Diary) (d elect inkind)

File: poverty

Overview

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

Range: 0-207485.119047619

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 207485.1

Mean: 323.8

Standard deviation: 3432.5

kerosene in kind (Diary) (d_kerosene_inkind)

File: poverty

Overview

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

Range: 0-36554.3154761905

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 36554.3 Mean: 357.9

Standard deviation: 1848.9

charcoal in kind (Diary) (d_charcoal_inkind)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-152083.3333333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 152083.3 Mean: 5178.4

Standard deviation: 10657.3

firewood in kind (Diary) (d_firewood_inkind)

File: poverty

Overview

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

Range: 0-235240.327380952

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 235240.3 Mean: 5289.6

Standard deviation: 9970.8

Tobacco and narcotics (Diary) (d_nf2)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 635.6

Standard deviation: 3209.5

Housing, water, electricity, gas and other fuels (Diary) (d nf4)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-257780

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 257780

Mean: 6706.8

Standard deviation: 11587.5

Furnishings, household equip., maintenance of the house (Diary) (d_nf5)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-120000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 120000

Mean: 116.3

Standard deviation: 2461.6

Health (Diary) (d_nf6)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-600000

Mean: 279.4

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 600000

Mean: 279.4

Standard deviation: 6813.5

Transport (Diary) (d_nf7)

File: poverty

Transport (Diary) (d_nf7)

File: poverty

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-554600

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 554600

Mean: 3130.8

Standard deviation: 16771.3

Communication (Diary) (d_nf8)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-129500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 129500

Mean: 2281.6

Standard deviation: 5075.2

Recreation and culture (Diary) (d nf9)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-65000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 65000

Mean: 7.4

Standard deviation: 651.6

Miscellaneous goods and services (Diary) (d_nf12)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-33000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 33000

Mean: 116.9

Standard deviation: 1040.2

Non-food from Diary (nf2-nf12) (nfood_d)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-606500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 606500

Mean: 13274.7

Standard deviation: 24353

Clothing and footwear (from S2) (s_nf3)

File: poverty

Overview

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

Range: 0-774958.333333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 774958.3 Mean: 20086

Standard deviation: 27489.6

Housing, water, electricity, fuels (from S2) (s_nf4)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2427500 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 2427500

Mean: 31823.5

Standard deviation: 51421

Furnishings, household equip., maintenance of the house (from S2) (s nf5)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1808525 Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 1808525 Mean: 6069.1

Standard deviation: 28771.9

Health (from S2) (s_nf6)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1320000 Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 1320000 Mean: 7826.5

Standard deviation: 31981.8

Transport (from S2) (s nf7)

File: poverty

Transport (from S2) (s_nf7)

File: poverty

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 30900000 Range: 0-30900000 Mean: 27688.6

Standard deviation: 324742.4

Communication (from S2) (s_nf8)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-915300

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 915300

Mean: 19358.5

Standard deviation: 35300

Recreation and culture (from S2) (s nf9)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-2584000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 2584000

Mean: 8767.3

Standard deviation: 64753.2

Education (from S2) (s_nf10)

File: poverty

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Standard deviation: 80160.5

Restaurants and hotels (from S2) (s_nf11)

File: poverty

Range: 0-3330000

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3330000

Maximum: 3330000 Mean: 2251.7

Standard deviation: 42599.7

Miscellaneous goods and services (from S2) (s_nf12)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-850000

Walid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 850000

Mean: 4698.1

Standard deviation: 21030.1

Non-food from Sect2 (nfood s)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 32983166.7

Range: 0-32983166.6666667 Mean: 136097.1

Standard deviation: 410527.5

Alcohol, tobacco and narcotics (nf2)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-73500

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 73500

Mean: 1126

Standard deviation: 4464.3

Clothing and footwear (nf3)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186
Invalid: 0

Minimum: 0

Maximum: 774958.3

Range: 0-774958.333333333 Mean: 20086

Standard deviation: 27489.6

Housing, water, electricity, gas and other fuels (nf4)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-2428960

Walid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 2428960

Mean: 38530.3

Standard deviation: 52064.2

Furnishings, household equip., maintenance of the house (nf5)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1808525 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 1808525 Mean: 6185.4

Standard deviation: 28942.5

Health (nf6)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1320000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 1320000 Mean: 8105.9

Standard deviation: 32915.3

Transport (nf7)

File: poverty

Overview

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

Range: 0-30955800

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 30955800 Mean: 30819.4

Standard deviation: 327368.9

Communication (nf8)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-950900 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 950900 Mean: 21640

Standard deviation: 37788.9

Recreation and culture (nf9)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2584000 Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 2584000 Mean: 8774.7

Standard deviation: 64756.5

Education (nf10)

File: poverty

Overview

Type: Continuous Valid cases: 10186
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 6666666.7 Range: 0-6666666.6666667 Mean: 7527.8

Standard deviation: 80160.5

Restaurants and hotels (nf11)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 3330000

Range: 0-3330000 Mean: 2251.7

Standard deviation: 42599.7

Miscellaneous goods and services (nf12)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-850000

Valid cases: 10186

Invalid: 0

Minimum: 0

Maximum: 850000

Mean: 4815

Standard deviation: 21119.8

Actual housing rent (realrent)

File: poverty

Overview

Type: Continuous Valid cases: 3293
Format: numeric Invalid: 6893
Width: 8 Minimum: 2000
Decimals: 2 Maximum: 500000
Range: 2000-500000 Mean: 32813.4

Standard deviation: 51876.8

Implicit housing rent estimated by household (implicitrent)

File: poverty

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-7000000

Mean: 41098.6

Standard deviation: 140881.6

Imputed housing rent estimated by hedonic regression (imputedrent)

File: poverty

Overview

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

Range: 616.176958106574-4227653.49529335

Valid cases: 10186

Invalid: 0 Minimum: 616.2 Maximum: 4227653.5 Mean: 26954.3

Standard deviation: 74031.4

Housing rents (real for renters and imputed for owners) (Rent1)

File: poverty

Overview

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

Range: 616.176958106574-3328882.35316064

Valid cases: 10186 Invalid: 0 Minimum: 616.2 Maximum: 3328882.4 Mean: 28353.5

Standard deviation: 65223.1

Housing rents (real for renters and implicit for owners) (Rent2)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7000000 Valid cases: 10181 Invalid: 5 Minimum: 0

Maximum: 7000000 Mean: 39139.9

Standard deviation: 121018.1

Durable goods (Diary) (d_durable)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 10186 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 32.9

Standard deviation: 439

Total Durable goods (from Sect2) (s durable)

File: poverty

Total Durable goods (from Sect2) (s_durable)

File: poverty

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-41362083.3333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 41362083.3

Mean: 37550.2

Standard deviation: 452794

Total Durable goods (from Diary&Sect2) (totdur)

File: poverty

Overview

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

Range: 0-41362083.3333333

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 41362083.3

Mean: 37583.1

Standard deviation: 452798.7

Total food expenditures (from A) + food out (foodx)

File: poverty

Overview

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

Range: 0-2571186.01190476

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 2571186 Mean: 158324.7

Standard deviation: 116771.9

Total food consumption (food_in, food_out), from B (foodc)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0-1396386.80059524

Valid cases: 10186

Invalid: 0 Minimum: 0

Maximum: 1396386.8 Mean: 153994.7

Standard deviation: 100328.9

Total non-food and services expenditures (nfoodx)

File: poverty

Overview

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

Range: 500-42130766.666667

Valid cases: 10186

Invalid: 0 Minimum: 500

Maximum: 42130766.7 Mean: 197941.3

Standard deviation: 653532.3

Total non-food cons (excl. rents, investments and durables) (nfoodc)

File: poverty

Overview

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

Range: 500-33082966.6666667

Valid cases: 10186

Invalid: 0 Minimum: 500 Maximum: 33082966.7 Mean: 149862.2

Standard deviation: 416790

Total hh expenditures monthly (totx)

File: poverty

Overview

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

Range: 11098.2142857143-42369809.077381

Valid cases: 10186

Invalid: 0

Minimum: 11098.2 Maximum: 42369809.1

Mean: 356266

Standard deviation: 688567.5

Total hh consumption monthly (totc)

File: poverty

Overview

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

Decimals: 2

Range: 14953.869047619-33419502.0982143

Valid cases: 10186

Invalid: 0

Minimum: 14953.9 Maximum: 33419502.1 Mean: 303856.9

Standard deviation: 454944.8

Consumption monthly per equivalent adults (aec)

File: poverty

Overview

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

Range: 5149.23334840265-10188872.590919

Valid cases: 10186

Invalid: 0

Minimum: 5149.2 Maximum: 10188872.6

Mean: 97830.7

Standard deviation: 160757.3

Expenditures monthly per equivalent adults (aex)

File: poverty

Expenditures monthly per equivalent adults (aex)

File: poverty

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 4001.2470657277-15351380.1005003

Valid cases: 10186

Invalid: 0

Minimum: 4001.2 Maximum: 15351380.1 Mean: 117004.3

Standard deviation: 256003.3

Consumption monthly per capita (pcc)

File: poverty

Overview

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

Range: 4649.02210884354-8354875.52455357

Valid cases: 10186

Invalid: 0 Minimum: 4649 Maximum: 8354875.5 Mean: 84197.1

Standard deviation: 146245.7

Consumption monthly per capita (members present at least 1 day) (pcc_pres)

File: poverty

Overview

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

Range: 4649.02210884354-8354875.52455357

Valid cases: 10186

Invalid: 0 Minimum: 4649 Maximum: 8354875.5 Mean: 90228.9

Standard deviation: 156871.7

(paasche_mean)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.947258622743497-1.10942695151757

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(food paasche med)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.917568283475267-1.1361928016613

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires_mean)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.95547883695621-1.23231626125121

Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 1.2 Mean: 1.1

Standard deviation: 0.1

(food_laspeires_med)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.927172518075966-1.27867587391205

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.3 Mean: 1.1

Standard deviation: 0.1

(fisher_mean)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.951359851557599-1.16925825762552

Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(food fisher med)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.922357900110583-1.20504350773361

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(nf_paasche_mean)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.906852662314703-1.05888219236543

Valid cases: 10186 Invalid: 0 Minimum: 0.9

Maximum: 1.1 Mean: 1

Standard deviation: 0

(nf_paasche_med)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93257553069883-1.08183785743167

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0

(nf_laspeires_mean)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.877379323913977-1.19099822555436

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(nf_laspeires_med)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.931860380271334-1.56810572229082

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.6 Mean: 1.1

Standard deviation: 0.2

(nf_fisher_mean)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.891994268900459-1.11238757171091

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(nf_fisher_med)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.93643093576442-1.27769387963725

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.3 Mean: 1.1

Standard deviation: 0.1

(one)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 10186

Invalid: 0

(FSHARE)

File: poverty

Overview

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

Range: 0-0.986506295054316

Valid cases: 10186 Invalid: 0

Minimum: 0 Maximum: 1 Mean: 0.6

Standard deviation: 0.2

(paasche_med)

File: poverty

Overview

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

Range: 0.92712650546604-1.10968212878787

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.1 Mean: 1

Standard deviation: 0.1

(laspeires_med)

File: poverty

Overview

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

Range: 0.930627667519336-1.3691502777476

Valid cases: 10186 Invalid: 0

Minimum: 0.9 Maximum: 1.4 Mean: 1.1

Standard deviation: 0.2

fisher price index combined food and non-food (fisher_med)

File: poverty

Overview

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

Range: 0.928875436900564-1.22183316597209

Valid cases: 10186 Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

(fisher_med1)

File: poverty

Overview

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

Range: 0.928867029870957-1.21857168758023

Valid cases: 10186

Invalid: 0 Minimum: 0.9 Maximum: 1.2 Mean: 1

Standard deviation: 0.1

Consumtion per adult equiv adjusted by price differences (AECONS)

File: poverty

Overview

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

Range: 5543.5133106592-8932384.28143612

Valid cases: 10186

Invalid: 0 Minimum: 5543.5 Maximum: 8932384.3 Mean: 90991.6

Standard deviation: 145108.4

Deciles real per equivalent adults consumption (decile)

File: poverty

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-10 Valid cases: 10186

Invalid: 0

(poor)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1534 Invalid: 8652

(xx)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 10186

Invalid: 0

Food line day 2200 Kcal/day estimated with median prices (fld)

File: poverty

Overview

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

Range: 857.604221891876-857.604221891876

Valid cases: 10186

Invalid: 0

Minimum: 857.6 Maximum: 857.6 Mean: 857.6

Standard deviation: 0

Number of products in the 2200 Kcal / day basket (N)

File: poverty

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 153-153 Valid cases: 10186 Invalid: 0 Minimum: 153 Maximum: 153 Mean: 153

Standard deviation: 0

Food line monthly per adult equivalent (fl)

File: poverty

Overview

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

Range: 26085.4617492112-26085.4617492112

Valid cases: 10186

Invalid: 0

Minimum: 26085.5 Maximum: 26085.5 Mean: 26085.5 Standard deviation: 0

(xxx1)

File: poverty

Overview

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

Range: 26085.4617492112-26085.4617492112

Valid cases: 10186

Invalid: 0

Minimum: 26085.5 Maximum: 26085.5 Mean: 26085.5 Standard deviation: 0

(xxx2)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 31302.5540990535-31302.5540990535

Valid cases: 10186

Invalid: 0

Minimum: 31302.6 Maximum: 31302.6 Mean: 31302.6 Standard deviation: 0

(refpop1)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1 Valid cases: 10186

Invalid: 0

food share in poverty line (fsh)

File: poverty

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3

Range: 0.715022028735233-0.715022028735233

Valid cases: 10186 Invalid: 0 Minimum: 0.7 Maximum: 0.7 Mean: 0.7

Standard deviation: 0

Poverty line monthly per adult equivalent (pl)

File: poverty

Overview

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

Range: 36482.0392951424-36482.0392951424

Valid cases: 10186 Invalid: 0 Minimum: 36482 Maximum: 36482 Mean: 36482 Standard deviation: 0

Poverty Incidence (ps)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1 Valid cases: 10186 Invalid: 0

Food poverty incidence (fps)

File: poverty

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1 Valid cases: 10186

Invalid: 0

Poverty gap (pg)

File: poverty

Overview

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

Range: 0-0.848048151425644

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0

Standard deviation: 0.1

Extreme poverty gap (fpg)

File: poverty

Overview

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

Range: 0-0.787486479482127

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0

Standard deviation: 0

Severity of poverty (psg)

File: poverty

Overview

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

Range: 0-0.719185667136452

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 0.7 Mean: 0

Standard deviation: 0

Severity of extreme poverty (fpsg)

File: poverty

Overview

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

Range: 0-0.620134955367154

Valid cases: 10186

Invalid: 0 Minimum: 0 Maximum: 0.6 Mean: 0

Standard deviation: 0

Household unique ID (hhid)

File: SECT1

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 46593

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 108464940829.9

Standard deviation: 58513816172.5

Member ID (memid)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42 Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 42 Mean: 3.7

Standard deviation: 2.9

Primary sampling unit ID (psuid)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 46593

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 108464940.7

Standard deviation: 58513816.2

Serial number of Cluster (CLUSTER)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 213

Standard deviation: 119.5

Region (REGION)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT1

Overview

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

Valid cases: 46593 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.9

Ward number (WARDN)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.3

Ward type (WARDT)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 95.7

Standard deviation: 116.4

Household selection status (HH_SEL)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 81.3

Standard deviation: 81.8

Sequence of Households (HH_SEQ)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 26

Mean: 13.2 Standard deviation: 7.5

(LOC)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 46593 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 907.2

Standard deviation: 675.9

Q2. Sex (Q02)

File: SECT1

Overview

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

Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 2

Q3_1. In what year was you born? (Q03_1)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1902-9999 Valid cases: 46593

Invalid: 0 Minimum: 1902 Maximum: 9999

Q3_2. In what month was you born? (Q03_2)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 99

Q4. Age (Q04)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 46593

Invalid: 0 Minimum: 0 Maximum: 99

Q5. Relationship to head (Q05)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46593

Invalid: 0 Minimum: 1 Maximum: 99

Q5. Non relative mentioned (Q05_OTHER)

File: SECT1

Q5. Non relative mentioned (Q05_OTHER)

File: SECT1

Overview

Type: Discrete Valid cases: 559 Format: character Invalid: 0

Width: 60

Q6. What is your citizenship? (Q06)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q7. Does you possess his/her birth certificate? (Q07)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 9

Q8. Has your birth ever been registered with the civil autho (Q08)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 34900 Invalid: 11693 Minimum: 1 Maximum: 9

Q9. What was your main activity for the past 12 months? (Q09)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46584 Invalid: 9 Minimum: 1 Maximum: 99

Q9. Other type of main activity mentioned (Q09_OTHER)

File: SECT1

Q9. Other type of main activity mentioned (Q09_OTHER)

File: SECT1

Type: Discrete Valid cases: 37 Format: character Invalid: 0

Width: 90

Q10. Where is your biological father? (Q10)

File: SECT1

Overview

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

Valid cases: 21682 Invalid: 24911 Minimum: 0 Maximum: 99

Q11. Where is your biological mother? (Q11)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 21682 Invalid: 24911 Minimum: 0 Maximum: 98

Q12. Are you aged 12 years or above? (Q12)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q13. What is your marital status? (Q13)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 31268 Invalid: 15325 Minimum: 1 Maximum: 9

Q14. For how many years have you lived in this district? (Q14)

File: SECT1

Q14. For how many years have you lived in this district? (Q14)

File: SECT1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 46587 Invalid: 6 Minimum: 0 Maximum: 97

Q15. From which Region/Country did you move? (Q15)

File: SECT1

Overview

Type: Discrete Format: character

Valid cases: 11848 Invalid: 0

Width: 90

Q15_1. From which Region/Country did you move? (Q15_1)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11852 Invalid: 34741 Minimum: 1 Maximum: 99

Q15 2. From which district did you move? (Q15 2)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11737 Invalid: 34856 Minimum: 1 Maximum: 9

Q16. Why did you move here? (Q16)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11849 Invalid: 34744 Minimum: 1 Maximum: 9

Q16. Other reason mentioned (Q16_OTHER)

File: SECT1

Q16. Other reason mentioned (Q16_OTHER)

File: SECT1

Type: Discrete Valid cases: 288 Format: character Invalid: 0

Width: 90

Q17. In which Region/Country were you born? (Q17)

File: SECT1

Overview

Type: Discrete Valid cases: 11851 Format: character Invalid: 0

Width: 90

Q17_1. In which Region/Country were you born? (Q17_1)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11853 Invalid: 34740 Minimum: 1 Maximum: 99

Q17_2. In which district were you born? (Q17_2)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11733 Invalid: 34860 Minimum: 1 Maximum: 9

Q18. Are you 5 years or above? (Q18)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39261 Invalid: 7332 Minimum: 1 Maximum: 1

Q19. Did you ever gone to school? (Q19)

File: SECT1

Q19. Did you ever gone to school? (Q19)

File: SECT1

Type: Discrete Valid cases: 39255
Format: numeric Invalid: 7338
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q20. At what age did you started schooling? (Q20)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 33358 Invalid: 13235 Minimum: 0 Maximum: 99

Q21. Are you currently in school? (Q21)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 33363 Invalid: 13230 Minimum: 1 Maximum: 2

Q22. Is the school public or private? (Q22)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12579 Invalid: 34014 Minimum: 1 Maximum: 2

Q23. Which grade are you currently attending? (Q23)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12560 Invalid: 34033 Minimum: 1 Maximum: 99

Q24. What is the highest grade you have completed? (Q24)

File: SECT1

Q24. What is the highest grade you have completed? (Q24)

File: SECT1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 20800 Invalid: 25793 Minimum: 1 Maximum: 99

Q25. Why you do not attend school? (Q25)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 20779 Invalid: 25814 Minimum: 1 Maximum: 99

Q25. Other reason mentioned (Q25_OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 617 Invalid: 0

Q26. Do the household member currently attending school:? (Q26)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 20928 Invalid: 25665 Minimum: 0 Maximum: 2

Q27. How does you usually travel to school? (Q27)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12604 Invalid: 33989 Minimum: 1 Maximum: 9

Q27. Other means of usually travel to school? (Q27_OTHER)

File: SECT1

Q27. Other means of usually travel to school? (Q27_OTHER)

File: SECT1

Type: Discrete Valid cases: 66 Format: character Invalid: 0

Width: 90

Q28. How long (in minutes) does it take for you to get to sc (Q28)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 11829 Invalid: 34764 Minimum: 0 Maximum: 999

Q29. Has you ever missed school in the last two schooling we (Q29)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12581 Invalid: 34012 Minimum: 1 Maximum: 2

Q30_1. Why was you absent from school? (Q30_1)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2306 Invalid: 44287 Minimum: 1 Maximum: 99

Q30 1. Other reason mentioned (Q30 1 OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 161 Invalid: 0

Q30_2. Why was you absent from school? (Q30_2)

File: SECT1

Q30_2. Why was you absent from school? (Q30_2)

File: SECT1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 177 Invalid: 46416 Minimum: 0 Maximum: 12

Q30_2. Other reason mentioned (Q30_2_OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 57 Invalid: 0

Q30_3. Why was you absent from school? (Q30_3)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 43 Invalid: 46550 Minimum: 1 Maximum: 12

Q30_3. Other reason mentioned (Q30_3_OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 3 Invalid: 0

Q31. Was you ever been sick or injured during the last 4 wee (Q31)

File: SECT1

Overview

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

Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 2

Q32_1. What sort of illness/injury did you suffer? (Q32_1)

File: SECT1

Q32_1. What sort of illness/injury did you suffer? (Q32_1)

File: SECT1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8923 Invalid: 37670 Minimum: 1 Maximum: 10

Q32 1. Other sort of illness mentioned (Q32 1 OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1324 Invalid: 0

Q32_2. What sort of illness/injury did you suffer? (Q32_2)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 2013 Invalid: 44580 Minimum: 0 Maximum: 11

Q32_2. Other sort of illness mentioned (Q32_2_OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 366 Invalid: 0

Q32_3. What sort of illness/injury did you suffer? (Q32_3)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 284 Invalid: 46309 Minimum: 1 Maximum: 10

Q32_3. Other sort of illness mentioned (Q32_3_OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90

Valid cases: 107 Invalid: 0

Q33. Has you ever visited a health care provider in the last (Q33)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46575 Invalid: 18 Minimum: 1 Maximum: 2

Q34_1. What health facility did you attend? (Q34_1)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7256 Invalid: 39337 Minimum: 1 Maximum: 99

Q34 2. What health facility did you attend? (Q34 2)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 669 Invalid: 45924 Minimum: 1 Maximum: 16

Q34_3. What health facility did you attend? (Q34_3)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 94 Invalid: 46499 Minimum: 1 Maximum: 16

Q35. How many visits did you make in the last 4 weeks? (Q35)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7236 Invalid: 39357 Minimum: 0 Maximum: 99

Q36. Why did you not use medical care in the last 4 weeks? (Q36)

File: SECT1

Q36. Why did you not use medical care in the last 4 weeks? (Q36)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39306 Invalid: 7287 Minimum: 1 Maximum: 9

Q36. Other reason mentioned (Q36_OTHER)

File: SECT1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 168 Invalid: 0

Q36a. Are you currently sick or injured? (Q36A)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46567 Invalid: 26 Minimum: 1 Maximum: 9

Q37. Are you under 5 years old? (Q37)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46592 Invalid: 1 Minimum: 1 Maximum: 2

Q38. Does you have difficulty seeing, even if he/she is wear (Q38)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 5

Q39. Does you have difficulty hearing, even if he/she is wea (Q39)

File: SECT1

Q39. Does you have difficulty hearing, even if he/she is wea (Q39)

File: SECT1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 5

Q40. Does you have difficulty walking or climbing steps? (Q40)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 5

Q41. Does you have difficulty remem- bering or concent- rati (Q41)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39262 Invalid: 7331 Minimum: 1 Maximum: 5

Q42. Does you have difficulty with self care (such as washin (Q42)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39260 Invalid: 7333 Minimum: 1 Maximum: 5

Q43. Using your usual language, does you have difficulty com (Q43)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39263 Invalid: 7330 Minimum: 1 Maximum: 5

Q44. Are you 5 years or above? (Q44)

File: SECT1

Q44. Are you 5 years or above? (Q44)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39264 Invalid: 7329 Minimum: 1 Maximum: 3

Q45. In the last 7 days, how many hours did you spend collec (Q45)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q46. In the last 7 days, how many hours did you spend constr (Q46)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q47. In the last 7 days, how many hours did you spend making (Q47)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q48. In the last 7 days, how many hours did you spend on mil (Q48)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q49. In the last 7 days, how many hours did spend making han (Q49)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q50. In the last 7 days, how many hours did you spend on pre (Q50)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q51. In the last 7 days, how many hours did you spend on tak (Q51)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 39265 Invalid: 7328 Minimum: 0 Maximum: 999

Q52. Can you read and write a short sentence in Kiswahili, E (Q52)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39265 Invalid: 7328 Minimum: 1 Maximum: 9

Q53. Read this sentence to me (Q53)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30528 Invalid: 16065 Minimum: 1 Maximum: 9

Final household size (hhsizef)

File: SECT1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 42 Mean: 6.4

Standard deviation: 3.9

(sect1)

File: SECT1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 46593 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Household unique ID (hhid)

File: SECT2

Overview

Type: Continuous Format: numeric Invalid: 0

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 10186

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646361808

Standard deviation: 56005668086.8

Primary sampling unit ID (psuid)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 10186

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646361.7

Standard deviation: 56005668.1

Serial number of Cluster (CLUSTER)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-400

Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT2

Overview

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

Valid cases: 10186 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 10186 Invalid: 0 Minimum: 107.5 Maximum: 3954.4

Mean: 829

Standard deviation: 644.8

Q1. What is the main building material of the floor? (S2Q01)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 9

Q1. Other building material of the floor? (S2Q01_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 73 Invalid: 0

Q2. What is the main building material used for the walls of (S2Q02)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 8

Q2. Other building material used for the walls of the main b (S2Q02 OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 140 Invalid: 0

Q3. What is the building material used for the roof of the m (S2Q03)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 7

Q3. Other building material used for the roof of the main bu (S2Q03_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 42 Invalid: 0

Q4. How many rooms are there in the dwelling used by this ho (S2Q04)

File: SECT2

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 10186

Invalid: 0

Minimum: 1

Maximum: 15

Q5. What is the legal status of use of the dwelling? (S2Q05)

File: SECT2

Overview

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

Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 8

Q5. Other legal status of use of the dwelling? (S2Q05 OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 3 Invalid: 0

Q6. What is your monthly rent? (04.1.1.1.01) (S2Q06A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1200000 Valid cases: 3293 Invalid: 6893 Minimum: 0

Maximum: 1200000 Mean: 33471.9

Standard deviation: 60288.7

Q7. When was rent last paid? (month) (S2Q07M)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3293 Invalid: 6893 Minimum: 1 Maximum: 99

Q7. When was rent last paid? (year) (S2Q07Y)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2004-9999 Valid cases: 3294 Invalid: 6892 Minimum: 2004 Maximum: 9999

Q8. Assume that you want to rent this dwelling, what would b (S2Q08A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-7000000 Valid cases: 7072 Invalid: 3114 Minimum: 0 Maximum: 7000000 Mean: 41098.6

Standard deviation: 140881.6

Q9. Is this dwelling used for what purposes? (S2Q09)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 9

Q10a. How much did you pay for your last monthly bill for: E (S2Q10A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1300000 Valid cases: 10185 Invalid: 1

Minimum: 0 Maximum: 1300000 Mean: 5857.6

Standard deviation: 23239.3

Q10b. How much did you pay for your last monthly bill for: t (S2Q10B)

File: SECT2

Q10b. How much did you pay for your last monthly bill for: t (S2Q10B)

File: SECT2

Type: Continuous Valid cases: 10184

Format: numeric Invalid: 2
Width: 9 Minimum: 0
Decimals: 0 Maximum: 70000
Range: 0-70000 Mean: 100.2

Standard deviation: 1687.7

Q10c. How much did you pay for your last monthly bill for: t (S2Q10C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-900300

Maximum: 900300

Mean: 15576.9

Standard deviation: 31663.9

Q10d. How much did you pay for your last monthly bill for: T (S2Q10D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-720000

Walid cases: 10184

Invalid: 2

Minimum: 0

Maximum: 720000

Mean: 1274.8

Standard deviation: 13355.5

Q10e. How much did you pay for your last monthly bill for: i (S2Q10E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-180000

Valid cases: 10184

Invalid: 2

Minimum: 0

Maximum: 180000

Mean: 356.5

Standard deviation: 3835.2

Q10f. How much did you pay for your last monthly bill for: c (S2Q10F)

File: SECT2

Q10f. How much did you pay for your last monthly bill for: c (S2Q10F)

File: SECT2

Type: Continuous Valid cases: 10184 Format: numeric Invalid: 2

 Width: 9
 Minimum: 0

 Decimals: 0
 Maximum: 2400000

 Range: 0-2400000
 Mean: 6653.3

Standard deviation: 32762.9

Q10g. How much did you pay for your last monthly bill for: s (S2Q10G)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-160000

Valid cases: 10184

Invalid: 2

Minimum: 0

Maximum: 160000

Mean: 562.8

Standard deviation: 5507.4

Q10h. How much did you pay for your last monthly bill for: c (S2Q10H)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-120000

Valid cases: 10184

Invalid: 2

Minimum: 0

Maximum: 120000

Mean: 149.6

Standard deviation: 2673.8

Q10i. How much did you pay for your last monthly bill for: w (S2Q10I)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-412000

Valid cases: 10184

Invalid: 2

Minimum: 0

Maximum: 412000

Mean: 786

Standard deviation: 5135.8

Q10j. How much did you pay for your last monthly bill for: o (S2Q10J)

File: SECT2

Q10j. How much did you pay for your last monthly bill for: o (S2Q10J)

File: SECT2

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-110000 Valid cases: 10182 Invalid: 4 Minimum: 0 Maximum: 110000 Mean: 125.2

Standard deviation: 2142.3

Q10j. Other current expenditures mentioned (04.4.4.1.03) (S2Q10J OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 239 Invalid: 0

Q11a. How much did you pay in the last 3 months for: Gas in (S2Q11A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-580000

Valid cases: 10185 Invalid: 1 Minimum: 0 Maximum: 580000 Mean: 2757.5

Standard deviation: 19244.9

Q11b. How much did you pay in the last 3 months for: Charcoa (S2Q11B)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-900000 Valid cases: 10185 Invalid: 1 Minimum: 0 Maximum: 900000 Mean: 26234.1

Standard deviation: 42792.2

Q11c. How much did you pay in the last 3 months for: Kerosen (S2O11C)

File: SECT2

Q11c. How much did you pay in the last 3 months for: Kerosen (S2Q11C)

File: SECT2

Range: 0-750000

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 10185

Invalid: 1

Minimum: 0

Maximum: 750000

Mean: 12257.1

Standard deviation: 22726.7

Q11d. How much did you pay in the last 3 months for: Coal (0 (S2Q11D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-168000

Valid cases: 10185

Invalid: 1

Minimum: 0

Maximum: 168000

Mean: 118.6

Standard deviation: 2832.8

Q11e. How much did you pay in the last 3 months for: Firewoo (S2Q11E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-450000

Valid cases: 10185

Invalid: 1

Minimum: 0

Maximum: 450000

Mean: 9895.5

Standard deviation: 22020.6

Q12. Did you make expenditures for regular maintenance and r (S2Q12)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q13a. Expenditures for painting services (04.3.2.1.01) (S2Q13A)

File: SECT2

Q13a. Expenditures for painting services (04.3.2.1.01) (S2Q13A)

File: SECT2

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-640000

Maximum: 040000

Mean: 11050.6

Standard deviation: 41543

Q14a. Expenditures for painting materials (04.3.1.1.01) (S2Q14A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-800000 Valid cases: 1234 Invalid: 8952 Minimum: 0 Maximum: 800000 Mean: 17267.6

Standard deviation: 68911

Q15a. Total expenditures for painting (S2Q15A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2600000 Valid cases: 1234 Invalid: 8952 Minimum: 0 Maximum: 2600000

Maximum: 2600000 Mean: 30322.6

Standard deviation: 125588.4

Q13b. Expenditures for maintenance and repair of clean water (S2Q13B)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-7000000 Valid cases: 1215 Invalid: 8971 Minimum: 0 Maximum: 7000000 Mean: 7414.8

Standard deviation: 201308.9

Q14b. Expenditures for maintenance and repair of clean water (S2Q14B)

File: SECT2

Q14b. Expenditures for maintenance and repair of clean water (S2Q14B)

File: SECT2

Valid cases: 1214 Type: Continuous Format: numeric Invalid: 8972 Width: 9 Minimum: 0 Decimals: 0 Maximum: 7000000 Range: 0-7000000

Mean: 8741.4 Standard deviation: 207843.9

Q15b. Total expenditures for maintenance and repair of clean (S2Q15B)

File: SECT2

Range: 0-14000000

Overview

Type: Continuous Valid cases: 1216 Format: numeric Invalid: 8970 Width: 9 Minimum: 0 Decimals: 0 Maximum: 14000000

Mean: 17612.3

Standard deviation: 409479.7

Q13c. Expenditures for maintenance and repair of sewarage sy (S2Q13C)

File: SECT2

Overview

Type: Continuous Valid cases: 1214 Format: numeric Invalid: 8972 Width: 9 Minimum: 0 Decimals: 0 Maximum: 4750000 Range: 0-4750000

Mean: 6386.3

Standard deviation: 137895.7

Q14c. Expenditures for maintenance and repair of sewarage sy (S2Q14C)

File: SECT2

Overview

Type: Continuous Valid cases: 1213 Format: numeric Invalid: 8973 Width: 9 Minimum: 0 Decimals: 0 Maximum: 1700000 Range: 0-1700000 Mean: 6023.3

Standard deviation: 66479.1

Q15c. Total expenditures for maintenance and repair of sewar (S2Q15C)

File: SECT2

Q15c. Total expenditures for maintenance and repair of sewar (S2Q15C)

Mean: 12581.4

File: SECT2

Range: 0-4786000

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 1214

Invalid: 8972

Minimum: 0

Maximum: 4786000

Standard deviation: 160940.5

Q13d. Expenditures for maintenance and repair of electrical (S2Q13D)

File: SECT2

Overview

Type: Continuous Valid cases: 1221
Format: numeric Invalid: 8965
Width: 9 Minimum: 0
Decimals: 0 Maximum: 916000
Range: 0-916000 Mean: 5939.8

Standard deviation: 46410.4

Q14d. Expenditures for maintenance and repair of electrical (S2Q14D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1700000

Valid cases: 1218

Invalid: 8968

Minimum: 0

Maximum: 1700000

Mean: 7281.4

Standard deviation: 73400.2

Q15d. Total expenditures for maintenance and repair of elect (S2Q15D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-2000000

Walid cases: 1221

Invalid: 8965

Minimum: 0

Maximum: 2000000

Mean: 13015.5

Standard deviation: 100532.7

Q13e. Expenditures for maintenance and repair of capentry an (S2Q13E)

File: SECT2

Q13e. Expenditures for maintenance and repair of capentry an (S2Q13E)

File: SECT2

Type: Continuous Valid cases: 1257 Format: numeric Invalid: 8929 Width: 9 Minimum: 0 Decimals: 0 Maximum: 2600000 Range: 0-2600000

Standard deviation: 126959.4

Q14e. Expenditures for maintenance and repair of capentry an (S2Q14E)

Mean: 23758.4

File: SECT2

Overview

Type: Continuous Valid cases: 1258 Format: numeric Invalid: 8928 Width: 9 Minimum: 0 Decimals: 0 Maximum: 7200000 Range: 0-7200000

Mean: 53591.9 Standard deviation: 343395

Q15e. Total expenditures for maintenance and repair of capen (S2Q15E)

File: SECT2

Overview

Type: Continuous Valid cases: 1261 Invalid: 8925 Format: numeric Width: 9 Minimum: 0 Maximum: 7800000 Decimals: 0 Range: 0-7800000 Mean: 72076

Standard deviation: 407310.3

Q13f. Expenditures for other unspecified works services (04. (S2Q13F)

File: SECT2

Overview

Type: Continuous Valid cases: 1288 Format: numeric Invalid: 8898 Width: 9 Minimum: 0 Decimals: 0 Maximum: 3000000 Range: 0-3000000 Mean: 23699.1

Standard deviation: 124478.8

Q14f. Expenditures for other unspecified works materials (04) (S2Q14F)

File: SECT2

Q14f. Expenditures for other unspecified works materials (04 (S2Q14F)

File: SECT2

Range: 0-8000000

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 1294

Invalid: 8892

Minimum: 0

Maximum: 8000000

Mean: 61126.9

Standard deviation: 397555.8

Q15f. Total expenditures for other unspecified works (S2Q15F)

File: SECT2

Overview

Type: Continuous Valid cases: 1299
Format: numeric Invalid: 8887
Width: 9 Minimum: 0

Decimals: 0 Maximum: 11000000 Range: 0-11000000 Mean: 78964.6

Standard deviation: 496671.1

Q16. Does your household use another apartment or house in a (\$2016)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q17. How many secondary dwellings does your household use? (S2Q17)

File: SECT2

Overview

Type: Discrete Valid cases: 1606
Format: numeric Invalid: 8580
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12
Range: 1-12 Mean: 1.5

Standard deviation: 0.9

Q18. How many sleeping rooms does your secondary dwelling ha (\$2Q18)

File: SECT2

Q18. How many sleeping rooms does your secondary dwelling ha (S2Q18)

File: SECT2

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 1604 Invalid: 8582 Minimum: 0 Maximum: 20 Mean: 1.7

Standard deviation: 1.5

Q19a. Owner or joint owner of 1st dwelling (S2Q19A1)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1307 Invalid: 8879 Minimum: 1 Maximum: 2

Q19a. Owner or joint owner of 2nd dwelling (S2Q19A2)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 547 Invalid: 9639 Minimum: 1 Maximum: 2

Q19a. Owner or joint owner of 3rd dwelling (S2Q19A3)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 162 Invalid: 10024 Minimum: 1 Maximum: 3

Q20a.Paid or estimated monthly rent (04.2.2.2.01) (S2Q20A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000

Valid cases: 1435 Invalid: 8751 Minimum: 0 Maximum: 1000000

Mean: 16061

Standard deviation: 48708.6

Q19b.Rent or sublet1st dwelling (S2Q19B1)

File: SECT2

Overview

Type: Discrete Valid cases: 77
Format: numeric Invalid: 10109
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Q19b.Rent or sublet 2nd dwelling (S2Q19B2)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 22 Invalid: 10164 Minimum: 0 Maximum: 2

Q19b.Rent or sublet 3rd dwelling (S2Q19B3)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 10185 Minimum: 1 Maximum: 1

Q20b.Paid or estimated monthly rent (04.1.2.1.01) (S2Q20B)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-250000 Valid cases: 123 Invalid: 10063 Minimum: 0 Maximum: 250000 Mean: 14078

Standard deviation: 29746.9

Q19c.Free of charge (also life estate) 1st dwelling (S2Q19C1)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 77 Invalid: 10109 Minimum: 1 Maximum: 1

Q19c.Free of charge (also life estate) 2nd dwelling (S2Q19C2)

File: SECT2

Overview

Type: Discrete Valid cases: 21
Format: numeric Invalid: 10165
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q19c.Free of charge (also life estate) 3rd dwelling (S2Q19C3)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 6 Invalid: 10180 Minimum: 1 Maximum: 1

Q20c.Paid or estimated monthly rent (04.2.2.1.01) (S2Q20C)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-150000 Valid cases: 108 Invalid: 10078 Minimum: 0 Maximum: 150000 Mean: 10675.9

Standard deviation: 19848.3

Q21a. How much did you pay for your last monthly bill for: E (S2Q21A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-200000 Valid cases: 1595 Invalid: 8591 Minimum: 0 Maximum: 200000 Mean: 789

Standard deviation: 7022

Q21b. How much did you pay for your last monthly bill for: T (S2Q21B)

File: SECT2

Q21b. How much did you pay for your last monthly bill for: T (S2Q21B)

File: SECT2

Type: Continuous Valid cases: 1593
Format: numeric Invalid: 8593
Width: 9 Minimum: 0
Decimals: 0 Maximum: 50000
Range: 0-50000 Mean: 120.2

Standard deviation: 1981.3

Q21c. How much did you pay for your last monthly bill for: T (S2Q21C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-15000

Valid cases: 1593

Invalid: 8593

Minimum: 0

Maximum: 15000

Mean: 9.4

Standard deviation: 375.8

Q21d. How much did you pay for your last monthly bill for: i (S2Q21D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-120000

Valid cases: 1593

Invalid: 8593

Minimum: 0

Maximum: 120000

Mean: 133.7

Standard deviation: 3617.3

Q21e. How much did you pay for your last monthly bill for: D (S2Q21E)

File: SECT2

Overview

Type: Continuous Valid cases: 1593
Format: numeric Invalid: 8593
Width: 9 Minimum: 0
Decimals: 0 Maximum: 120000
Range: 0-120000 Mean: 766.9

Standard deviation: 5263.6

Q21f. How much did you pay for your last monthly bill for: s (S2Q21F)

File: SECT2

Q21f. How much did you pay for your last monthly bill for: s (S2Q21F)

File: SECT2

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-18000

Valid cases: 1593

Invalid: 8593

Minimum: 0

Maximum: 18000

Mean: 30.4

Standard deviation: 601.9

Q21g. How much did you pay for your last monthly bill for: c (S2Q21G)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-15000

Valid cases: 1593

Invalid: 8593

Minimum: 0

Maximum: 15000

Mean: 12.2

Standard deviation: 392.3

Q21h. How much did you pay for your last monthly bill for: w (S2Q21H)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-30000

Valid cases: 1593

Invalid: 8593

Minimum: 0

Maximum: 30000

Mean: 48.5

Standard deviation: 817.8

Q21i. How much did you pay for your last monthly bill for: o (S2Q21I)

File: SECT2

Overview

Type: Continuous Valid cases: 1593
Format: numeric Invalid: 8593
Width: 9 Minimum: 0
Decimals: 0 Maximum: 50000
Range: 0-50000 Mean: 57.9

Standard deviation: 1333.9

Q22a. How much did you pay in the last 3 months for: Gas in c (S2Q22A)

File: SECT2

Q22a.How much did you pay in the last 3 months for: Gas in c (S2Q22A)

File: SECT2

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-50000

Valid cases: 1591

Invalid: 8595

Minimum: 0

Maximum: 50000

Mean: 98.1

Standard deviation: 2029.8

Q22b. How much did you pay in the last 3 months for: Charcoa (S2Q22B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-150000

Valid cases: 1590

Invalid: 8596

Minimum: 0

Maximum: 150000

Mean: 1452

Standard deviation: 9968.9

Q22c. How much did you pay in the last 3 months for: Kerosen (S2Q22C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-180000

Valid cases: 1590

Invalid: 8596

Minimum: 0

Maximum: 180000

Mean: 1988.1

Standard deviation: 7845.8

Q22d. How much did you pay in the last 3 months for: Coal (0 (S2Q22D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-60000

Valid cases: 1590

Invalid: 8596

Minimum: 0

Maximum: 60000

Mean: 50.8

Standard deviation: 1549.9

Q22e. How much did you pay in the last 3 months for: Firewoo (S2Q22E)

File: SECT2

Q22e. How much did you pay in the last 3 months for: Firewoo (S2Q22E)

File: SECT2

Type: Continuous Valid cases: 1590
Format: numeric Invalid: 8596
Width: 9 Minimum: 0
Decimals: 0 Maximum: 135000
Range: 0-135000 Mean: 2916.7

Standard deviation: 11274.8

Q23.Did you make expenditures for regular maintenance and re (S2Q23)

File: SECT2

Overview

Type: Discrete Valid cases: 1620
Format: numeric Invalid: 8566
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q24a.Expenditures for painting services (04.3.2.1.02) (S2Q24A)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-100000

Valid cases: 163

Invalid: 10023

Minimum: 0

Maximum: 100000

Mean: 2911

Standard deviation: 13702.3

Q25a.Expenditures for painting materials (04.3.1.1.02) (S2Q25A)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-300000

Valid cases: 163

Invalid: 10023

Minimum: 0

Maximum: 300000

Mean: 4535

Standard deviation: 26851.4

Q26a.Total expenditures for painting (S2Q26A)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-370000

Walid cases: 163

Invalid: 10023

Minimum: 0

Maximum: 370000

Mean: 7446

Standard deviation: 38122.6

Q24b.Expenditures for maintenance and repair of hydro-sanita (S2Q24B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-80000

Valid cases: 162

Invalid: 10024

Minimum: 0

Maximum: 80000

Mean: 1370.4

Standard deviation: 9555.3

Q25b.Expenditures for maintenance and repair of hydro-sanita (S2Q25B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-200000

Walid cases: 162

Invalid: 10024

Minimum: 0

Maximum: 200000

Mean: 1623.5

Standard deviation: 16193.3

Q26b.Total expenditures for maintenance and repair of hydro-(S2Q26B)

File: SECT2

Overview

Type: Continuous Valid cases: 162
Format: numeric Invalid: 10024
Width: 9 Minimum: 0
Decimals: 0 Maximum: 270000
Range: 0-270000 Mean: 3660.5

Standard deviation: 26508.9

Q24c.Expenditures for maintenance and repair of electrical a (S2Q24C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-25000

Valid cases: 163

Invalid: 10023

Minimum: 0

Maximum: 25000

Mean: 460.1

Standard deviation: 2981.9

Q25c.Expenditures for maintenance and repair of electrical a (S2Q25C)

File: SECT2

Q25c.Expenditures for maintenance and repair of electrical a (S2Q25C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-250000

Valid cases: 163

Invalid: 10023

Minimum: 0

Maximum: 250000

Mean: 2395.7

Standard deviation: 21893.5

Q26c.Total expenditures for maintenance and repair of electr (S2Q26C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-275000

Valid cases: 163

Invalid: 10023

Minimum: 0

Maximum: 275000

Mean: 2855.8

Standard deviation: 24432.7

Q24d.Expenditures for maintenance and repair of capentry and (S2Q24D)

File: SECT2

Overview

Type: Continuous Valid cases: 165
Format: numeric Invalid: 10021
Width: 9 Minimum: 0
Decimals: 0 Maximum: 550000
Range: 0-550000 Mean: 11590.9

Standard deviation: 58743.1

Q25d.Expenditures for maintenance and repair of capentry and (S2Q25D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1500000

Walid cases: 165

Invalid: 10021

Minimum: 0

Maximum: 1500000

Mean: 28021.2

Standard deviation: 144674.8

Q26d.Total expenditures for maintenance and repair of capent (S2Q26D)

File: SECT2

Q26d.Total expenditures for maintenance and repair of capent (S2Q26D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-2050000

Valid cases: 167

Invalid: 10019

Minimum: 0

Maximum: 2050000

Mean: 39689.2

Standard deviation: 201197.3

Q24e.Expenditures for other unspecified works services (04.3 (S2O24E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1100000

Maximum: 1100000

Mean: 19681.5

Standard deviation: 90220.7

Q25e.Expenditures for other unspecified works materials (04. (S2Q25E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-400000

Valid cases: 172

Invalid: 10014

Minimum: 0

Maximum: 400000

Mean: 20091.9

Standard deviation: 54709.2

Q26e.Total expenditures for other unspecified works (S2Q26E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1100000

Valid cases: 174

Invalid: 10012

Minimum: 0

Maximum: 1100000

Mean: 37937.9

Standard deviation: 108741.4

Q30.During the last 12 months did your household purchase (i (\$2Q30)

File: SECT2

Q30.During the last 12 months did your household purchase (i (S2Q30)

File: SECT2

Type: Discrete Valid cases: 10186

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q2a.Small electric appliances (food mixers, coffee mills, to (S3Q2A)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-480000

Maximum: 480000

Mean: 883.8

Standard deviation: 10029.8

Q2b.Cutlery (S3Q2B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-900000

Waximum: 900000

Mean: 1117.2

Standard deviation: 10777

Q2c.Plates, dishes etc (S3Q2C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-450000

Valid cases: 9414

Invalid: 772

Minimum: 0

Maximum: 450000

Mean: 2516.6

Standard deviation: 9204.8

Q2d.Cups, mugs (S3Q2D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-180000

Valid cases: 9413

Invalid: 773

Minimum: 0

Maximum: 180000

Mean: 1657

Standard deviation: 6102.9

Q2e.Thermos flask (S3Q2E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-800000

Maximum: 800000

Mean: 2078.8

Standard deviation: 10396.7

Q2f.Other household non-electric articles (ironing boards, f (S3Q2F)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-400000

Mean: 187.9

Valid cases: 9411

Invalid: 775

Minimum: 0

Maximum: 400000

Mean: 187.9

Standard deviation: 5611.1

Q2g.No purchase (S3Q2G)

File: SECT2

Overview

Type: Discrete Valid cases: 5093
Format: numeric Invalid: 5093
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9

Q3.Did your family make expenditures for domestic workers in (S3Q3)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q3a.Periodical services (cleaning, gardeners, etc.) (S3Q3A)

File: SECT2

Q3a.Periodical services (cleaning, gardeners, etc.) (S3Q3A)

File: SECT2

Type: Continuous

Format: numeric

Width: 9

Valid cases: 499

Invalid: 9687

Minimum: 0

Decimals: 0 Maximum: 1797400 Range: 0-1797400 Mean: 11747.7

Standard deviation: 83240.1

Q3b.Services by paid workers (cooking, cleaning, baby sitter (S3Q3B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1000000

Walid cases: 496

Invalid: 9690

Minimum: 0

Maximum: 1000000

Mean: 30913.3

Standard deviation: 52630.4

Q3c.Services for non self-sufficient elderly and disabled, e (S3Q3C)

File: SECT2

Overview

Type: Continuous Valid cases: 496
Format: numeric Invalid: 9690
Width: 9 Minimum: 0
Decimals: 0 Maximum: 150000
Range: 0-150000 Mean: 1727.8

Standard deviation: 10713.7

Q36. No purchase (S4AQ36)

File: SECT2

Overview

Type: Discrete Valid cases: 1396
Format: numeric Invalid: 8790
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9

Q36. No purchase (S4BQ36)

File: SECT2

Overview

Type: Discrete Valid cases: 1987
Format: numeric Invalid: 8199
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9

Q1.Did your household make any formal or informal expenditur (S5Q1)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Q4a.Diesel Car (S6Q4A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-18000000 Valid cases: 9462 Invalid: 724 Minimum: 0 Maximum: 18000000

Mean: 4280.3

Standard deviation: 229675.7

Q4b.Other car (S6Q4B)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Decimals: 0 Range: 0-26500000 Valid cases: 9462 Invalid: 724 Minimum: 0

Maximum: 26500000 Mean: 12798.6

Standard deviation: 426269.8

Q4c.Motorcycles (S6Q4C)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-18000000 Valid cases: 9463 Invalid: 723 Minimum: 0

Maximum: 18000000 Mean: 35387.8

Standard deviation: 438977.5

Q4d.Motorbikes, scooters, moped (S6Q4D)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000000 Valid cases: 9461 Invalid: 725 Minimum: 0 Maximum: 5000000 Mean: 708.2

Standard deviation: 54292.7

Q4e.Bajaji (S6Q4E)

File: SECT2

Overview

Type: Continuous Valid cases: 9462 Format: numeric Invalid: 724 Width: 9 Minimum: 0 Maximum: 5000000 Decimals: 0

Range: 0-5000000 Mean: 845.5

Standard deviation: 59941.5

Q4f.Camper vans, trailers (S6Q4F)

File: SECT2

Overview

Type: Continuous Valid cases: 9462 Invalid: 724 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 9000000

Mean: 951.2

Range: 0-9000000

Standard deviation: 92523.3

Q4g.Bicycles (S6Q4G)

File: SECT2

Overview

Type: Continuous Valid cases: 9471 Invalid: 715 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 2400000 Range: 0-2400000

Mean: 7457.3

Standard deviation: 45280.6

Q5a.Diesel Car (S6Q5A)

File: SECT2

Overview

Valid cases: 9492 Type: Continuous Format: numeric Invalid: 694 Width: 9 Minimum: 0

Maximum: 450000000 Decimals: 0 Range: 0-450000000 Mean: 93710.5

Standard deviation: 4798540.4

Q5b.Other car (S6Q5B)

File: SECT2

Range: 0-38000000

Overview

Type: Continuous Valid cases: 9492 Format: numeric Invalid: 694 Width: 9 Minimum: 0 Decimals: 0

Maximum: 38000000

Mean: 81094.6

Standard deviation: 1053522.4

Q5c.Motorcycles (S6Q5C)

File: SECT2

Overview

Type: Continuous Valid cases: 9492 Format: numeric Invalid: 694 Width: 9 Minimum: 0

Decimals: 0 Maximum: 13000000 Range: 0-13000000 Mean: 10328.7

Standard deviation: 187013.1

Q5d.Motorbikes, scooters, moped (S6Q5D)

File: SECT2

Overview

Type: Continuous Valid cases: 9492 Invalid: 694 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 600000 Range: 0-600000 Mean: 63.2

Standard deviation: 6158.5

Q5e.Bajaji (S6Q5E)

File: SECT2

Overview

Type: Continuous Valid cases: 9492 Invalid: 694 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 5000000 Range: 0-5000000 Mean: 732.6

Standard deviation: 55083.4

Q5f.Camper vans, trailers (S6Q5F)

File: SECT2

Overview

Valid cases: 9492 Type: Continuous Format: numeric Invalid: 694 Width: 9 Minimum: 0

Maximum: 10000000 Decimals: 0 Range: 0-10000000 Mean: 1054.6

Standard deviation: 102641.1

Q5g.Bicycles (S6Q5G)

File: SECT2

Overview

Type: Continuous Valid cases: 9495 Format: numeric Invalid: 691 Width: 9 Minimum: 0

Decimals: 0 Maximum: 120000000 Range: 0-120000000 Mean: 21865.6

Standard deviation: 1232071.9

Q6.Did your family buy any of the above specified vehicles a (S6Q6)

File: SECT2

Overview

Type: Discrete Valid cases: 10186 Format: numeric Invalid: 0 Minimum: 1 Width: 1 Maximum: 2 Decimals: 0 Range: 1-2

Q12a..Annual registration of the vehicles (S6Q12A)

File: SECT2

Overview

Type: Continuous Valid cases: 2976 Format: numeric Invalid: 7210 Width: 9 Minimum: 0 Decimals: 0 Maximum: 10000000

Range: 0-10000000 Mean: 24346.3

Standard deviation: 273433.3

Q12b.Tyres (all types) (S6Q12B)

File: SECT2

Overview

Type: Continuous Valid cases: 2979 Format: numeric Invalid: 7207 Width: 9 Minimum: 0 Maximum: 5000000 Decimals: 0

Range: 0-5000000 Mean: 12560.1

Standard deviation: 106654

Q12c.Other spare parts and accessories (spark plugs, batteri (S6Q12C)

File: SECT2

Overview

Valid cases: 2979 Type: Continuous Format: numeric Invalid: 7207 Width: 9 Minimum: 0 Decimals: 0 Maximum: 9000000 Range: 0-9000000 Mean: 9646.2

Standard deviation: 173529.8

Q12d.Oil, lubricants etc (S6Q12D)

File: SECT2

Overview

Type: Continuous Valid cases: 2979 Format: numeric Invalid: 7207 Width: 9 Minimum: 0 Decimals: 0 Maximum: 2432000 Range: 0-2432000

Mean: 16295.4

Standard deviation: 95862.4

Q12e.Maintenance and repairs (mechanic, body work, car elect (S6Q12E)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000000 Valid cases: 2980 Invalid: 7206 Minimum: 0 Maximum: 5000000

Mean: 6647.4

Standard deviation: 95289.8

Q12f.Renting a garage or a parking space not linked to the d (S6Q12F)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-7500000 Valid cases: 2979 Invalid: 7207 Minimum: 0 Maximum: 7500000 Mean: 2910.7

Standard deviation: 137487

Q12g.No costs (S6Q12G)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-9 Valid cases: 2360 Invalid: 7826 Minimum: 2 Maximum: 9

Q13.Did your family make any expenditures for buses, train, (S6Q13)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Q14a.Single tickets for long distance transport by bus, coac (S6Q14A)

File: SECT2

Q14a.Single tickets for long distance transport by bus, coac (S6Q14A)

File: SECT2

Range: 0-4000000

Type: Continuous Valid cases: 3825
Format: numeric Invalid: 6361
Width: 9 Minimum: 0
Decimals: 0 Maximum: 4000000

Mean: 31755.4

Standard deviation: 96570.6

Q14b.Single for railway (S6Q14B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-110000

Valid cases: 3815

Invalid: 6371

Minimum: 0

Maximum: 110000

Mean: 302.1

Standard deviation: 3649.5

Q14c.Flight tickets (S6Q14C)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1900000

Walid cases: 3815

Invalid: 6371

Minimum: 0

Maximum: 1900000

Mean: 1768.5

Standard deviation: 37661.9

Q14d.Single tickets for sea and waterway, etc (S6Q14D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-250000

Valid cases: 3816

Invalid: 6370

Minimum: 0

Maximum: 250000

Mean: 890.3

Standard deviation: 7738

Q18.Did your family buy in the last 12 months any of the abo (S6Q18)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Q4.Did your family buy in the last 12 months any of the abov (S7Q4)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q7a.Equipment for sport, camping and open-air recreation (S7Q7A)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-300000

Maximum: 300000

Mean: 183.8

Standard deviation: 4220.7

Q7b.Sports: expenditures for swimming pools, gym, tennis cou (S7Q7B)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-120000

Valid cases: 8774

Invalid: 1412

Minimum: 0

Maximum: 120000

Mean: 90

Standard deviation: 2555.9

Q7c.Seasonal tickets to sporting shows (S7Q7C)

File: SECT2

Overview

Type: Continuous Valid cases: 8774
Format: numeric Invalid: 1412
Width: 9 Minimum: 0
Decimals: 0 Maximum: 410000
Range: 0-410000 Mean: 254.5

Standard deviation: 5089.7

Q7d.Seasonal tickets for concerts, theatre, cultural events (S7Q7D)

File: SECT2

Q7d.Seasonal tickets for concerts, theatre, cultural events (S7Q7D)

File: SECT2

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-60000

Valid cases: 8774

Invalid: 1412

Minimum: 0

Maximum: 60000

Mean: 51.9

Standard deviation: 1068.3

Q7e.Tickets for museums, national parks, zoos (S7Q7E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Maximum: 90000

Maximum: 90000

Range: 0-90000 Mean: 58

Standard deviation: 1382.4

Q7f.Lottery tickets, bingo, betting (S7Q7F)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-450000

Valid cases: 8774

Invalid: 1412

Minimum: 0

Maximum: 450000

Mean: 80.6

Standard deviation: 4982.8

Q7g.Photographic equipment, video cameras, projectors, enlar (S7Q7G)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1100000

Valid cases: 8774

Invalid: 1412

Minimum: 0

Maximum: 1100000

Mean: 336.2

Standard deviation: 15063

Q7h.Musical instruments (S7Q7H)

File: SECT2

Q7h.Musical instruments (S7Q7H)

File: SECT2

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 8774

Invalid: 1412

Minimum: 0

Maximum: 11000

Decimals: 0 Maximum: 1100000 Range: 0-1100000 Mean: 293.1

Standard deviation: 12312.9

Q7i.Parts and accessories for musical instruments (S7Q7I)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-50000

Valid cases: 8774

Invalid: 1412

Minimum: 0

Maximum: 50000

Mean: 20.2

Standard deviation: 858.6

Q7j.Accessories for reception, reproduction and recording of (S7Q7J)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-3530000

Waximum: 3530000

Mean: 569.5

Standard deviation: 37762.3

Q7k.Amusement: painting and dancing courses, etc (S7Q7K)

File: SECT2

Overview

Type: Continuous Valid cases: 8774
Format: numeric Invalid: 1412
Width: 9 Minimum: 0
Decimals: 0 Maximum: 100000

Range: 0-100000 Mean: 42

Standard deviation: 1511.5

Q7l.Durables for indoor recreation (billiard tables, etc)…………(S7Q7L)

File: SECT2

Q7l.Durables for indoor recreation (billiard tables, etc)……… (S7Q7L)

File: SECT2

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50000

Valid cases: 8773 Invalid: 1413 Minimum: 0 Maximum: 50000 Mean: 24.5

Standard deviation: 826.6

Q7m.Hobby (model-making, collection, etc.) (S7Q7M)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-4000000 Valid cases: 8773 Invalid: 1413 Minimum: 0 Maximum: 4000000 Mean: 618.5

Standard deviation: 42831.1

Q7n.Pets purchase (S7Q7N)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-160000

Valid cases: 8774 Invalid: 1412 Minimum: 0 Maximum: 160000 Mean: 81

Standard deviation: 2278.6

Q7p.No purchase (S7Q7P)

File: SECT2

Overview

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

Valid cases: 7881 Invalid: 2305 Minimum: 0 Maximum: 9

Q8a.Nursery or day care centre (S7Q8A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-20000000 Valid cases: 9006 Invalid: 1180 Minimum: 0 Maximum: 20000000

Mean: 6264.6

Standard deviation: 228380.3

Q8b.Courses (vocational,language, computer, training courses (\$7Q8B)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000000 Valid cases: 9006 Invalid: 1180 Minimum: 0 Maximum: 5000000

Mean: 4645

Standard deviation: 74865.8

Q8c.School bus (excludes city transport) (S7Q8C)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2700000 Valid cases: 9006 Invalid: 1180 Minimum: 0 Maximum: 2700000 Mean: 1671.2

Standard deviation: 33768.9

Q8d.School books (S7Q8D)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 9006 Invalid: 1180 Minimum: 0 Maximum: 1000000 Mean: 2408.8

Standard deviation: 20466.9

Q8e.Private tuition and repetitions (S7Q8E)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-900000 Valid cases: 9006 Invalid: 1180 Minimum: 0 Maximum: 900000 Mean: 3498.1

Standard deviation: 18261.1

Q8f.Expenditure for accommodation of pupils and students in (S7Q8F)

File: SECT2

Q8f.Expenditure for accommodation of pupils and students in (S7Q8F)

File: SECT2

Range: 0-9990000

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 9006

Invalid: 1180

Minimum: 0

Maximum: 9990000

Standard deviation: 132777.3

Q8g.Expenditure for private accommodation of pupils and stud (S7Q8G)

Mean: 6680.2

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Maximum: 1200000

Range: 0-1200000 Mean: 960

Standard deviation: 17181.7

Q8h.No purchase (S7Q8H)

File: SECT2

Overview

Type: Discrete Valid cases: 6790
Format: numeric Invalid: 3396
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9

Q9.Did your household make any formal expenditures for regis (S7Q9)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q11.Did your household make any informal expenditures for re (\$7011)

File: SECT2

Q11.Did your household make any informal expenditures for re (S7Q11)

File: SECT2

Type: Discrete Valid cases: 10186

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q13.Did your household make any formal expenditures for regi (\$7Q13)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q15.Did your household make any informal expenditures for re (S7Q15)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q17.Did your household or any members of your household make (S7Q17)

File: SECT2

Overview

Type: Discrete Valid cases: 10186
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q18. How many people went on this trip? (S7Q18)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-23 Valid cases: 4335 Invalid: 5851 Minimum: 1 Maximum: 23 Mean: 1.6

Standard deviation: 1.1

Q19a. Name of District of Tanzania (S7Q19A1)

File: SECT2

Overview

Type: Discrete Valid cases: 4240 Format: character Invalid: 0

Width: 90

Q19a..Region of Tanzania (S7Q19A)

File: SECT2

Overview

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

Valid cases: 4230 Invalid: 5956 Minimum: 1 Maximum: 99

Q19b.District of Tanzania (S7Q19B)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4219 Invalid: 5967 Minimum: 1 Maximum: 9 Mean: 3.3

Standard deviation: 1.8

Q19c. Name of Country abroad (S7Q19C1)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 90 Invalid: 0

Q19c.Country abroad (S7Q19C)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 93 Invalid: 10093 Minimum: 0 Maximum: 99

Q20a.Leisure and holiday (S7Q20A)

File: SECT2

Q20a.Leisure and holiday (S7Q20A)

File: SECT2

Type: Discrete Valid cases: 410
Format: numeric Invalid: 9776
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-1

Q20b.Business (S7Q20B)

File: SECT2

Overview

Type: Discrete Valid cases: 735
Format: numeric Invalid: 9451
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q20c.Conference/seminars (S7Q20C)

File: SECT2

Overview

Type: Discrete Valid cases: 148
Format: numeric Invalid: 10038
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q20d.Visiting friends (S7Q20D)

File: SECT2

Overview

Type: Discrete Valid cases: 2260
Format: numeric Invalid: 7926
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q20e.Other (S7Q20E)

File: SECT2

Overview

Type: Discrete Valid cases: 2272
Format: numeric Invalid: 7914
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q20e.Other mentioned (S7Q20E_OTHER)

File: SECT2

Q20e.Other mentioned (S7Q20E_OTHER)

File: SECT2

Type: Discrete Valid cases: 2257 Format: character Invalid: 0

Width: 90

Q20f. Funerals related activities (S7Q20F)

File: SECT2

Overview

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

Valid cases: 524 Invalid: 9662 Minimum: 1 Maximum: 1

Q20g. Hospital/treatments (S7Q20G)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 260 Invalid: 9926 Minimum: 1 Maximum: 1

Q21a.National Park Safari (Wildlife tourism) (S7Q21A)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 49 Invalid: 10137 Minimum: 1 Maximum: 1

Q21b.Beach tourism (S7Q21B)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 177 Invalid: 10009 Minimum: 1 Maximum: 1

Q21c.Culture/Historical tourism (S7Q21C)

File: SECT2

Q21c.Culture/Historical tourism (S7Q21C)

File: SECT2

Type: Discrete Valid cases: 227
Format: numeric Invalid: 9959
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q21d.Hunting tourism (S7Q21D)

File: SECT2

Overview

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

Valid cases: 32 Invalid: 10154 Minimum: 1 Maximum: 1

Q21e.Other (S7Q21E)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3964 Invalid: 6222 Minimum: 1 Maximum: 1

Q21e.Other mentioned (S7Q21E_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 3850 Invalid: 0

Q21f. Visiting friends, relatives, family members (S7Q21F)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 2126 Invalid: 8060 Minimum: 1 Maximum: 1

Q21g.Business, studies (S7Q21G)

File: SECT2

Q21g.Business, studies (S7Q21G)

File: SECT2

Type: Discrete Valid cases: 859
Format: numeric Invalid: 9327
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-1

Q21h. Caring for the sick, sick, treatments (S7Q21H)

File: SECT2

Overview

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

Valid cases: 321 Invalid: 9865 Minimum: 1 Maximum: 1

Q22.What was your main means of transport? (S7Q22)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4335 Invalid: 5851 Minimum: 1 Maximum: 10

Q22.Other response mentioned (S7Q22_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 374 Invalid: 0

Q23a.Town hotel (S7Q23A)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 117 Invalid: 10069 Minimum: 1 Maximum: 1

Q23b.Lodge (S7Q23B)

File: SECT2

Q23b.Lodge (S7Q23B)

File: SECT2

Type: Discrete Valid cases: 22
Format: numeric Invalid: 10164
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-1

Q23c.Guest house (S7Q23C)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 328 Invalid: 9858 Minimum: 1 Maximum: 1

Q23d.Hostels (S7Q23D)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 65 Invalid: 10121 Minimum: 1 Maximum: 1

Q23e.Private home (S7Q23E)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3721 Invalid: 6465 Minimum: 1 Maximum: 1

Q23f.Other (S7Q23F)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 304 Invalid: 9882 Minimum: 1 Maximum: 1

Q23f.Other responses (S7Q23F_OTHER)

File: SECT2

Q23f.Other responses (S7Q23F_OTHER)

File: SECT2

Type: Discrete Valid cases: 282 Format: character Invalid: 0

Width: 90

Q23g. Hospital (S7Q23G)

File: SECT2

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 10185
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

Q24. How many nights did you stay in that place? (S7Q24)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-620

Valid cases: 4336

Invalid: 5850

Minimum: 0

Maximum: 620

Mean: 13

Standard deviation: 21.9

Q25aa.Food and drinks (S7Q25AA)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-660000

Mean: 8482.6

Standard deviation: 27701.9

Q25ab.Accommodation alone (S7Q25AB)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-600000

Mean: 2204.9

Valid cases: 4208

Invalid: 5978

Minimum: 0

Maximum: 600000

Mean: 2204.9

Standard deviation: 15314.2

Q25ac.Transport (S7Q25AC)

File: SECT2

Q25ac.Transport (S7Q25AC)

File: SECT2

Overview

Type: Continuous Valid cases: 4208 Format: numeric Invalid: 5978 Width: 9 Minimum: 0 Maximum: 5000000 Decimals: 0 Range: 0-5000000 Mean: 30720.4

Standard deviation: 112986.1

Q25ad.Shopping (S7Q25AD)

File: SECT2

Overview

Type: Continuous Valid cases: 4208 Invalid: 5978 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 12000000

Range: 0-12000000 Mean: 15320.3

Standard deviation: 260084.3

Q25ae.Recreational activities (S7Q25AE)

File: SECT2

Overview

Type: Continuous Valid cases: 4208 Invalid: 5978 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 1000000 Range: 0-1000000 Mean: 910.2

Standard deviation: 17366.3

Q25af.Other (S7Q25AF)

File: SECT2

Overview

Valid cases: 4208 Type: Continuous Format: numeric Invalid: 5978 Width: 9 Minimum: 0 Maximum: 1500000 Decimals: 0

Range: 0-1500000 Mean: 2050

Standard deviation: 35343.3

Q25af.Other specified (S7Q25AF_OTHER)

File: SECT2

Overview

Type: Discrete Valid cases: 70 Format: character Invalid: 0

Width: 90

Q25ag.No purchase (S7Q25AG)

File: SECT2

Overview

Type: Discrete Valid cases: 1043 Format: numeric Invalid: 9143 Width: 1 Minimum: 9 Decimals: 0 Maximum: 9 Range: 9-9

Q25ba.Food and drinks (S7Q25BA)

File: SECT2

Overview

Type: Continuous Valid cases: 3856 Format: numeric Invalid: 6330 Width: 9 Minimum: 0 Decimals: 0 Maximum: 2700000 Range: 0-2700000 Mean: 6757.7

Standard deviation: 73012.5

Q25bb.Accommodation alone (S7Q25BB)

File: SECT2

Overview

Type: Continuous Valid cases: 3856 Format: numeric Invalid: 6330 Width: 9 Minimum: 0 Maximum: 4500000 Decimals: 0 Range: 0-4500000 Mean: 4863.8

Standard deviation: 78335.5

Q25bc.Transport (S7Q25BC)

File: SECT2

Overview

Type: Continuous Valid cases: 3856 Invalid: 6330 Format: numeric Width: 9 Minimum: 0 Decimals: 0 Maximum: 3150000 Range: 0-3150000

Mean: 10128.4

Standard deviation: 93662.6

Q25bd.Shopping (S7Q25BD)

File: SECT2

Overview

Type: Continuous Valid cases: 3856 Format: numeric Invalid: 6330 Width: 9 Minimum: 0 Decimals: 0 Maximum: 20000000

Range: 0-20000000 Mean: 64568.3

Standard deviation: 726973.4

Q25be.Recreational activities (S7Q25BE)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-300000 Valid cases: 3856 Invalid: 6330 Minimum: 0 Maximum: 300000 Mean: 282.4

Standard deviation: 5931

Q25bf.Other (S7Q25BF)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-300000 Valid cases: 3856 Invalid: 6330 Minimum: 0 Maximum: 300000 Mean: 162.3

Standard deviation: 5530.8

Q25bf.Other specified (S7Q25BF_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 7 Invalid: 0

Q25bg.No purchase (S7Q25BG)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 9-9 Valid cases: 3120 Invalid: 7066 Minimum: 9 Maximum: 9

Q26aa.Food and drinks (S7Q26AA)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-700000 Valid cases: 3744 Invalid: 6442 Minimum: 0 Maximum: 700000 Mean: 877.3

Standard deviation: 16988.9

Q26ab.Accommodation alone (S7Q26AB)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1400000

Walid: cases: 3744

Invalid: 6442

Minimum: 0

Maximum: 1400000

Mean: 748.7

Standard deviation: 24097.7

Q26ac.Transport to and from foreign country (S7Q26AC)

File: SECT2

Overview

Type: Continuous Valid cases: 3744
Format: numeric Invalid: 6442
Width: 9 Minimum: 0

Decimals: 0 Maximum: 30000000 Range: 0-30000000 Mean: 13235.7

Standard deviation: 509556.2

Q26ad.Transport to and from foreign country (S7Q26AD)

File: SECT2

Overview

Type: Continuous Valid cases: 3743
Format: numeric Invalid: 6443
Width: 9 Minimum: 0
Decimals: 0 Maximum: 562500
Range: 0-562500 Mean: 318.6

Standard deviation: 9961.4

Q26ae.Shopping (S7Q26AE)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Minimum: 0

Minimum: 12000

Standard deviation: 198662.7

Q26af.Recreational activities (S7Q26AF)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-200000

Mean: 101.8

Valid cases: 3743

Invalid: 6443

Minimum: 0

Maximum: 200000

Mean: 101.8

Standard deviation: 4100.6

Q26ag.Other (S7Q26AG)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-100000

Valid cases: 3742

Invalid: 6444

Minimum: 0

Maximum: 100000

Mean: 28.1

Standard deviation: 1636.8

Q26ag.Other specified (S7Q26AG_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 0 Invalid: 0

Q26ah.No purchase (S7Q26AH)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 9-9 Valid cases: 3487 Invalid: 6699 Minimum: 9 Maximum: 9

Q26ba.Food and drinks (S7Q26BA)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-750000 Valid cases: 3739 Invalid: 6447 Minimum: 0 Maximum: 750000 Mean: 810.6

Standard deviation: 17516.2

Q26bb.Accommodation alone (S7Q26BB)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2170000 Valid cases: 3739 Invalid: 6447 Minimum: 0 Maximum: 2170000 Mean: 954.9

Standard deviation: 35971.3

Q26bc.Transport to and from foreign country (S7Q26BC)

File: SECT2

Overview

Type: Continuous Valid cases: 3739
Format: numeric Invalid: 6447
Width: 9 Minimum: 0
Positively 0

Decimals: 0 Maximum: 12000000 Range: 0-12000000 Mean: 6602.6

Standard deviation: 207085

Q26bd.Transport to and from foreign country (S7Q26BD)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Page: 0.1100000

Waximum: 1100000

Moan: 537.1

Range: 0-1100000 Mean: 537.1

Standard deviation: 19545.3

Q26be.Shopping (S7Q26BE)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-7000000

Walid cases: 3740

Invalid: 6446

Minimum: 0

Maximum: 7000000

Mean: 11507

Standard deviation: 230464.8

Q26bf.Recreational activities (S7Q26BF)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-40000

Valid cases: 3740

Invalid: 6446

Minimum: 0

Maximum: 40000

Mean: 16.2

Standard deviation: 731.3

Q26bg.Other (S7Q26BG)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-45000

Valid cases: 3740

Invalid: 6446

Minimum: 0

Maximum: 45000

Mean: 22.2

Standard deviation: 836.6

Q26bg.Other specified (S7Q26BG_OTHES)

File: SECT2

Overview

Type: Discrete Valid cases: 2 Format: character Invalid: 0

Width: 90

Q26bh.No purchase (S7Q26BH)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 9-9 Valid cases: 3511 Invalid: 6675 Minimum: 9 Maximum: 9

Q1a.Bags, suitcase and other travel goods (travel bags, hand (S8Q1A)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-260000 Valid cases: 9031 Invalid: 1155 Minimum: 0 Maximum: 260000 Mean: 2124.9

Standard deviation: 9222.9

Q1b.Jewellery, gold and silver personal effects, etc (S8Q1B)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 9031 Invalid: 1155 Minimum: 0 Maximum: 1000000 Mean: 814

Standard deviation: 16188.4

Q1c.Costume jewellery (S8Q1C)

File: SECT2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-400000 Valid cases: 9031 Invalid: 1155 Minimum: 0 Maximum: 400000 Mean: 218.9

Standard deviation: 5508.9

Q1d.Other personal articles (articles for smokers, umbrellas (S8Q1D)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-120000

Valid cases: 9031

Invalid: 1155

Minimum: 0

Maximum: 120000

Mean: 355.6

Standard deviation: 2987.2

Q1e.Articles for babies (baby carriages and similar articles (S801E)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-250000

Walid cases: 9031

Invalid: 1155

Minimum: 0

Maximum: 250000

Mean: 145.5

Standard deviation: 3538.1

Q1f.Electric appliance to personal care (hairdryers, depilat (S8Q1F)

File: SECT2

Overview

Type: Continuous Valid cases: 9031
Format: numeric Invalid: 1155
Width: 9 Minimum: 0
Decimals: 0 Maximum: 200000
Range: 0-200000 Mean: 197.7

Standard deviation: 3546.2

Q1g.Other expenditures (S8Q1G)

File: SECT2

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-400001

Valid cases: 9030

Invalid: 1156

Minimum: 0

Maximum: 400001

Mean: 199.1

Standard deviation: 6073.4

Q1h.Other expenditures specified (S8Q1G OTHER)

File: SECT2

Q1h.Other expenditures specified (S8Q1G_OTHER)

File: SECT2

Type: Discrete Valid cases: 34 Format: character Invalid: 0

Width: 90

Q1h.No purchase (S8Q1H)

File: SECT2

Overview

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

Valid cases: 7263 Invalid: 2923 Minimum: 0 Maximum: 9

Q1. Is the main dwelling connected to the electricity grid? (S9Q01)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

Q2. What is the main fuel used for lighting? (S9Q02)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 9

Q2. Other main fuel used for lighting? (S9Q02_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 965 Invalid: 0

Q3. What is the main fuel used for cooking? (S9Q03)

File: SECT2

Q3. What is the main fuel used for cooking? (S9Q03)

File: SECT2

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

Range: 1-99

Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 12

Q3. Other main fuel used for cooking? (S9Q03_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 232 Invalid: 0

Q4. Can you tell me what is the main toilet facility used by (S9Q04)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 9

Q4. Other type of the main toilet facility used by this hous (S9Q04_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 98 Invalid: 0

Q5. How many other households share toilet facilities with y (S9Q05)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9761 Invalid: 425 Minimum: 1 Maximum: 9

Q6. Is there a place for hand-washing with soap and water pr (S9Q06)

File: SECT2

Q6. Is there a place for hand-washing with soap and water pr (S9Q06)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9763 Invalid: 423 Minimum: 1 Maximum: 4

Q7. The last time your youngest child passed stools, what was (\$9Q07)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 9

Q7.Other response for what was done to dispose of them? (S9Q07_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 153 Invalid: 0

Q8. What is the main measure undertaken by this household ta (S9Q08)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 9

Q8. Other main measure undertaken by this household take to (S9Q08 OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 161 Invalid: 0

Q9.What type of storage container is used to collect water f (S9Q09)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 9

Q9.Other type of storage container is used to collect water (S9Q09 OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 60 Invalid: 0

Q10. What is the main source of drinking water for your hous (S9Q10)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10186

Invalid: 0 Minimum: 1 Maximum: 14

Q10. Other main source of drinking water for your household (S9Q10 OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 665 Invalid: 0

Q11. What is the main source of drinking water for your hous (S9Q11)

File: SECT2

Overview

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

Valid cases: 10186 Invalid: 0 Minimum: 1

Maximum: 14

Q11. Other main source of drinking water for your household (S9Q11_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 717 Invalid: 0

Q12. How much do you pay for 20 litres of water? (S9Q12)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 7759 Invalid: 2427 Minimum: 0 Maximum: 9999

Q13. How far is it between your house and the place you coll (\$9Q13)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7788 Invalid: 2398 Minimum: 1 Maximum: 7

Q14. How far is it between your house and the place you coll (S9Q14)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7788 Invalid: 2398 Minimum: 1 Maximum: 7

Q15. Who usually goes to this source to fetch water for your (\$9Q15)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7788 Invalid: 2398 Minimum: 1 Maximum: 4

Q16. How many times a day does the household collect water in (S9Q16)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7788 Invalid: 2398 Minimum: 0 Maximum: 48

Q17. How many times a day does the household collect water in (S9Q17)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 7788 Invalid: 2398 Minimum: 0 Maximum: 60

S11.Other Sales the household had in the last 12 months_1 (S11 OTHER1)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 67 Invalid: 0

S11.Other Sales the household had in the last 12 months_2 (S11 OTHER2)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 31 Invalid: 0

S15..Did you or anyone in this household own or cultivate an (S15Q1A)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

S16.Did the household sell any crops in the last 12 months? (S16Q1)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5412 Invalid: 4774 Minimum: 1 Maximum: 2

S17.Did the household process any of the products harvested (S17Q1)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5415 Invalid: 4771 Minimum: 1 Maximum: 2

S18a.Did tou or anyone in this household currently own any t (S18AQ1)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 2

S18A. Other livestock mentioned (S18A OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 31 Invalid: 0

S18B. Other livestock mentioned (S18B_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90

Valid cases: 138 Invalid: 0

S19A.Other 1st mentioned livestock products (S19A_OTHER1)

File: SECT2

Overview

Type: Discrete Valid cases: 20 Format: character Invalid: 0 Width: 90

S19A.Other 2nd mentioned livestock products (S19A OTHER2)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 2 Invalid: 0

S19A.Other 3rd mentioned livestock products (S19A_OTHER3)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 2 Invalid: 0

S19B.Other mentioned services (S19B_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 15 Invalid: 0

S20.Other farm implements mentioned (S20_OTHER)

File: SECT2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 973 Invalid: 0

(sect2)

File: SECT2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 10186 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 183335

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101647961857

Standard deviation: 56003681192.5

Serial number of Cluster (CLUSTER)

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT2Q27

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT2Q27

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Ward type (WARDT)

File: SECT2Q27

Overview

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

Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT2Q27

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 183335

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

(LOC)

File: SECT2Q27

Overview

Type: Discrete Valid cases: 183335

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

Final household outcome (RESULT)

File: SECT2Q27

Overview

Type: Discrete Valid cases: 183335
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-8

Final adjusted weight (weight)

File: SECT2Q27

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 4

Valid cases: 183335

Invalid: 0

Minimum: 107.5

Maximum: 3954.4

Range: 107.465289590516-3954.36668606406 Mean: 829

Standard deviation: 644.7

Q27a.Type of item (S2Q27A)

File: SECT2Q27

Overview

Type: Discrete Valid cases: 183265
Format: numeric Invalid: 70
Width: 2 Minimum: 1
Decimals: 0 Maximum: 18

Range: 1-18

Q27b.Items available in the household? (S2Q27B)

File: SECT2Q27

Overview

Type: Discrete Valid cases: 183335
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q28. How many items (S2Q28)

File: SECT2Q27

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-48

Valid cases: 73564 Invalid: 109771 Minimum: 0 Maximum: 48 Mean: 0.8

Standard deviation: 1.7

Q29.Amount paid in T.shs. (S2Q29)

File: SECT2Q27

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-8000000 Valid cases: 24981 Invalid: 158354 Minimum: 0

Maximum: 8000000

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 11091011019-214083362002

Valid cases: 653

Invalid: 0

Minimum: 11091011019 Maximum: 214083362002 Mean: 104100436976.2

Standard deviation: 57771718434.1

Primary sampling unit ID (psuid)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-214083362

Valid cases: 653

Invalid: 0 Minimum: 11091011 Maximum: 214083362

Mean: 104100436.9

Standard deviation: 57771718.4

Serial number of Cluster (CLUSTER)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-399 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 399 Mean: 203.4

Standard deviation: 118.6

Region (REGION)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.1

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-39 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 39 Mean: 12

Standard deviation: 8.1

Ward type (WARDT)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-497 Valid cases: 653 Invalid: 0 Minimum: 3 Maximum: 497 Mean: 93.9

Standard deviation: 114.1

Household selection status (HH_SEL)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 80.3

Sequence of Households (HH_SEQ)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 10.9

Standard deviation: 7.5

(LOC)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 115.912532473454-3954.36668606406

Valid cases: 653 Invalid: 0 Minimum: 115.9 Maximum: 3954.4 Mean: 881.4

Standard deviation: 756.4

Q31a.Type of item (S2Q31A)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 652 Invalid: 1 Minimum: 1 Maximum: 5

Q31b.Item name (S2Q31B)

File: SECT2Q31

Overview

Type: Discrete Valid cases: 651 Format: character Invalid: 0

Width: 60

Q31c.COICOP code for the item (S2Q31C)

File: SECT2Q31

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 511101-1231103

Valid cases: 653 Invalid: 0

Minimum: 511101 Maximum: 1231103

Q32. How many items (S2Q32)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-24 Valid cases: 653 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 2.5

Standard deviation: 2.6

Q33.Amount paid in T.shs. (S2Q33)

File: SECT2Q31

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000000 Valid cases: 653 Invalid: 0 Minimum: 0 Maximum: 5000000 Mean: 36445.9

Standard deviation: 205297.7

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 142604

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646361808

Standard deviation: 56003115229.3

Primary sampling unit ID (psuid)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 142604

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646361.7

Standard deviation: 56003115.2

Serial number of Cluster (CLUSTER)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT3Q1

Overview

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

Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Sequence of Households (HH_SEQ)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 142604 Invalid: 0

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 142604

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.7

Q1a. Type of article/household appliance (S3Q1A)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 14

Q1b.Article bought? (S3Q1B)

File: SECT3Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 142604

Invalid: 0 Minimum: 1 Maximum: 2

Q1c.Amount paid in T.shs. (S3Q1C)

File: SECT3Q1

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 100-6000000

Valid cases: 21757 Invalid: 120847 Minimum: 100 Maximum: 6000000 Mean: 17938.9

File: SECT4A

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 354496

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101717593650.1

Standard deviation: 56001181190.4

Primary sampling unit ID (psuid)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 354496

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101717593.6

Standard deviation: 56001181.2

Serial number of Cluster (CLUSTER)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 201.1

Standard deviation: 115.9

Region (REGION)

File: SECT4A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT4A

Overview

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

Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT4A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.2

Standard deviation: 118

Household selection status (HH_SEL)

File: SECT4A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.9

Sequence of Households (HH_SEQ)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 354496 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.5

Standard deviation: 7.5

(LOC)

File: SECT4A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT4A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 354496

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 354496

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 828.6

Standard deviation: 644.9

Q1a.Type of article / service (S4AQ1A)

File: SECT4A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 354421

Invalid: 75 Minimum: 1 Maximum: 35

Q1.Number of new article (S4AQ1)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-103 Valid cases: 354319 Invalid: 177 Minimum: 0 Maximum: 103 Mean: 0.8

Standard deviation: 1.9

Q2. Amount of new article/service paid (T.shs.) (S4AQ2)

File: SECT4A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 100-7000000

Valid cases: 93569 Invalid: 260927 Minimum: 100 Maximum: 7000000 Mean: 19802.7

Standard deviation: 42990.4

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 352084

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101548874103.2

Standard deviation: 55966812344.2

Primary sampling unit ID (psuid)

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 352084

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101548874

Standard deviation: 55966812.3

Serial number of Cluster (CLUSTER)

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.7

Standard deviation: 115.8

Region (REGION)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 98.9

Standard deviation: 117.6

Household selection status (HH_SEL)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 80

Sequence of Households (HH_SEQ)

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 352084 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.5

Standard deviation: 7.5

(LOC)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 352084

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 352084

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 827.4

Standard deviation: 644.1

Q1a.Type of article / service (S4BQ1A)

File: SECT4B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 352016

Invalid: 68 Minimum: 1 Maximum: 35

Q3. Number of second hand article (S4BQ3)

File: SECT4B

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-84

Mean: 0.5 Standard deviation: 1.5

Valid cases: 352084

Q4.Amount of second hand article/service paid (T.shs.) (S4BQ4)

Invalid: 0

Minimum: 0

Maximum: 84

File: SECT4B

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-1300000 Valid cases: 53027 Invalid: 299057 Minimum: 12 Maximum: 1300000 Mean: 11357.2

File: SECT5

Overview

Type: Continuous Format: numeric Invalid: 0

Width: 14 Decimals: 0

Range: 11091011019-215111013065

Valid cases: 56721

Minimum: 11091011019 Maximum: 215111013065 Mean: 105885766263.3

Standard deviation: 56596630438.4

Primary sampling unit ID (psuid)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 56721

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 105885766.2

Standard deviation: 56596630.4

Serial number of Cluster (CLUSTER)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 56721

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 209.5

Standard deviation: 115.9

Region (REGION)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 56721 Invalid: 0

Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT5

Overview

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

Valid cases: 56721 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 2.9

File: SECT5

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 56721

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8

Ward type (WARDT)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 56721

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 56721

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 98.9

Standard deviation: 118.1

Household selection status (HH_SEL)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 56721

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 56721

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 76.7

Sequence of Households (HH_SEQ)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 56721 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.3

Standard deviation: 7.3

(LOC)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 56721 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 56721 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 56721 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 854.8

Standard deviation: 663.7

Q2a.Type of expenditure (S5Q2A)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 56690 Invalid: 31 Minimum: 1 Maximum: 15

Q2b.Formal amount paid by the household fpr public health se (S5Q2B)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 56721 Invalid: 0 Minimum: 0 Maximum: 300000

Q3.Formal amount paid by the household for private health se (S5Q3)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 56721 Invalid: 0 Minimum: 0

Maximum: 1200000

Q4.Informal amount paid by the household fpr health service (S5Q4)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 56721 Invalid: 0 Minimum: 0 Maximum: 250000

Q1.Did your household make any formal or informal expenditur (S5Q1)

File: SECT5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 56721 Invalid: 0 Minimum: 1 Maximum: 1

(total)

File: SECT5

Overview

(total)

File: SECT5

Type: Continuous Format: numeric Width: 8

Decimals: 0 Range: 0-1200000 Valid cases: 56721

Invalid: 0 Minimum: 0

Maximum: 1200000 Mean: 1447.1

Standard deviation: 11872.7

(total_sum)

File: SECT5

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-1320000

Valid cases: 56721 Invalid: 0 Minimum: 0

Maximum: 1320000 Mean: 20926.9

File: SECT6Q1

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 71295

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646123648.9

Standard deviation: 56006055707.1

Primary sampling unit ID (psuid)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 71295

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646123.6

Standard deviation: 56006055.7

Serial number of Cluster (CLUSTER)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 71295

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 71295

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT6Q1

Overview

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

Valid cases: 71295 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 71295 Invalid: 0 Minimum: 1

Maximum: 1

Household number (HHNUMBER)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Sequence of Households (HH_SEQ)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 71295 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 71295 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 828.8

Standard deviation: 644.6

Q1a.Type of vehicle (S6Q1A)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 71289 Invalid: 6 Minimum: 1 Maximum: 7

Q1b.Available? (S6Q1B)

File: SECT6Q1

Overview

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

Q2.Number of new vehicles (S6Q2)

File: SECT6Q1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 3281 Invalid: 68014 Minimum: 0 Maximum: 10 Mean: 0.2

Standard deviation: 0.5

Valid cases: 71295

Invalid: 0

Minimum: 1

Maximum: 2

Q3. Number of second hand vehicles (S6Q3)

File: SECT6Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 3249 Invalid: 68046 Minimum: 0 Maximum: 22 Mean: 0.4

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 14101031019-198073309050

Valid cases: 42 Invalid: 0

Minimum: 14101031019 Maximum: 198073309050 Mean: 111205576757

Standard deviation: 57639715554.8

Primary sampling unit ID (psuid)

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 14101031-198073309

Valid cases: 42 Invalid: 0

Minimum: 14101031 Maximum: 198073309 Mean: 111205576.7

Standard deviation: 57639715.6

Serial number of Cluster (CLUSTER)

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 8-380 Valid cases: 42 Invalid: 0 Minimum: 8 Maximum: 380 Mean: 214.2

Standard deviation: 122

Region (REGION)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 19

District (DISTRICT)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 13.2

Standard deviation: 8.9

Ward type (WARDT)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 5-355 Valid cases: 42 Invalid: 0 Minimum: 5 Maximum: 355 Mean: 124.3

Standard deviation: 120.6

Household selection status (HH_SEL)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 7-198 Valid cases: 42 Invalid: 0 Minimum: 7 Maximum: 198 Mean: 66.6

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 11.7

Standard deviation: 7.6

(LOC)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT6Q7

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 237.631580400214-1821.07795329472

Valid cases: 42 Invalid: 0 Minimum: 237.6 Maximum: 1821.1 Mean: 955.5

Standard deviation: 481.5

Q7a.Type of vehicle bought (S6Q7A)

File: SECT6Q7

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 42 Invalid: 0 Minimum: 1 Maximum: 2

Q7b.Name of vehicle (S6Q7B)

File: SECT6Q7

Overview

Type: Discrete Valid cases: 42 Format: character Invalid: 0

Width: 60

Q7c.COICOP code (S6Q7C)

File: SECT6Q7

Overview

Type: Discrete Valid cases: 42
Format: numeric Invalid: 0
Width: 7 Minimum: 711101
Decimals: 0 Maximum: 713102

Range: 711100-736101

Q8. Number of vehicles bought (S6Q8)

File: SECT6Q7

Overview

Type: Discrete Valid cases: 42
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 5
Range: 1-5 Mean: 1.2

Standard deviation: 0.8

Q9.Amount paid for new vehicle (S6Q9)

File: SECT6Q7

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 40000-45000000

Mean: 1439619

Valid cases: 42

Invalid: 0

Minimum: 40000

Maximum: 45000000

Mean: 1439619

Standard deviation: 6997765.2

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 50930

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646361808

Standard deviation: 56003468681

Primary sampling unit ID (psuid)

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 50930

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646361.7

Standard deviation: 56003468.7

Serial number of Cluster (CLUSTER)

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 50930

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 50930

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50930 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 50930 Invalid: 0

Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50930

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 50930

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 50930

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 50930 Invalid: 0

Minimum: 1 Maximum: 928 Mean: 79.8

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 50930 Invalid: 0 Minimum: 107.5 Maximum: 3954.4

Mean: 829

Standard deviation: 644.7

Q15a. Type of equipment (S6Q15A)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 50907 Invalid: 23 Minimum: 1 Maximum: 5

Q15b.Does your family have? (S6Q15B)

File: SECT6Q15

Overview

Type: Discrete Valid cases: 50929
Format: numeric Invalid: 1
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-8

Q16.For goods bought in the last 12 months write the number (S6Q16)

File: SECT6Q15

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 4791 Invalid: 46139 Minimum: 0 Maximum: 20 Mean: 1.5

Standard deviation: 0.9

Q17. Amount paid for the equipment (S6Q17)

File: SECT6Q15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 10000-2200000

Valid cases: 4785 Invalid: 46145 Minimum: 10000 Maximum: 2200000 Mean: 102920

Standard deviation: 151479.1

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 11091011099-215111013019

Valid cases: 404

Invalid: 0

Minimum: 11091011099 Maximum: 215111013019 Mean: 101480824387.3

Standard deviation: 56402236420.2

Primary sampling unit ID (psuid)

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 404

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101480824.3

Standard deviation: 56402236.4

Serial number of Cluster (CLUSTER)

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 198.7

Standard deviation: 114.9

Region (REGION)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.9

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 36 Mean: 11.5

Standard deviation: 8.1

Ward type (WARDT)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-452 Valid cases: 404 Invalid: 0 Minimum: 3 Maximum: 452 Mean: 101.6

Standard deviation: 117.8

Household selection status (HH_SEL)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-362 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 362 Mean: 55.7

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 10.4

Standard deviation: 7.5

(LOC)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 404 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 115.912532473454-3353.89792245651

Valid cases: 404 Invalid: 0 Minimum: 115.9 Maximum: 3353.9 Mean: 666.7

Standard deviation: 546.9

Q19a. Type of equipment (S6Q19A)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 402 Invalid: 2 Minimum: 1 Maximum: 8

Q19b.Name of equipment (S6Q19B)

File: SECT6Q19

Overview

Type: Discrete Valid cases: 404 Format: character Invalid: 0

Width: 60

Q19c.COICOP code (S6Q19C)

File: SECT6Q19

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 811100-961108

Valid cases: 404 Invalid: 0 Minimum: 821101

Maximum: 913101

Q20.Amount paid in T.shs. (S6Q20)

File: SECT6Q19

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 10000-1330000

Valid cases: 404 Invalid: 0 Minimum: 10000 Maximum: 1330000 Mean: 68608.9

Standard deviation: 114495.9

File: SECT7Q1

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 61110

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101636590119

Standard deviation: 55997442361.4

Primary sampling unit ID (psuid)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 61110

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101636590

Standard deviation: 55997442.4

Serial number of Cluster (CLUSTER)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 61110

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 61110

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 61110 Invalid: 0 Minimum: 1

Maximum: 8 Mean: 3

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 61110 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 61110 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.8

Q1a. Type of equipment (S7Q1A)

File: SECT7Q1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 61054 Invalid: 56 Minimum: 1 Maximum: 6

Q1b.Equipment owned? (S7Q1B)

File: SECT7Q1

Overview

Type: Discrete Valid cases: 61110
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q2.For goods bought in the last 12 months write number, how (S7Q2)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 4987 Invalid: 56123 Minimum: 1 Maximum: 40 Mean: 1.5

Standard deviation: 1.9

Q3.Amount paid for the equipment (S7Q3)

File: SECT7Q1

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 300-4000000

Valid cases: 4975 Invalid: 56135 Minimum: 300 Maximum: 4000000 Mean: 78987.1

Standard deviation: 144433.6

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 14101031019-213072020028

Valid cases: 175

Invalid: 0

Minimum: 14101031019 Maximum: 213072020028 Mean: 102291353070.4

Standard deviation: 60465293912.9

Primary sampling unit ID (psuid)

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 14101031-213072020

Valid cases: 175

Invalid: 0 Minimum: 14101031 Maximum: 213072020

Mean: 102291353

Standard deviation: 60465293.9

Serial number of Cluster (CLUSTER)

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 8-397 Valid cases: 175 Invalid: 0 Minimum: 8 Maximum: 397 Mean: 198.9

Standard deviation: 123.4

Region (REGION)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.9

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 11.2

Standard deviation: 7.8

Ward type (WARDT)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-389 Valid cases: 175 Invalid: 0 Minimum: 4 Maximum: 389 Mean: 95.9

Standard deviation: 113.6

Household selection status (HH_SEL)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-344 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 344 Mean: 64.7

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 10.2

Standard deviation: 6.7

(LOC)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 175 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 153.681784556425-3954.36668606406

Valid cases: 175 Invalid: 0 Minimum: 153.7 Maximum: 3954.4 Mean: 826.8

Standard deviation: 675.1

Q5a. Type of equipment bought (S7Q5A)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 174 Invalid: 1 Minimum: 1 Maximum: 5

Q5b.Name of equipment (S7Q5B)

File: SECT7Q5

Overview

Type: Discrete Valid cases: 175 Format: character Invalid: 0

Width: 60

Q5c.COICOP code (S7Q5C)

File: SECT7Q5

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 911100-961108

Valid cases: 175 Invalid: 0 Minimum: 911101

Maximum: 951102

Q6.Amount paid in T.shs. (S7Q6)

File: SECT7Q5

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-700000 Valid cases: 175 Invalid: 0 Minimum: 0 Maximum: 700000 Mean: 61933.7

Standard deviation: 102103.5

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11233328009-214083362043

Valid cases: 3690

Invalid: 0

Minimum: 11233328009 Maximum: 214083362043 Mean: 93356813943.8

Standard deviation: 50583593556.1

Primary sampling unit ID (psuid)

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11233328-214083362

Valid cases: 3690

Invalid: 0

Minimum: 11233328 Maximum: 214083362 Mean: 93356813.9

Standard deviation: 50583593.6

Serial number of Cluster (CLUSTER)

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-399 Valid cases: 3690 Invalid: 0 Minimum: 3 Maximum: 399 Mean: 183.7

Standard deviation: 105.4

Region (REGION)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.9

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-39 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 39 Mean: 12

Standard deviation: 8.1

Ward type (WARDT)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-452 Valid cases: 3690 Invalid: 0 Minimum: 3 Maximum: 452 Mean: 116.9

Standard deviation: 121.2

Household selection status (HH_SEL)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-890 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 890 Mean: 72.3

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.4

Standard deviation: 7.5

(LOC)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3690 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3518.18183856282

Valid cases: 3690 Invalid: 0 Minimum: 107.5 Maximum: 3518.2 Mean: 577

Standard deviation: 522.1

Q9a. Type of expenditure (S7Q9A)

File: SECT7Q9

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3676 Invalid: 14 Minimum: 1 Maximum: 5

Q9b.Expenditure made? (S7Q9B)

File: SECT7Q9

Overview

Type: Discrete Valid cases: 3670
Format: numeric Invalid: 20
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q10.Expenditures in T.shs. (S7Q10)

File: SECT7Q9

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-9000000 Valid cases: 843 Invalid: 2847 Minimum: 0 Maximum: 9000000 Mean: 342288

Standard deviation: 732928.2

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 13123313037-203101025126

Valid cases: 305

Invalid: 0

Minimum: 13123313037 Maximum: 203101025126 Mean: 99311003073.1

Standard deviation: 51344566409

Primary sampling unit ID (psuid)

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 13123313-203101025

Valid cases: 305

Invalid: 0 Minimum: 13123313

Maximum: 203101025 Mean: 99311003

Standard deviation: 51344566.4

Serial number of Cluster (CLUSTER)

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 13-387 Valid cases: 305 Invalid: 0 Minimum: 13 Maximum: 387 Mean: 198.7

Standard deviation: 105.2

Region (REGION)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 20

District (DISTRICT)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 2.8

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 14.5

Standard deviation: 9.7

Ward type (WARDT)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-452 Valid cases: 305 Invalid: 0 Minimum: 3 Maximum: 452 Mean: 134.2

Standard deviation: 135.9

Household selection status (HH_SEL)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-448 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 448 Mean: 66.6

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.4

Standard deviation: 7

(LOC)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 305 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 166.510872687595-1752.28278287269

Valid cases: 305 Invalid: 0 Minimum: 166.5 Maximum: 1752.3 Mean: 559.5

Standard deviation: 382.7

Q11a.Type of expenditure (S7Q11A)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 293 Invalid: 12 Minimum: 1 Maximum: 5

Q11b.Expenditure made? (S7Q11B)

File: SECT7Q11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 285 Invalid: 20 Minimum: 1 Maximum: 2

Q12.Expenditures in T.shs. (S7Q12)

File: SECT7Q11

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 3000-3000000

Valid cases: 59 Invalid: 246 Minimum: 3000 Maximum: 3000000 Mean: 227101.7

Standard deviation: 491963.1

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011042-215111013060

Valid cases: 4592

Invalid: 0

Minimum: 11091011042 Maximum: 215111013060 Mean: 103070246460.6

Standard deviation: 57444038165.2

Primary sampling unit ID (psuid)

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 4592

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 103070246.4

Standard deviation: 57444038.2

Serial number of Cluster (CLUSTER)

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 202.7

Standard deviation: 118.9

Region (REGION)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.2

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.7

Ward type (WARDT)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-497 Valid cases: 4592 Invalid: 0 Minimum: 2 Maximum: 497 Mean: 114.2

Standard deviation: 127.4

Household selection status (HH_SEL)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-615 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 615 Mean: 69

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 11.5

Standard deviation: 7.2

(LOC)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4592 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 109.421430645535-3954.36668606406

Valid cases: 4592 Invalid: 0 Minimum: 109.4 Maximum: 3954.4 Mean: 818.8

Standard deviation: 653.9

Q13a.Type of expenditure (S7Q13A)

File: SECT7Q13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4575 Invalid: 17 Minimum: 1 Maximum: 5

Q13b.Expenditure made? (S7Q13B)

File: SECT7Q13

Overview

Type: Discrete Valid cases: 4568
Format: numeric Invalid: 24
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q14.Expenditures in T.shs. (S7Q14)

File: SECT7Q13

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000000 Valid cases: 1065 Invalid: 3527 Minimum: 0 Maximum: 5000000 Mean: 84653.5

Standard deviation: 268153.7

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 13031043026-215111013060

Valid cases: 781

Invalid: 0

Minimum: 13031043026 Maximum: 215111013060 Mean: 101913661898

Standard deviation: 56261653336.9

Primary sampling unit ID (psuid)

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 13031043-215111013

Valid cases: 781

Invalid: 0

Minimum: 13031043 Maximum: 215111013 Mean: 101913661.8

Standard deviation: 56261653.3

Serial number of Cluster (CLUSTER)

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 6-400 Valid cases: 781 Invalid: 0 Minimum: 6 Maximum: 400 Mean: 203.2

Standard deviation: 117

Region (REGION)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.5

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 11.1

Standard deviation: 7.9

Ward type (WARDT)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-452 Valid cases: 781 Invalid: 0 Minimum: 4 Maximum: 452 Mean: 108.7

Standard deviation: 124.4

Household selection status (HH_SEL)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-413 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 413 Mean: 78.5

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12

Standard deviation: 7.4

(LOC)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 781 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 153.681784556425-3518.18183856282

Valid cases: 781 Invalid: 0 Minimum: 153.7 Maximum: 3518.2 Mean: 920.4

Standard deviation: 672.2

Q15a.Type of expenditure (S7Q15A)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 772 Invalid: 9 Minimum: 1 Maximum: 5

Q15b.Expenditure made? (S7Q15B)

File: SECT7Q15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 767 Invalid: 14 Minimum: 1 Maximum: 2

Q16.Expenditures in T.shs. (S7Q16)

File: SECT7Q15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 1000-1000000

Valid cases: 155 Invalid: 626 Minimum: 1000 Maximum: 1000000 Mean: 58175.2

Standard deviation: 153355.4

File: SECT8Q2

Overview

Type: Continuous Valid cases: 152745 Format: numeric Invalid: 0

Width: 14 Minimum: 11091011008

Decimals: 0 Maximum: 21511101307

Decimals: 0 Maximum: 215111013072 Range: 11091011008-215111013072 Mean: 101638971179.7

Standard deviation: 56005476616.3

Primary sampling unit ID (psuid)

File: SECT8Q2

Overview

Type: Continuous Valid cases: 152745
Format: numeric Invalid: 0

 Width: 9
 Minimum: 11091011

 Decimals: 0
 Maximum: 215111013

 Range: 11091011-215111013
 Mean: 101638971.1

Standard deviation: 56005476.6

Serial number of Cluster (CLUSTER)

File: SECT8Q2

Overview

Type: Continuous

Format: numeric

Width: 3

Valid cases: 152745

Invalid: 0

Minimum: 1

Decimals: 0 Maximum: 400 Range: 1-400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT8Q2

Overview

Range: 1-25

Type: Discrete Valid cases: 152745

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 21

District (DISTRICT)

File: SECT8Q2

Overview

Type: Discrete Valid cases: 152745
Format: numeric Invalid: 0
Width: 1 Minimum: 1

Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-8 Mean: 3

File: SECT8Q2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT8Q2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT8Q2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT8Q2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT8Q2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Sequence of Households (HH_SEQ)

File: SECT8Q2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT8Q2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT8Q2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 152745

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT8Q2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 152745

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.8

My Identity key (ID_KEY)

File: SECT8Q2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 101-40026 Valid cases: 152745

Invalid: 0 Minimum: 101 Maximum: 40026 Mean: 20102.6

Standard deviation: 11589.1

Q2. Type of expenditure (S8Q2A)

File: SECT8Q2

Overview

Type: Discrete Valid cases: 152708
Format: numeric Invalid: 37
Width: 2 Minimum: 1

Decimals: 0 Range: 1-15

Q2.Expenditure made? (S8Q2)

File: SECT8Q2

Overview

Type: Discrete Valid cases: 152745

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Q3.Expenditures in T.shs. (S8Q3)

File: SECT8Q2

Overview

Type: Continuous Valid cases: 14047
Format: numeric Invalid: 138698
Width: 9 Minimum: 0

Decimals: 0 Maximum: 800022222 Range: 0-800022222 Mean: 105683.1

Standard deviation: 6752356.7

Maximum: 15

Household unique ID (hhid)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 50930

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101646361808

Standard deviation: 56003468681

Primary sampling unit ID (psuid)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 50930

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101646361.7

Standard deviation: 56003468.7

Serial number of Cluster (CLUSTER)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 50930

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT8Q4

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 50930 Invalid: 0

Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT8Q4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50930 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT8Q4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT8Q4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 50930 Invalid: 0

Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT8Q4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT8Q4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50930 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 50930 Invalid: 0 Minimum: 107.5 Maximum: 3954.4

Mean: 829

Standard deviation: 644.7

My Identity key (ID_KEY)

File: SECT8Q4

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 101-40026 Valid cases: 50930 Invalid: 0 Minimum: 101 Maximum: 40026 Mean: 20103.9

Standard deviation: 11588.8

Q4. Type of expenditure (S8Q4A)

File: SECT8Q4

Overview

Type: Discrete Valid cases: 50924
Format: numeric Invalid: 6
Width: 1 Minimum: 1
Decimals: 0 Maximum: 5
Range: 1-5

Q4.Expenditure made? (S8Q4)

File: SECT8Q4

Overview

Type: Discrete Valid cases: 50930
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q5.Expenditures in T.shs. (S8Q5)

File: SECT8Q4

Overview

Type: Continuous Valid cases: 4179
Format: numeric Invalid: 46751
Width: 9 Minimum: 100
Decimals: 0 Maximum: 100000211

Range: 100-100000211 Mean: 58830.7

Standard deviation: 1552336.1

Household unique ID (hhid)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 50929

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101647668392.5

Standard deviation: 56003242241.3

Primary sampling unit ID (psuid)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 50929

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101647668.3

Standard deviation: 56003242.2

Serial number of Cluster (CLUSTER)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 50929

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 50929 Invalid: 0

Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50929

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50929 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 50929 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.7

Q6.Type of expenditure (S8Q6A)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 50919 Invalid: 10 Minimum: 1 Maximum: 5

Q6.Expenditure made? (S8Q6)

File: SECT8Q6

Overview

Type: Discrete Valid cases: 50925
Format: numeric Invalid: 4
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Q7.Number of household members (S8Q7)

File: SECT8Q6

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 562 Invalid: 50367 Minimum: 0 Maximum: 17 Mean: 1.5

Standard deviation: 1.7

Q8.Expenditures in T.shs. (S8Q8)

File: SECT8Q6

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-40000000

Valid cases: 560 Invalid: 50369 Minimum: 0

Maximum: 40000000 Mean: 656400.8

Standard deviation: 2119842.4

Household unique ID (hhid)

File: SECT10

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 91673

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101647088034.2

Standard deviation: 56003098102.9

Primary sampling unit ID (psuid)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 91673

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101647088

Standard deviation: 56003098.1

Serial number of Cluster (CLUSTER)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 91673

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 91673

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 8

Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 91673 Invalid: 0 Minimum: 1

Maximum: 1

Household number (HHNUMBER)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 91673 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 91673 Invalid: 0 Minimum: 107.5 Maximum: 3954.4

Mean: 829

Standard deviation: 644.7

My Identity key (ID_KEY)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 101-40026 Valid cases: 91673 Invalid: 0 Minimum: 101 Maximum: 40026 Mean: 20104.1

Standard deviation: 11588.7

Q1a. Type of Investment (S10Q1A)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 91667

Invalid: 6 Minimum: 1 Maximum: 9

Q1.Did the household have the following in the last 12 month (S10Q1)

File: SECT10

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 91673

Invalid: 0 Minimum: 1 Maximum: 2

Q2. How much was spent in the last 12 months? (S10Q2)

File: SECT10

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-990000000

Valid cases: 1855 Invalid: 89818 Minimum: 0

Maximum: 990000000 Mean: 1704346.1

Standard deviation: 24561902.6

Household unique ID (hhid)

File: SECT11

Overview

Type: Continuous Valid cases: 40744 Format: numeric Invalid: 0

Width: 14 Minimum: 11091011008
Decimals: 0 Maximum: 215111013072

Range: 11091011008-215111013072 Mean: 101646361808 Standard deviation: 56003606136.3

Primary sampling unit ID (psuid)

File: SECT11

Overview

Type: Continuous Valid cases: 40744
Format: numeric Invalid: 0

 Width: 9
 Minimum: 11091011

 Decimals: 0
 Maximum: 215111013

 Range: 11091011-215111013
 Mean: 101646361.7

Standard deviation: 56003606.1

Serial number of Cluster (CLUSTER)

File: SECT11

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-400

Valid cases: 40744

Invalid: 0

Minimum: 1

Maximum: 400

Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT11

Overview

Type: Discrete Valid cases: 40744
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 21

Range: 1-25

District (DISTRICT)

File: SECT11

Overview

Type: Discrete Valid cases: 40744
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 40744

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 40744

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 40744

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40744

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 40744

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 40744 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 40744 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 40744 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 40744 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.8

My Identity key (ID_KEY)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 101-40026 Valid cases: 40744 Invalid: 0 Minimum: 101 Maximum: 40026 Mean: 20103.9

Standard deviation: 11588.8

Q1a.Type of sales (S11Q1A)

File: SECT11

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-4 Valid cases: 40742

Invalid: 2 Minimum: 1 Maximum: 4

Q1.Did the household sold the following in the last 12 month (S11Q1)

File: SECT11

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40744

Invalid: 0 Minimum: 1 Maximum: 2

Q2. How much was received in the last 12 months? (S11Q2)

File: SECT11

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 4000-40000000

Valid cases: 201 Invalid: 40543 Minimum: 4000 Maximum: 4000000 Mean: 1477015.9

Standard deviation: 4762544.8

Household unique ID (hhid)

File: SECT12

Overview

Type: Continuous Format: numeric Invalid: 0

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 39258

Minimum: 11091011008 Maximum: 215111013072 Mean: 107108518952.3

Standard deviation: 58110488308.3

Member ID (memid)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42

Valid cases: 39258 Invalid: 0

Minimum: 1 Maximum: 42 Mean: 3.3

Standard deviation: 2.6

Primary sampling unit ID (psuid)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 39258

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 107108518.9

Standard deviation: 58110488.3

Serial number of Cluster (CLUSTER)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0

Range: 1-400

Valid cases: 39258

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 210.5

Standard deviation: 118.9

Region (REGION)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 39258 Invalid: 0 Minimum: 1

Maximum: 21

District (DISTRICT)

File: SECT12

Overview

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

Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.3

Ward type (WARDT)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39258

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 39258

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 96.8

Standard deviation: 116.8

Household selection status (HH_SEL)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39258

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT12

Overview

Type: Continuous Valid cases: 39258
Format: numeric Invalid: 0
Width: 3 Minimum: 1
Decimals: 0 Maximum: 928
Range: 1-928 Mean: 80.4

Standard deviation: 81.4

Sequence of Households (HH SEQ)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.1

Standard deviation: 7.5

(LOC)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39258

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 39258

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 39258 Invalid: 0 Minimum: 107.5

Maximum: 3954.4 Mean: 888.5

Standard deviation: 670.4

Q3. Line number of respondent (S12Q3)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 39257 Invalid: 1 Minimum: 1 Maximum: 28 Mean: 1.7

Standard deviation: 1.3

Q4. In the last 12 months, did you work for a wage, salary, (S12Q4)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 2

Q5. In the last 12 months, did you run a business of any siz (S12Q5)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 2

Q6. In the last 12 months, did you help without being paid i (S12Q6)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 2

Q7. In the last 12 months, was you an apprentice? (S12Q7)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 2

Q8. In the last 12 months, did you work on the household's f (S12Q8)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39257 Invalid: 1 Minimum: 1 Maximum: 2

Q9. Is there any 'YES' in Q. 4,5,6,7,8? (S12Q9)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39258 Invalid: 0 Minimum: 1 Maximum: 2

Q10a. Primary activity (S12Q10A)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 24760 Invalid: 14498 Minimum: 1 Maximum: 5

Q10b. Secondary activity (S12Q10B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4389 Invalid: 34869 Minimum: 1 Maximum: 9

Q11. In the last 7 days, did you do any of these primary/sec (S12Q11)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 24760 Invalid: 14498 Minimum: 1 Maximum: 3

Q12. If you did not do any of these primary/secondary activi (S12Q12)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3122 Invalid: 36136 Minimum: 1 Maximum: 3

Q13. In the last 7 days, was you looking for any kind of a j (\$12Q13)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 14964 Invalid: 24294 Minimum: 1 Maximum: 2

Q14a. What did you do (primary) to look for a job (S12Q14A)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 167 Invalid: 39091 Minimum: 1 Maximum: 4

Q14a. Other activity mentioned that you did (primary) to loo (S12Q14A_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 17 Invalid: 0

Q14b. What did you do (secondary) to look for a job (S12Q14B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 83 Invalid: 39175 Minimum: 1 Maximum: 9

Q14b. Other activity mentioned that you did (secondary) to l (S12Q14B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 10 Invalid: 0

Q15a. In the past 7 days, was you ready to work? (S12Q15A)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 164 Invalid: 39094 Minimum: 1 Maximum: 2

Q15b. In the past 7 days, was you trying to start any kind o (S12Q15B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 164 Invalid: 39094 Minimum: 1 Maximum: 2

Q16. What was the reason? (S12Q16)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14898 Invalid: 24360 Minimum: 1 Maximum: 9

Q16. Other mentioned reason (S12Q16_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1272 Invalid: 0

Q17. How many hours per week does you usually work in this a (S12Q17)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 19931 Invalid: 19327 Minimum: 0 Maximum: 999

Q18. How many weeks per month does you usually work in this (\$12Q18)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19928 Invalid: 19330 Minimum: 1 Maximum: 9

Q19. How many months per year does you usually work this act (\$12Q19)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19929 Invalid: 19329 Minimum: 0 Maximum: 99

Q20. Who is your employer in your activity (S12Q20)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4526 Invalid: 34732 Minimum: 1 Maximum: 9

Q21a. In which sector / industry does your employer operate (S12Q20A)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 4520 Invalid: 0

Q21b. In which sector / industry does your employer operate (S12Q21B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9900 Valid cases: 4520 Invalid: 34738 Minimum: 111 Maximum: 9900

Q22. What year did you start to work for this employer? (S12Q22)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1969-9999 Valid cases: 4512 Invalid: 34746 Minimum: 1969 Maximum: 9999

Q23a.What is your occupation? (S12Q23A)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 4514 Invalid: 0

Q23b.Occupational (TASCO) code? (S12Q23B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1110-9999 Valid cases: 4519 Invalid: 34739 Minimum: 1110 Maximum: 9342

Q24. Your employment terms/position (S12Q24)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4516 Invalid: 34742 Minimum: 1 Maximum: 9

Q25. How many hours per week does you usually work in this a (S12Q25)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4512 Invalid: 34746 Minimum: 0 Maximum: 999

Q26. How many weeks per month does you usually work in this (\$12Q26)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4513 Invalid: 34745 Minimum: 1 Maximum: 9

Q27. How many months per year does you usually work this act (S12Q27)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4511 Invalid: 34747 Minimum: 0 Maximum: 99

Q28a. How much was your last cash payment? (S12Q28A)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-15000000 Valid cases: 4514 Invalid: 34744 Minimum: 0

Maximum: 15000000 Mean: 219997

Standard deviation: 482629.5

Q28b. What time period did this payment cover? (S12Q28B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4394 Invalid: 34864 Minimum: 1 Maximum: 9

Q28b. Other time period covered (S12Q28B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 55 Invalid: 0

Q29a.What is the estimated value of what you received in kin (S12Q29A)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-10003000

Valid cases: 4502 Invalid: 34756 Minimum: 0

Maximum: 10003000 Mean: 15709.5

Standard deviation: 171876.4

Q29b. What time period did this payment cover? (S12Q29B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 950 Invalid: 38308 Minimum: 1 Maximum: 9

Q29b. Other time period mentioned (S12Q29B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 60 Valid cases: 18 Invalid: 0

Q30. In this apprenticeship work how are your payments? (\$12Q30)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 528 Invalid: 38730 Minimum: 1 Maximum: 9

Q31a. How much does you pay to participate in the apprentice (S12Q31A)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-320000 Valid cases: 106 Invalid: 39152 Minimum: 0 Maximum: 320000 Mean: 16849.1

Standard deviation: 39983

Q31b. What time period did this payment cover? (S12Q31B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 54 Invalid: 39204 Minimum: 1 Maximum: 6

Q31b. Other time period mentioned? (S12Q31B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 60 Valid cases: 7 Invalid: 0

Q32. After completing the apprenticeship, you will be: (S12Q32)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 107 Invalid: 39151 Minimum: 0 Maximum: 8

Q33. In the last 7 days, did you do any of these primary/sec (S12Q33)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4381 Invalid: 34877 Minimum: 1 Maximum: 7

Q34. If you did not do any of these primary/secondary activi (S12Q34)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1153 Invalid: 38105 Minimum: 1 Maximum: 3

Q35. How many hours per week does you usually work in this a (S12Q35)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4044 Invalid: 35214 Minimum: 0 Maximum: 999

Q36. How many weeks per month does you usually work in this (\$12Q36)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4042 Invalid: 35216 Minimum: 1 Maximum: 9

Q37. How many months per year does you usually work this act (S12Q37)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4048 Invalid: 35210 Minimum: 0 Maximum: 99

Q38. Who is your employer in your activity (S12Q38)

File: SECT12

Overview

Q38. Who is your employer in your activity (S12Q38)

File: SECT12

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 357 Invalid: 38901 Minimum: 1 Maximum: 9

Q39a. In which sector / industry does your employer operate (S12Q39A)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 335 Invalid: 0

Q39b. In which sector / industry does your employer operate (\$12Q39B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9900 Valid cases: 333 Invalid: 38925 Minimum: 0 Maximum: 9700

Q40. What year did you start to work for this employer? (S12Q40)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1969-9999 Valid cases: 332 Invalid: 38926 Minimum: 1969 Maximum: 9999

Q41a.What is your occupation? (S12Q41A)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 331 Invalid: 0

Q41b.Occupational (TASCO) code? (S12Q41B)

File: SECT12

Overview

Q41b.Occupational (TASCO) code? (S12Q41B)

File: SECT12

Type: Discrete Valid cases: 330
Format: numeric Invalid: 38928
Width: 4 Minimum: 1144
Decimals: 0 Maximum: 9342
Range: 1110-9999

Q42. Your employment terms/ position (S12Q42)

File: SECT12

Overview

Type: Discrete Valid cases: 333
Format: numeric Invalid: 38925
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q43. How many hours per week does you usually work in this a (\$12Q43)

File: SECT12

Overview

Type: Discrete Valid cases: 333
Format: numeric Invalid: 38925
Width: 3 Minimum: 1
Decimals: 0 Maximum: 999
Range: 1-999

Q44. How many weeks per month does you usually work in this (\$12Q44)

File: SECT12

Overview

Type: Discrete Valid cases: 332
Format: numeric Invalid: 38926
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q45. How many months per year does you usually work this act (S12Q45)

File: SECT12

Overview

Type: Discrete Valid cases: 332
Format: numeric Invalid: 38926
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99

Range: 0-99

Q46a. How much was your last cash payment? (S12Q46A)

File: SECT12

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1200000

Walid cases: 333

Invalid: 38925

Minimum: 0

Maximum: 1200000

Mean: 36935.4

Standard deviation: 90410.9

Q46b. What time period did this payment cover? (S12Q46B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 322 Invalid: 38936 Minimum: 1 Maximum: 5

Q46b. Other time period covered (S12Q46B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 90 Valid cases: 32 Invalid: 0

Q47a.What is the estimated value of what you received in kin (S12Q47A)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-110000 Valid cases: 326 Invalid: 38932 Minimum: 0 Maximum: 110000 Mean: 2632.2

Standard deviation: 10707.4

Q47b. What time period did this payment cover? (S12Q47B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 68 Invalid: 39190 Minimum: 1 Maximum: 5

Q47b. Other time period mentioned (S12Q47B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 60 Valid cases: 9 Invalid: 0

Q48. In this apprenticeship work how are your payments? (\$12048)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 64 Invalid: 39194 Minimum: 1 Maximum: 9

Q49a. How much does you pay to participate in the apprentice (S12Q49A)

File: SECT12

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 9 Invalid: 39249 Minimum: 0 Maximum: 1500000 Mean: 223944.4

Standard deviation: 487668.6

Q49b. What time period did this payment cover? (S12Q49B)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8 Invalid: 39250 Minimum: 2 Maximum: 6

Q49b. Other time period mentioned? (S12Q49B_OTHER)

File: SECT12

Overview

Type: Discrete Format: character Width: 60 Valid cases: 3 Invalid: 0

Q50. After completing the apprenticeship, you will be: (S12Q50)

File: SECT12

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14 Invalid: 39244 Minimum: 2 Maximum: 9

Household unique ID (hhid)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011019-215111013070

Valid cases: 4603

Invalid: 0

Minimum: 11091011019 Maximum: 215111013070 Mean: 104029819361.6

Standard deviation: 57378668907.4

Member ID (memid)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 23 Mean: 1.6

Standard deviation: 1.3

Primary sampling unit ID (psuid)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 4603

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 104029819.3

Standard deviation: 57378668.9

Serial number of Cluster (CLUSTER)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 206.2

Standard deviation: 117.5

Region (REGION)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.7

Standard deviation: 8.1

Ward type (WARDT)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 111.3

Standard deviation: 125.2

Household selection status (HH_SEL)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-890 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 890 Mean: 70.7

Standard deviation: 70.4

Sequence of Households (HH_SEQ)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.3

Standard deviation: 7.5

(LOC)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3564.96096677632

Valid cases: 4603 Invalid: 0 Minimum: 107.5 Maximum: 3565 Mean: 772.4

Standard deviation: 625.7

Q2a. Main product and/or services (S13Q2A1)

File: SECT13

Overview

Type: Discrete Valid cases: 4602 Format: character Invalid: 0

Width: 90

Q2a. ISIC code for main products and/or services (S13Q2A)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9900 Valid cases: 4603 Invalid: 0 Minimum: 111 Maximum: 9820

Q2b. Secondary products and/or services (S13Q2B1)

File: SECT13

Overview

Type: Discrete Format: character Width: 90 Valid cases: 265 Invalid: 0

Q2b. ISIC code for secondary products and/or services (S13Q2B)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9900 Valid cases: 284 Invalid: 4319 Minimum: 111 Maximum: 9820

Q3a. In which year did the business start operating? (S13Q3A)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1942-9999 Valid cases: 4603 Invalid: 0 Minimum: 1942 Maximum: 9999

Q3b. In which month did the business start operating? (S13Q3B)

File: SECT13

Q3b. In which month did the business start operating? (S13Q3B)

File: SECT13

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 99

Q4. In which type of premises do you conduct your business a (\$13Q4)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 9

Q4. Other type of premises do you conduct your business acti (\$13Q4 OTHER)

File: SECT13

Overview

Type: Discrete Format: character Width: 90 Valid cases: 681 Invalid: 0

Q5. What is the ownership type of this business? (S13Q5)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 5

Q5. Other type of ownership mentioned of this business? (\$13Q5_OTHER)

File: SECT13

Overview

Type: Discrete Format: character Width: 90

Valid cases: 22 Invalid: 0

Q6. How many months in the last 12 months has the business b (S13Q6)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4603 Invalid: 0 Minimum: 0 Maximum: 99

Q7. What was the main source of start-up capital for this bu (\$13Q7)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 10

Q7. Other main source of start-up capital for this business? (S13Q7_OTHER)

File: SECT13

Overview

Type: Discrete Format: character Width: 90 Valid cases: 307 Invalid: 0

Q8.1 How much did you spend on Electricity during the last 3 (S13Q8 1)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-999999999 Valid cases: 4374 Invalid: 229 Minimum: 0 Maximum: 900000

Q8.2 How much did you spend on Bank charges during the last (\$13Q8 2)

File: SECT13

Q8.2 How much did you spend on Bank charges during the last (S13Q8 2)

File: SECT13

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4335 Invalid: 268 Minimum: 0

Maximum: 2040000

Q8.3 How much did you spend on Car running costs during the (S13Q8 3)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4329 Invalid: 274 Minimum: 0

Maximum: 5000000

Q8.4 How much did you spend on Tricycle running costs during (S13Q8 4)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4339 Invalid: 264 Minimum: 0

Maximum: 900000

Q8.5 How much did you spend on Bajaj running costs during th (S13Q85)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4333 Invalid: 270 Minimum: 0

Maximum: 1800000

Q8.6 How much did you spend on fuel and lubricants during th (S13Q8 6)

File: SECT13

Q8.6 How much did you spend on fuel and lubricants during th (\$13Q8_6)

File: SECT13

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4336 Invalid: 267 Minimum: 0

Maximum: 1120000

Q8.7 How much did you spend on phone bills during the last 3 (S13Q8 7)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4430 Invalid: 173 Minimum: 0 Maximum: 500000

Q8.8 How much did you spend on fixed phone bills during the (S13Q8_8)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4330 Invalid: 273 Minimum: 0 Maximum: 90000

Q8.9 How much did you spend on Postages during the last 30 d (\$13Q8_9)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4324 Invalid: 279 Minimum: 0 Maximum: 320000

Q8.10 How much did you spend on rent for land building durin (S13Q8 10)

File: SECT13

Q8.10 How much did you spend on rent for land building durin (S13Q8 10)

File: SECT13

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4352 Invalid: 251 Minimum: 0

Maximum: 8000000

Q8.11 How much did you spend on rent for equipment hire duri (S13Q8 11)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4336 Invalid: 267 Minimum: 0

Maximum: 2160000

Q8.12 How much did you spend on travel allowances paid to em (S13Q8 12)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4332 Invalid: 271 Minimum: 0

Maximum: 900000

Q8.13 How much did you spend on clean water charges during t (S13Q8 13)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4346 Invalid: 257 Minimum: 0 Maximum: 800000

Q8.14 How much did you spend on sewarage charges during the (S13Q8 14)

File: SECT13

Q8.14 How much did you spend on sewarage charges during the (S13Q8 14)

File: SECT13

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-999999999 Valid cases: 4326 Invalid: 277 Minimum: 0 Maximum: 350000

Q8.15 How much did you spend on repair and maintenance of eq (S13Q8 15)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4316 Invalid: 287 Minimum: 0 Maximum: 300000

Q8.16 How much did you spend on security during the last 30 (S13Q8 16)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4356 Invalid: 247 Minimum: 0

Maximum: 600000

Q8.17 How much did you spend on tools and equipment during t (S13Q8 17)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4378 Invalid: 225 Minimum: 0

Maximum: 3000000

Q8.18 How much did you spend on packaging materials during t (S13Q8 18)

File: SECT13

Q8.18 How much did you spend on packaging materials during t (\$13Q8_18)

File: SECT13

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4361 Invalid: 242 Minimum: 0

Maximum: 1000000

Q8.19 How much did you spend on brokerage, commissions durin (\$13Q8 19)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4328 Invalid: 275 Minimum: 0 Maximum: 400000

Q8.20 How much did you spend on legal expenses during the la (S13Q8_20)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4322 Invalid: 281 Minimum: 0 Maximum: 105000

Q8.21 How much did you spend on taxes including trading fees (\$1308 21)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 4346 Invalid: 257 Minimum: 0

Maximum: 3348000

Q8.22 How much did you spend on interest paid on a loan duri (\$1308 22)

File: SECT13

Q8.22 How much did you spend on interest paid on a loan duri (\$13Q8_22)

File: SECT13

Type: Discrete Valid cases: 4333
Format: numeric Invalid: 270
Width: 9 Minimum: 0
Decimals: 0 Maximum: 1375000

Range: 0-999999999

Q8.23 How much did you spend on bad debts, donation, less re (\$13Q8 23)

File: SECT13

Overview

Type: Discrete Valid cases: 4329
Format: numeric Invalid: 274
Width: 9 Minimum: 0
Decimals: 0 Maximum: 8000000

Range: 0-999999999

Q8.24 How much did you spend on advertising during the last (\$13Q8 24)

File: SECT13

Overview

Type: Discrete Valid cases: 4320
Format: numeric Invalid: 283
Width: 9 Minimum: 0
Decimals: 0 Maximum: 1200000

Range: 0-999999999

Q8.25 How much did you spend on costs of raw materials durin (S13Q8_25)

File: SECT13

Overview

Type: Discrete Valid cases: 4368
Format: numeric Invalid: 235
Width: 9 Minimum: 0
Decimals: 0 Maximum: 7300000

Range: 0-999999999

Q8.26 How much did you spend on costs of goods bought for re (\$1308 26)

File: SECT13

Q8.26 How much did you spend on costs of goods bought for re (\$13Q8_26)

File: SECT13

Type: Discrete Valid cases: 4463
Format: numeric Invalid: 140
Width: 9 Minimum: 0
Decimals: 0 Maximum: 180000000

Range: 0-999999999

Q8.27 How much did you spend on other expenses during the la (\$13Q8 27)

File: SECT13

Overview

Type: Discrete Valid cases: 4351
Format: numeric Invalid: 252
Width: 9 Minimum: 0
Decimals: 0 Maximum: 600000000

Range: 0-999999999

Q8.27 Expenses on others mentioned, that you spend during th (S13Q8_27_OTHER)

File: SECT13

Overview

Type: Discrete Valid cases: 311 Format: character Invalid: 0

Width: 90

Q8a.1a Name of 1st major raw materials purchased correspondi (S13Q8A 1A)

File: SECT13

Overview

Type: Discrete Valid cases: 982 Format: character Invalid: 0

Width: 90

Q8a.1b CPC code for 1st major raw materials purchased corres (S13Q8A 1B)

File: SECT13

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 972

Invalid: 3631

Minimum: 1

Maximum: 98

Q8a.1c Costs of 1st major raw materials purchased correspon (S13Q8A 1C)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-999999999 Valid cases: 981 Invalid: 3622 Minimum: 0 Maximum: 5000000

Q8a.2a Name of 2nd major raw materials purchased correspondi (S13Q8A 2A)

File: SECT13

Overview

Type: Discrete Format: character Width: 90

Valid cases: 716 Invalid: 0

Q8a.2b CPC code for 2nd major raw materials purchased corres (S13Q8A 2B)

File: SECT13

Overview

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

Valid cases: 703 Invalid: 3900 Minimum: 1 Maximum: 98

Q8a.2c Costs of 2nd major raw materials purchased correspon (S13Q8A 2C)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-999999999 Valid cases: 744 Invalid: 3859 Minimum: 0 Maximum: 7000000

Q9.1 Sales of products mined/manufactured (S13Q9 1)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-999999999 Valid cases: 4372 Invalid: 231 Minimum: 0

Maximum: 23900000

482

Q9.2 Sales of goods purchased from others for resale (S13Q9_2)

File: SECT13

Overview

Type: Discrete Valid cases: 4467
Format: numeric Invalid: 136
Width: 9 Minimum: 0

Decimals: 0 Maximum: 190000000

Range: 0-999999999

Q9.3 Construction works done (S13Q9_3)

File: SECT13

Overview

Type: Discrete Valid cases: 4344
Format: numeric Invalid: 259
Width: 9 Minimum: 0
Decimals: 0 Maximum: 5500000

Range: 0-99999999

Q9.4 Income/receipts for services provided (S13Q9_4)

File: SECT13

Overview

Type: Discrete Valid cases: 4392
Format: numeric Invalid: 211
Width: 9 Minimum: 0
Decimals: 0 Maximum: 24000000

Range: 0-999999999

Q9.5 Land rent fee (S13Q9_5)

File: SECT13

Overview

Type: Discrete Valid cases: 4333
Format: numeric Invalid: 270
Width: 9 Minimum: 0
Decimals: 0 Maximum: 8000000
Range: 0-99999999

Q9.6 Property tax fee (on buildings) (S13Q9 6)

File: SECT13

Overview

Type: Discrete Valid cases: 4344
Format: numeric Invalid: 259
Width: 9 Minimum: 0
Decimals: 0 Maximum: 900000
Range: 0-99999999

Q9.7 Hiring out of equipment and tools (S13Q9 7)

File: SECT13

Q9.7 Hiring out of equipment and tools (S13Q9_7)

File: SECT13

Overview

Type: Discrete Valid cases: 4326
Format: numeric Invalid: 277
Width: 9 Minimum: 0

Decimals: 0 Maximum: 1500000

Range: 0-999999999

Q9.8 Interest/commission receiveable (S13Q9 8)

File: SECT13

Overview

Type: Discrete Valid cases: 4329
Format: numeric Invalid: 274
Width: 9 Minimum: 0
Decimals: 0 Maximum: 12800000

Range: 0-99999999

Q9.9 Dividend/shares receiveable (S13Q9 9)

File: SECT13

Overview

Type: Discrete Valid cases: 4332
Format: numeric Invalid: 271
Width: 9 Minimum: 0
Decimals: 0 Maximum: 674850

Range: 0-999999999

Q9.10 Income received as a gift, donation, gain in the sale (\$13Q9 10)

File: SECT13

Overview

Type: Discrete Valid cases: 4332
Format: numeric Invalid: 271
Width: 9 Minimum: 0
Decimals: 0 Maximum: 1500000

Range: 0-999999999

Q9.11 Other sources (S13Q9 11)

File: SECT13

Overview

Type: Discrete Valid cases: 4324
Format: numeric Invalid: 279
Width: 9 Minimum: 0
Decimals: 0 Maximum: 550000

Range: 0-999999999

Q9.11 Other sources mentioned (S13Q9_11_OTHER)

File: SECT13

Overview

Type: Discrete Valid cases: 25 Format: character Invalid: 0

Width: 90

Q10.1 Purchase of premises (shops, offices, and so on) (S13Q10 1)

File: SECT13

Overview

Type: Discrete Valid cases: 4331
Format: numeric Invalid: 272
Width: 9 Minimum: 0
Parimalar 0

Decimals: 0 Maximum: 25000000

Range: 0-999999999

Q10.2 Expenditures of own construction of business premises (S13Q10_2)

File: SECT13

Overview

Type: Discrete Valid cases: 4344
Format: numeric Invalid: 259
Width: 9 Minimum: 0
Decimals: 0 Maximum: 18000000

Range: 0-999999999

Q10.3 Expenditures on capital repair (S13Q10 3)

File: SECT13

Overview

Type: Discrete Valid cases: 4356
Format: numeric Invalid: 247
Width: 9 Minimum: 0
Posimula: 0

Decimals: 0 Maximum: 20000000 Range: 0-999999999

Q10.4 Expenditure on machinery and equipment (S13Q10_4)

File: SECT13

Overview

Type: Discrete Valid cases: 4338
Format: numeric Invalid: 265
Width: 9 Minimum: 0
Decimals: 0 Maximum: 150000

Decimals: 0 Maximum: 15000000 Range: 0-99999999

Q10.5 Expenditure on transportation equipment (S13Q10 5)

File: SECT13

Q10.5 Expenditure on transportation equipment (S13Q10_5)

File: SECT13

Overview

Type: Discrete

Valid cases: 4341

Format: numeric

Width: 9

Decimals: 0

Maximum: 10500000

Decimals: 0 Range: 0-999999999

Q11.1 How much T.shs. was used for land (S13Q11 1)

File: SECT13

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 4600

Invalid: 3

Minimum: 0

Maximum: 960000

Decimals: 0 Maximum: 96000000 Range: 0-96000000 Mean: 28040.4

Standard deviation: 1417812.6

Q12.1 Who own this land (S13Q12 1)

File: SECT13

Overview

Type: Discrete Valid cases: 3776
Format: numeric Invalid: 827
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9

Range: 0-9

Q13.1 How this land is used (S13Q13_1)

File: SECT13

Overview

Type: Discrete Valid cases: 2015
Format: numeric Invalid: 2588
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9

Range: 1-9

Q11.2 How much T.shs. was used for buildings (S13Q11_2)

File: SECT13

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Valid cases: 4592

Invalid: 11

Minimum: 0

Maximum: 960000

Decimals: 0 Maximum: 96000000 Range: 0-96000000 Mean: 71997.3

Standard deviation: 1491299.1

Q12.2 Who own this building (S13Q12_2)

File: SECT13

Overview

Type: Discrete Valid cases: 3860
Format: numeric Invalid: 743
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q13.2 How this building is used (S13Q13_2)

File: SECT13

Overview

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

Valid cases: 1956 Invalid: 2647 Minimum: 1 Maximum: 9

Q11.3 How much T.shs.was used for other structures (S13Q11 3)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-12000000 Valid cases: 4592 Invalid: 11 Minimum: 0 Maximum: 12000000

Maximum: 12000 Mean: 24813

Standard deviation: 249914.1

Q12.3 Who own this other structure (S13Q12_3)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3861 Invalid: 742 Minimum: 1 Maximum: 9

Q13.3 How this other structure is used (S13Q13_3)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1866 Invalid: 2737 Minimum: 1 Maximum: 9

Q11.4 How much T.shs. was used for other machinery, equipmen (S13Q11 4)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-40000000 Valid cases: 4593 Invalid: 10 Minimum: 0

Maximum: 40000000 Mean: 15016.8

Standard deviation: 594098.5

Q12.4 Who own this other machinery, equipment and small tool (S13Q12_4)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3828 Invalid: 775 Minimum: 1 Maximum: 9

Q13.4 How this other machinery, equipment and small tools is (S13Q13 4)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1778 Invalid: 2825 Minimum: 1 Maximum: 9

Q11.5 How much T.shs. was used for expenditures on transport (S13Q11 5)

File: SECT13

Overview

Format: numeric Width: 9 Decimals: 0 Range: 0-72000000

Type: Continuous

Valid cases: 4593 Invalid: 10 Minimum: 0

Maximum: 72000000 Mean: 35262.1

Standard deviation: 1102490.4

Q12.5 Who own this transportation equipment (S13Q12_5)

File: SECT13

Q12.5 Who own this transportation equipment (S13Q12_5)

File: SECT13

Type: Discrete Valid cases: 3828
Format: numeric Invalid: 775
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q13.5 How this expenditures on transportation equipment was (S13Q13 5)

File: SECT13

Overview

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

Valid cases: 1845 Invalid: 2758 Minimum: 1 Maximum: 9

Q14. Is your business registered with BRELA (the business re (\$13Q14)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4603 Invalid: 0 Minimum: 1 Maximum: 9

15.1 Value Added Tax (VAT) (S13Q15_1)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 174 Invalid: 4429 Minimum: 1 Maximum: 1

Q15.2 Pay as you earn (PAYE) (S13Q15_2)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 172 Invalid: 4431 Minimum: 1 Maximum: 1

Q15.3 Income tax (S13Q15_3)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 532 Invalid: 4071 Minimum: 1 Maximum: 1

Q15.4 Other (S13Q15_4)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 474 Invalid: 4129 Minimum: 1 Maximum: 1

Q15.4 Other specifies (S13Q15_4_OTHER)

File: SECT13

Overview

Type: Discrete Format: character Width: 90 Valid cases: 431 Invalid: 0

Q15.5 None (S13Q15_5)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3299 Invalid: 1304 Minimum: 1 Maximum: 2

Q16. Do you keep records of business transactions? (S13Q16)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4576 Invalid: 27 Minimum: 1 Maximum: 2

Q17.11 Working proprietors employees 1st (S13Q17_11)

File: SECT13

Q17.11 Working proprietors employees 1st (S13Q17_11)

File: SECT13

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-23

Valid cases: 4558

Invalid: 45

Minimum: 0

Maximum: 23

Mean: 1.5

Standard deviation: 1.2

Q17.12 Working proprietors employees 2nd (S13Q17_12)

File: SECT13

Overview

Type: Discrete Valid cases: 609
Format: numeric Invalid: 3994
Width: 2 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 0.7

Standard deviation: 1.3

Q17.13 Working proprietors employees 3rd (S13Q17 13)

File: SECT13

Overview

Type: Discrete Valid cases: 462
Format: numeric Invalid: 4141
Width: 2 Minimum: 0
Decimals: 0 Maximum: 10
Range: 0-10 Mean: 0.2

Standard deviation: 0.8

Q17.14 Working proprietors employees 4th (S13Q17_14)

File: SECT13

Overview

Type: Discrete Valid cases: 455
Format: numeric Invalid: 4148
Width: 2 Minimum: 0
Decimals: 0 Maximum: 4
Range: 0-4 Mean: 0.1

Standard deviation: 0.4

Q17.21 Regular employees 1st (S13Q17_21)

File: SECT13

Overview

Type: Discrete Valid cases: 474
Format: numeric Invalid: 4129
Width: 2 Minimum: 0
Decimals: 0 Maximum: 10
Range: 0-10 Mean: 0.2

Standard deviation: 0.9

Q17.22 Regular employees 2nd (S13Q17_22)

File: SECT13

Overview

Type: Discrete Valid cases: 435
Format: numeric Invalid: 4168
Width: 2 Minimum: 0
Decimals: 0 Maximum: 10
Range: 0-10 Mean: 0

Standard deviation: 0.6

Q17.23 Regular employees 3rd (S13Q17 23)

File: SECT13

Overview

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

Valid cases: 431 Invalid: 4172 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Q17.24 Regular employees 4th (S13Q17_24)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-5 Valid cases: 445 Invalid: 4158 Minimum: 0 Maximum: 5 Mean: 0

Standard deviation: 0.3

Q17.31 Paid casual employees 1st (S13Q17_31)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 461 Invalid: 4142 Minimum: 0 Maximum: 9 Mean: 0.1

Standard deviation: 0.8

Q17.32 Paid casual employees 2nd (S13Q17_32)

File: SECT13

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 434 Invalid: 4169 Minimum: 0 Maximum: 10 Mean: 0

Standard deviation: 0.5

Q17.33 Paid casual employees 3rd (S13Q17_33)

File: SECT13

Overview

Type: Discrete Valid cases: 436
Format: numeric Invalid: 4167
Width: 2 Minimum: 0
Decimals: 0 Maximum: 13
Range: 0-13 Mean: 0.1

Standard deviation: 0.7

Q17.34 Paid casual employees 4th (S13Q17_34)

File: SECT13

Overview

Type: Discrete Valid cases: 434
Format: numeric Invalid: 4169
Width: 2 Minimum: 0
Decimals: 0 Maximum: 6
Range: 0-6 Mean: 0

Standard deviation: 0.3

Q17.41 Unpaid family workers/assistances employees 1st (\$13Q17_41)

File: SECT13

Overview

Type: Discrete Valid cases: 1249
Format: numeric Invalid: 3354
Width: 2 Minimum: 0
Decimals: 0 Maximum: 13
Range: 0-13 Mean: 2

Standard deviation: 1.8

Q17.42 Unpaid family workers/assistances employees 2nd (S13Q17 42)

File: SECT13

Overview

Type: Discrete Valid cases: 767
Format: numeric Invalid: 3836
Width: 2 Minimum: 0
Decimals: 0 Maximum: 12
Range: 0-12 Mean: 2.1

Standard deviation: 2.3

Q17.43 Unpaid family workers/assistances employees 3rd (S13Q17 43)

File: SECT13

Q17.43 Unpaid family workers/assistances employees 3rd (S13Q17_43)

File: SECT13

Type: Discrete Valid cases: 591
Format: numeric Invalid: 4012
Width: 2 Minimum: 0
Decimals: 0 Maximum: 10
Range: 0-10 Mean: 1.5

Standard deviation: 2.4

Q17.44 Unpaid family workers/assistances employees 4th (S13Q17 44)

File: SECT13

Overview

Type: Discrete Valid cases: 521
Format: numeric Invalid: 4082
Width: 2 Minimum: 0
Decimals: 0 Maximum: 12
Range: 0-12 Mean: 0.9

Standard deviation: 2.2

Q18.1 Working proprietors employees (S13Q18 1)

File: SECT13

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-99

Valid cases: 4263

Invalid: 340

Minimum: 0

Maximum: 99

Mean: 0.1

Standard deviation: 2.2

Q18.2 Regular employees (S13Q18 2)

File: SECT13

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-99

Valid cases: 4247

Invalid: 356

Minimum: 0

Maximum: 99

Mean: 0.1

Standard deviation: 2.7

Q18.3 Paid casual employees (S13Q18_3)

File: SECT13

Q18.3 Paid casual employees (S13Q18_3)

File: SECT13

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-99 Valid cases: 4246 Invalid: 357 Minimum: 0 Maximum: 99 Mean: 0.2

Standard deviation: 2.7

Q18.4 Unpaid family workers/assistances employees (S13Q18_4)

File: SECT13

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-99 Valid cases: 4245 Invalid: 358 Minimum: 0 Maximum: 99 Mean: 0.1

Standard deviation: 2.7

Household unique ID (hhid)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 11233328007-215111013070

Valid cases: 851

Invalid: 0

Minimum: 11233328007 Maximum: 215111013070 Mean: 109259940834.1

Standard deviation: 59330698508.3

Primary sampling unit ID (psuid)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11233328-215111013

Valid cases: 851 Invalid: 0

Minimum: 11233328 Maximum: 215111013

Mean: 109259940.8

Standard deviation: 59330698.5

Serial number of Cluster (CLUSTER)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-400 Valid cases: 851 Invalid: 0 Minimum: 3 Maximum: 400 Mean: 209.1

Standard deviation: 120

Region (REGION)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.7

Standard deviation: 1.9

Ward number (WARDN)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-39 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 39 Mean: 12.6

Standard deviation: 8.8

Ward type (WARDT)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-389 Valid cases: 851 Invalid: 0 Minimum: 3 Maximum: 389 Mean: 118.2

Standard deviation: 127.9

Household selection status (HH_SEL)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-576 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 576 Mean: 63.2

Standard deviation: 65.2

Sequence of Households (HH_SEQ)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 11.8

Standard deviation: 7.5

(LOC)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 115.912532473454-3564.96096677632

Valid cases: 851 Invalid: 0 Minimum: 115.9 Maximum: 3565 Mean: 728.4

Standard deviation: 664.9

Q19. Line number of household member (S13Q19A)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 13 Mean: 1.4

Standard deviation: 1.3

Q19. Serial number of non household member employee (\$13Q19B)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 2.2

Standard deviation: 2.1

Q19. What is their gender? (S13Q19C)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 2

Q20. Which age bracket are they in? (S13Q20)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 2

Q21. What is their status within the business? (S13Q21)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 4

Q22. How much in T.shs. do they receive for wages and salari (S13Q22)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 836 Invalid: 15 Minimum: 0

Maximum: 14000000

Q23. How much do they receive for payments in kind? (S13Q23)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 824 Invalid: 27 Minimum: 0 Maximum: 600000

Q24. For amount mentionedin Q22 or Q23, what period of time (S13Q24)

File: SECT13Q19

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 851 Invalid: 0 Minimum: 1 Maximum: 9

Q24. Other period of time mentioned for the payment refer to (S13Q24 OTHER)

File: SECT13Q19

Overview

Type: Discrete Format: character Width: 90 Valid cases: 48 Invalid: 0

Q25. How many days did the employee work in the last month? (S13Q25)

File: SECT13Q19

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 851 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 21.4

Standard deviation: 10.3

Household unique ID (hhid)

File: SECT14

Overview

Type: Continuous Valid cases: 39245 Format: numeric Invalid: 0

 Width: 14
 Minimum: 11091011008

 Decimals: 0
 Maximum: 215111013072

Range: 11091011008-215111013072 Mean: 107110540060.2 Standard deviation: 58112231728.6

Member ID (memid)

File: SECT14

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-42

Valid cases: 39245

Invalid: 0

Minimum: 1

Maximum: 42

Mean: 3.3

Standard deviation: 2.6

Primary sampling unit ID (psuid)

File: SECT14

Overview

Type: Continuous Valid cases: 39245 Format: numeric Invalid: 0

 Width: 9
 Minimum: 11091011

 Decimals: 0
 Maximum: 215111013

 Range: 11091011-215111013
 Mean: 107110540

Standard deviation: 58112231.7

Serial number of Cluster (CLUSTER)

File: SECT14

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 39245

Invalid: 0

Minimum: 1

Maximum: 400

Range: 1-400 Mean: 210.5 Standard deviation: 118.9

Region (REGION)

File: SECT14

Overview

Range: 1-25

Type: Discrete Valid cases: 39245
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 21

District (DISTRICT)

File: SECT14

Overview

Type: Discrete Valid cases: 39245
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT14

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 39245

Invalid: 0

Minimum: 1

Maximum: 40

Mean: 12

Standard deviation: 8.3

Ward type (WARDT)

File: SECT14

Overview

Type: Discrete Valid cases: 39245
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3

Enumeration area (EA)

File: SECT14

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-497

Valid cases: 39245

Invalid: 0

Minimum: 1

Maximum: 497

Mean: 96.8

Standard deviation: 116.9

Household selection status (HH_SEL)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39245 Invalid: 0 Minimum: 1

Maximum: 2

Household number (HHNUMBER)

File: SECT14

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-928

Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 80.4

Standard deviation: 81.4

Sequence of Households (HH_SEQ)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.1

Standard deviation: 7.5

(LOC)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39245 Invalid: 0

Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 39245

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 39245 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 888.6

Standard deviation: 670.5

A11. Did you received any Earnings or food from a cash for w (S14QA11)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A12. What was the net amount of the last monthly payment you (S14QA12)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-30720000 Valid cases: 2427 Invalid: 36818 Minimum: 0

Maximum: 30720000 Mean: 159829.2

Standard deviation: 825286.3

A13. What is the number of payments you have received over t (S14QA13)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2425 Invalid: 36820 Minimum: 1 Maximum: 84

A21. Did you received any Income from the rent of residentia (S14QA21)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A22. What was the net amount of the last monthly payment you (S14QA22)

File: SECT14

A22. What was the net amount of the last monthly payment you (S14QA22)

File: SECT14

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 2-1320000 Valid cases: 31 Invalid: 39214 Minimum: 2 Maximum: 1320000

Maximum: 132000 Mean: 171922.6

Standard deviation: 314282.3

A23. What is the number of payments you have received over t (S14QA23)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 39215 Minimum: 1 Maximum: 12

A31. Did you received any Income from the rent of residentia (S14QA31)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A32. What was the net amount of the last monthly payment you (\$14QA32)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 500-8000000 Valid cases: 871 Invalid: 38374 Minimum: 500 Maximum: 8000000 Mean: 315788.2

Standard deviation: 649753.1

A33. What is the number of payments you have received over t (\$14QA33)

File: SECT14

A33. What is the number of payments you have received over t (\$14QA33)

File: SECT14

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 871 Invalid: 38374 Minimum: 0 Maximum: 99

A41. Did you received any Income from the rent of non agricu (\$14QA41)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A42. What was the net amount of the last monthly payment you (S14QA42)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 1000-450000

Valid cases: 29 Invalid: 39216 Minimum: 1000 Maximum: 450000 Mean: 88034.5

Standard deviation: 111191.8

A43. What is the number of payments you have received over t (\$140A43)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 29 Invalid: 39216 Minimum: 1 Maximum: 12

A51. Did you received any Income from the rent of non agricu (S14QA51)

File: SECT14

A51. Did you received any Income from the rent of non agricu (S14QA51)

File: SECT14

Type: Discrete Valid cases: 39245

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-9

A52. What was the net amount of the last monthly payment you (S14QA52)

File: SECT14

Overview

Type: Continuous Valid cases: 277
Format: numeric Invalid: 38968
Width: 9 Minimum: 400
Decimals: 0 Maximum: 7200000
Range: 400-7200000 Mean: 265250.6

Standard deviation: 851758.3

A53. What is the number of payments you have received over t (S14QA53)

File: SECT14

Overview

Type: Discrete Valid cases: 277
Format: numeric Invalid: 38968
Width: 2 Minimum: 1
Decimals: 0 Maximum: 60
Range: 1-99

A61. Did you received any Money from other households or per (S14QA61)

File: SECT14

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 39245

Invalid: 0

Minimum: 1

Minimum: 1

Maximum: 8

A62. What was the net amount of the last monthly payment you (\$140A62)

File: SECT14

A62. What was the net amount of the last monthly payment you (S14QA62)

File: SECT14

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 100-20000001

Valid cases: 8300 Invalid: 30945 Minimum: 100 Maximum: 20000001

Mean: 75369

Standard deviation: 298418

A63. What is the number of payments you have received over t (S14QA63)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8296 Invalid: 30949 Minimum: 0 Maximum: 99

A71. Did you received any Money from other households or per (S14QA71)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A72. What was the net amount of the last monthly payment you (S14QA72)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-8000000 Valid cases: 509 Invalid: 38736 Minimum: 0 Maximum: 8000000

Mean: 224636.1

Standard deviation: 746050.6

A73. What is the number of payments you have received over t (\$14QA73)

File: SECT14

A73. What is the number of payments you have received over t (S14QA73)

File: SECT14

Type: Discrete Valid cases: 508
Format: numeric Invalid: 38737
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

A81. Did you received any food ssistance? (S14QA81)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A82. What was the net amount of the last monthly payment you (\$140A82)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 2540 Invalid: 36705 Minimum: 0 Maximum: 1080000

A83. What is the number of payments you have received over t (\$14QA83)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2541 Invalid: 36704 Minimum: 0 Maximum: 99

A91. Did you received any assistance with school uniform or (\$14QA91)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A92. What was the net amount of the last monthly payment you (S14QA92)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 500-480000 Valid cases: 860 Invalid: 38385 Minimum: 500 Maximum: 480000 Mean: 19874.9

Standard deviation: 26736.8

A93. What is the number of payments you have received over t (\$14QA93)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 860 Invalid: 38385 Minimum: 1 Maximum: 22

A101. Did you received any Assistance with teaching aids, bo (S14QA101)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1

Maximum: 8

A102. What was the net amount of the last monthly payment yo (S14QA102)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-400000 Valid cases: 585 Invalid: 38660 Minimum: 0 Maximum: 400000 Mean: 12489.5

Standard deviation: 27786

A103. What is the number of payments you have received over (S14QA103)

File: SECT14

A103. What is the number of payments you have received over (S14QA103)

File: SECT14

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 584 Invalid: 38661 Minimum: 1 Maximum: 22

A111. Did you received any Assistance with bed nets? (S14QA111)

File: SECT14

Overview

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

Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A112. What was the net amount of the last monthly payment yo (S14QA112)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3500000 Valid cases: 11800 Invalid: 27445 Minimum: 0 Maximum: 3500000 Mean: 8238.2

Standard deviation: 46475.9

A113. What is the number of payments you have received over (S14QA113)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11784 Invalid: 27461 Minimum: 0 Maximum: 99

A121. Did you received any A loan? (S14QA121)

File: SECT14

Overview

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

Valid cases: 39245 Invalid: 0 Minimum: 1 Maximum: 8

A122. What was the net amount of the last monthly payment yo (S14QA122)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-10000000 Valid cases: 1348 Invalid: 37897 Minimum: 0 Maximum: 10000000

Mean: 418248.1

Standard deviation: 1090955.5

A123. What is the number of payments you have received over (S14QA123)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1342 Invalid: 37903 Minimum: 0 Maximum: 22

A131. Did you received any Exemption or waiver for school fe (S14QA131)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0

Minimum: 1 Maximum: 8

A132. What was the net amount of the last monthly payment yo (\$14QA132)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 500-7000000

Valid cases: 151 Invalid: 39094 Minimum: 500 Maximum: 7000000 Mean: 154000

Standard deviation: 623234.2

A133. What is the number of payments you have received over (S14QA133)

File: SECT14

A133. What is the number of payments you have received over (S14QA133)

File: SECT14

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 149 Invalid: 39096 Minimum: 1 Maximum: 30

A141. Did you received any Exemption or waiver for health ex (S14QA141)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39245 Invalid: 0 Minimum: 1

Maximum: 8

A142. What was the net amount of the last monthly payment yo (S14QA142)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 310 Invalid: 38935 Minimum: 0 Maximum: 1500000 Mean: 32266.4

Standard deviation: 118884.7

A143. What is the number of payments you have received over (S14QA143)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 38934 Minimum: 1 Maximum: 12

A151. Did you received any Cash transfer program (Govt or NG (S14QA151)

File: SECT14

A151. Did you received any Cash transfer program (Govt or NG (S14QA151)

File: SECT14

Type: Discrete Valid cases: 39245

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8

A152. What was the net amount of the last monthly payment yo (S14QA152)

File: SECT14

Overview

Range: 1-9

Type: Continuous Valid cases: 27
Format: numeric Invalid: 39218
Width: 9 Minimum: 1000
Decimals: 0 Maximum: 16000000

Range: 1000-1600000 Mean: 225703.7 Standard deviation: 418866.4

A153. What is the number of payments you have received over (S14QA153)

File: SECT14

Overview

Type: Discrete Valid cases: 27
Format: numeric Invalid: 39218
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12
Range: 1-99

A161. Did you received any other type of income? (S14QA161)

File: SECT14

Overview

Type: Discrete Valid cases: 39245
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 8
Range: 1-9

A161. Other type of income mentioned (S14QA161 OTHER)

File: SECT14

Overview

Type: Discrete Valid cases: 414 Format: character Invalid: 0

Width: 90

A162. What was the net amount of the last monthly payment yo (S14QA162)

File: SECT14

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-10000000

Valid cases: 423 Invalid: 38822 Minimum: 0

Maximum: 10000000 Mean: 240135.6

Standard deviation: 852796.4

A163. What is the number of payments you have received over (S14QA163)

File: SECT14

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 425 Invalid: 38820 Minimum: 0 Maximum: 60

Household unique ID (hhid)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 9956

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 116613610853

Standard deviation: 58844573247

Primary sampling unit ID (psuid)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 9956

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 116613610.8

Standard deviation: 58844573.3

Serial number of Cluster (CLUSTER)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 229.1

Standard deviation: 122.2

Region (REGION)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.6

Standard deviation: 8.9

Ward type (WARDT)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-497 Valid cases: 9956 Invalid: 0 Minimum: 2 Maximum: 497 Mean: 73.1

Standard deviation: 102.8

Household selection status (HH_SEL)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 91.2

Standard deviation: 84.5

Sequence of Households (HH_SEQ)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.9

Standard deviation: 7.5

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File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 109.421430645535-3954.36668606406

Valid cases: 9956 Invalid: 0 Minimum: 109.4 Maximum: 3954.4 Mean: 1233.1

Standard deviation: 650.1

Q1.Farm serial number (S15Q1)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 9955 Invalid: 1 Minimum: 1 Maximum: 13 Mean: 1.8

Standard deviation: 1.1

Q1.Farm name or location (S15Q1_1)

File: SECT15

Overview

Type: Discrete Valid cases: 9956 Format: character Invalid: 0

Width: 90

Q2.What is the size of this plot in acres? (S15Q2)

File: SECT15

Overview

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

Range: 0.01-99999.9

Valid cases: 9955 Invalid: 1 Minimum: 0 Maximum: 494

Q3.What was the ownership status of this plot in the last 12 (S15Q3)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9956 Invalid: 0 Minimum: 1 Maximum: 5

Q4. How did you use this plot during the last 12 months (S15Q4)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9955 Invalid: 1 Minimum: 1 Maximum: 6

Q4.Other type of using this plot during the last 12 months (S15Q4_OTHER) $\,$

File: SECT15

Overview

Type: Discrete Format: character Width: 90 Valid cases: 9 Invalid: 0

Q5.What was the total income from renting out this plot duri (S15Q5)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2500000 Valid cases: 133 Invalid: 9823 Minimum: 0 Maximum: 2500000

Mean: 155941.4 Standard deviation: 300339.4

Q6. How much was collected in kind? (S15Q6)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 133 Invalid: 9823 Minimum: 0 Maximum: 1500000 Mean: 36278.2

Standard deviation: 154815.3

Q7. What was the soil type of this plot? (S15Q7)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9954 Invalid: 2 Minimum: 1 Maximum: 4

Q7.Other soil type of this plot mentioned. (S15Q7_OTHER)

File: SECT15

Overview

Type: Discrete Format: character Width: 90 Valid cases: 140 Invalid: 0

Q8.What was the soil quality of this plot? (S15Q8)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9954 Invalid: 2 Minimum: 1 Maximum: 3

Q9. Was this plot irrigated in the last 12 months? (S15Q9)

File: SECT15

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9951 Invalid: 5 Minimum: 1 Maximum: 9

Q10.What would the value of this plot be if it were sold tod (S15Q10)

File: SECT15

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-400000000

Valid cases: 9937 Invalid: 19 Minimum: 0

Maximum: 400000000 Mean: 1944538.6

Standard deviation: 10350295.9

Household unique ID (hhid)

File: SECT16

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 14103

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 120532020153.4

Standard deviation: 59773198210.3

Primary sampling unit ID (psuid)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 14103

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 120532020.1

Standard deviation: 59773198.2

Serial number of Cluster (CLUSTER)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 236.4

Standard deviation: 122.6

Region (REGION)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 14103 Invalid: 0 Minimum: 1

Maximum: 21

District (DISTRICT)

File: SECT16

Overview

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

Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 40

Mean: 12.9

Standard deviation: 9.1

Ward type (WARDT)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-497 Valid cases: 14103 Invalid: 0 Minimum: 2 Maximum: 497 Mean: 69.1

Standard deviation: 98.7

Household selection status (HH_SEL)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 92.1

Standard deviation: 82.3

Sequence of Households (HH_SEQ)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.2

Standard deviation: 7.5

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File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 109.421430645535-3954.36668606406

Valid cases: 14103 Invalid: 0 Minimum: 109.4 Maximum: 3954.4 Mean: 1252.6

Standard deviation: 639.2

Q1a.Crop serial number (S16Q1A)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 18 Mean: 2.4

Standard deviation: 1.6

Q1b.Crop Name (S16Q1B)

File: SECT16

Overview

Type: Discrete Valid cases: 14103 Format: character Invalid: 0

Width: 90

Q1c.Crop Codes (S16Q1C)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-999 Valid cases: 14103 Invalid: 0 Minimum: 11 Maximum: 999

Q2. How big is the area over which this crop has been planted (S16Q2)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 2 Range: 0-99999.9 Valid cases: 14103 Invalid: 0 Minimum: 0 Maximum: 2360

Q3.How much (in kgs.) of this crop has been harvested over t (\$16Q3)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-324000 Valid cases: 14091 Invalid: 12 Minimum: 0 Maximum: 324000

Q4. How much (in kgs.) of this quantity was sold? (S16Q4)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-620000 Valid cases: 14084 Invalid: 19 Minimum: 0 Maximum: 620000

Q5.What was the total value of the sales in the last 12 mont (S16Q5)

File: SECT16

Range: 0-66960000

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Valid cases: 6339 Invalid: 7764 Minimum: 0

Maximum: 66960000 Mean: 323397.5

Standard deviation: 1157483.6

Q6.What quantity (in kgs.) of this crop was consumed by this (S16Q6)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 14067 Invalid: 36 Minimum: 0 Maximum: 240000

Q7.What was the total value of this crop consumed by the hou (S16Q7)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-24750000 Valid cases: 11362 Invalid: 2741 Minimum: 0

Maximum: 24750000 Mean: 129313.9

Standard deviation: 415098.1

Q8a. What quantity (in kgs.) of this crop was given as prese (S16Q8A)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 13991 Invalid: 112 Minimum: 0 Maximum: 999999

Q8b. What was the total value (in T.shs.) of this crop? (S16Q8B)

File: SECT16

Q8b. What was the total value (in T.shs.) of this crop? (S16Q8B)

File: SECT16

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3125000 Valid cases: 3143 Invalid: 10960 Minimum: 0 Maximum: 3125000 Mean: 29552.8

Standard deviation: 79927.4

Q9. How much did you pay to the owner for the use of this lan (\$16Q9)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 4542 Invalid: 9561 Minimum: 0 Maximum: 1000000 Mean: 10788.5

Standard deviation: 44608.2

Q10a.Units (S16Q10A)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 2251 Invalid: 11852 Minimum: 0 Maximum: 9

Q10b.Number (S16Q10B)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 2168 Invalid: 11935 Minimum: 0 Maximum: 9999

Q11.What share (in %) of output from this crop did you give (S16Q11)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 2349 Invalid: 11754 Minimum: 0 Maximum: 999

Q12a. How much fertilizers - samadi (in kgs.) did you use on (S16Q12A)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-144000 Valid cases: 12909 Invalid: 1194 Minimum: 0 Maximum: 144000

Q12b. What was the total value of fertilizer - samadi purcha (S16Q12B)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1200000 Valid cases: 1587 Invalid: 12516 Minimum: 0 Maximum: 1200000 Mean: 23762.8

Standard deviation: 69050.5

Q13a. How much industrial fertilizers (in kgs.) did you use (S16Q13A)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-50000 Valid cases: 13109 Invalid: 994 Minimum: 0 Maximum: 50000 Mean: 26.1

Standard deviation: 665.4

Q13b. What was the total value of industrial fertilizer purc (S16Q13B)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5050000 Valid cases: 1315 Invalid: 12788 Minimum: 0 Maximum: 5050000 Mean: 101758.9

Standard deviation: 246776.6

Q14. How much pesticide/ herbicide (in kgs.) did you use on t (\$16014)

File: SECT16

Q14. How much pesticide/ herbicide (in kgs.) did you use on t (S16Q14)

File: SECT16

Type: Discrete Valid cases: 13190
Format: numeric Invalid: 913
Width: 6 Minimum: 0
Decimals: 0 Maximum: 60000
Range: 0-99999

Q15.What was the total value of this pesticides/ herbicides (S16Q15)

File: SECT16

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-540000

Valid cases: 1462

Invalid: 12641

Minimum: 0

Maximum: 540000

Mean: 25188.2

Standard deviation: 43563.4

Q16.Did you receive any seeds, fertilizers, pesticides or he (S16Q16)

File: SECT16

Overview

Type: Discrete Valid cases: 14103
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q17. How much did you pay up front for these inputs? (S16Q17)

File: SECT16

Overview

Type: Continuous Valid cases: 309
Format: numeric Invalid: 13794
Width: 9 Minimum: 0
Decimals: 0 Maximum: 557000
Range: 0-557000 Mean: 19460

Standard deviation: 45121

Q18. How much did you repay in cash later on for the inputs? (S16Q18)

File: SECT16

Q18. How much did you repay in cash later on for the inputs? (\$16Q18)

File: SECT16

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2473870 Valid cases: 303 Invalid: 13800 Minimum: 0 Maximum: 2473870 Mean: 77254.2

Standard deviation: 227431.6

Q19. How much did you pay for labor hired to work on this cro (\$16019)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-9000000 Valid cases: 14065 Invalid: 38 Minimum: 0 Maximum: 9000000 Mean: 24883.5

Standard deviation: 144610.8

Q20. How many days of hired labour were used for this crop in (\$16Q20)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3683 Invalid: 10420 Minimum: 0 Maximum: 999

Q21. How many days did household members work on this crop i (S16Q21)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 14076 Invalid: 27 Minimum: 0 Maximum: 999

Q22. Was any portion of the production lost post-harvest to r (\$16Q22)

File: SECT16

Q22. Was any portion of the production lost post-harvest to r (S16Q22)

File: SECT16

Type: Discrete Valid cases: 14103
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9

Decimals: 0 Range: 1-9

Q23.What was the value of this lost crop? (S16Q23)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-8250000 Valid cases: 2710 Invalid: 11393 Minimum: 0 Maximum: 8250000

Mean: 72676.7

Standard deviation: 246592.8

Q24. What was done for the residue from this crop? (S16Q24)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14098

Invalid: 5 Minimum: 1 Maximum: 9

Q24.Other method done with the residue from this crop? (S16Q24 OTHER)

File: SECT16

Overview

Type: Discrete Format: character Width: 90 Valid cases: 425 Invalid: 0

Q25.What was the quantity in kgs? (S16Q25)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-99999 Valid cases: 730 Invalid: 13373 Minimum: 0 Maximum: 42000

Q26.What was the total value? (S16Q26)

File: SECT16

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-750000 Valid cases: 696 Invalid: 13407 Minimum: 0 Maximum: 750000 Mean: 20712.4

Standard deviation: 61301.3

Q27.Do you have any of the harvest from the last 12 months i (S16Q27)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14103 Invalid: 0 Minimum: 1 Maximum: 9

Q28. How much of this harvest (in kgs.) do you still have in (\$16Q28)

File: SECT16

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-122250 Valid cases: 4865 Invalid: 9238 Minimum: 0 Maximum: 122250

Household unique ID (hhid)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 8795

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 120730976388.7

Standard deviation: 58973577538.7

Primary sampling unit ID (psuid)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 8795

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 120730976.3

Standard deviation: 58973577.5

Serial number of Cluster (CLUSTER)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 237.3

Standard deviation: 121.3

Region (REGION)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3.2

Standard deviation: 1.9

Ward number (WARDN)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.4

Standard deviation: 8.4

Ward type (WARDT)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-497 Valid cases: 8795 Invalid: 0 Minimum: 4 Maximum: 497 Mean: 73.4

Standard deviation: 102.2

Household selection status (HH_SEL)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 90.8

Standard deviation: 84.3

Sequence of Households (HH_SEQ)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.1

Standard deviation: 7.4

(LOC)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 115.912532473454-3954.36668606406

Valid cases: 8795 Invalid: 0 Minimum: 115.9 Maximum: 3954.4 Mean: 1248.5

Standard deviation: 667.6

Q2a.Serial number for processed crop code (S17Q2A)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 1.9

Standard deviation: 1.2

Q2b.Crop Name (S17Q2B)

File: SECT17

Overview

Type: Discrete Valid cases: 8794 Format: character Invalid: 0

Width: 90

Q2c. Crop Code (S17Q2C)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-999 Valid cases: 8795 Invalid: 0 Minimum: 11 Maximum: 852

Q2d. Processed or residuals? (S17Q2D)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 2

Q3. What is the by-product produced from this crop? (S17Q3)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 17

Q3. Other by-product produced from this crop? (S17Q3_OTHER)

File: SECT17

Overview

Type: Discrete Format: character Width: 90 Valid cases: 4948 Invalid: 0

Q4a.Unit (S17Q4A)

File: SECT17

Q4a.Unit (S17Q4A)

File: SECT17

Type: Discrete Valid cases: 8795
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q4b.Amount (S17Q4B)

File: SECT17

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-999999

Mean: 392.8

Valid cases: 8787

Invalid: 8

Minimum: 0

Maximum: 999999

Mean: 392.8

Standard deviation: 10890.2

Q5. Was any by-product sold? (S17Q5)

File: SECT17

Overview

Type: Discrete Valid cases: 8792
Format: numeric Invalid: 3
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Q6a.Unit (S17Q6A)

File: SECT17

Overview

Type: Discrete Valid cases: 513
Format: numeric Invalid: 8282
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 0-9

Q6b. Amouunt (S17Q6B)

File: SECT17

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-9685

Valid cases: 508

Invalid: 8287

Minimum: 0

Maximum: 9685

Mean: 127.8

Standard deviation: 510.4

Q7. How much crop (in kgs.) did you use as input for the sol (S17Q7)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-14800 Valid cases: 513 Invalid: 8282 Minimum: 0 Maximum: 14800 Mean: 366.3

Standard deviation: 1139.5

Q8. What was total sales in shillings? (S17Q8)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-75000000 Valid cases: 506 Invalid: 8289 Minimum: 0

Maximum: 75000000 Mean: 223250.2

Standard deviation: 3409714.6

Q9. Did you incur any other expenses such as labor costs, ad (S17Q9)

File: SECT17

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8795 Invalid: 0 Minimum: 1 Maximum: 9

Q10. What were the total costs of these additional expenses? (S17Q10)

File: SECT17

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1145000 Valid cases: 3881 Invalid: 4914 Minimum: 0 Maximum: 1145000

Mean: 20008.9

Standard deviation: 43269.5

Household unique ID (hhid)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011019-215111013072

Valid cases: 59161

Invalid: 0

Minimum: 11091011019 Maximum: 215111013072 Mean: 114584096172.9

Standard deviation: 61226912129.9

Primary sampling unit ID (psuid)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 59161

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 114584096.1

Standard deviation: 61226912.1

Serial number of Cluster (CLUSTER)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 59161

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 223.6

Standard deviation: 127.1

Region (REGION)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 59161

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 59161 Invalid: 0 Minimum: 1

Maximum: 8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 59161 Invalid: 0

Minimum: 1 Maximum: 40 Mean: 12.3

Standard deviation: 8.7

Ward type (WARDT)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 59161

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-497 Valid cases: 59161

Invalid: 0 Minimum: 4 Maximum: 497 Mean: 77.4

Standard deviation: 106.1

Household selection status (HH_SEL)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 59161

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-927 Valid cases: 59161 Invalid: 0

Minimum: 1 Maximum: 927 Mean: 89.1

Standard deviation: 85.4

Sequence of Households (HH_SEQ)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 59161 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.7

Standard deviation: 7.5

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File: SECT18A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 59161 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 59161 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 59161 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 1173.4

Standard deviation: 631.4

Q1a. Livestock Code (S18AQ1A)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 59144 Invalid: 17 Minimum: 1 Maximum: 16

Q1b. Do your household own any of the following livestocks? (S18AQ1B)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 59161 Invalid: 0 Minimum: 1

Minimum: 1 Maximum: 2

Q2a.Indigenous (S18AQ2A)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400 Valid cases: 9296 Invalid: 49865 Minimum: 0 Maximum: 400 Mean: 3.4

Standard deviation: 7.8

Q2b.Improved Beef (S18AQ2B)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-40 Valid cases: 3890 Invalid: 55271 Minimum: 0 Maximum: 40 Mean: 0.1

Standard deviation: 0.9

Q2c.Improved Diary (S18AQ2C)

File: SECT18A

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-5 Valid cases: 1632 Invalid: 57529 Minimum: 0 Maximum: 5 Mean: 0.2

Standard deviation: 0.6

Q3. How many livestock were born in the past 12 months? (S18AQ3)

File: SECT18A

Q3. How many livestock were born in the past 12 months? (S18AQ3)

File: SECT18A

Type: Continuous Valid cases: 3455
Format: numeric Invalid: 55706
Width: 6 Minimum: 0
Decimals: 0 Maximum: 16000
Range: 0-16000 Mean: 9.5

Standard deviation: 320.9

Q4. How many livestock have you bought alive in the last 12 m (S18AQ4)

File: SECT18A

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-250000

Valid cases: 9305

Invalid: 49856

Minimum: 0

Maximum: 250000

Mean: 70.8

Standard deviation: 3177.4

Q5.What was the total value of these purchases? (S18AQ5)

File: SECT18A

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-9000000

Valid cases: 1009

Invalid: 58152

Minimum: 0

Maximum: 9000000

Mean: 202779.5

Standard deviation: 473357.5

Q6.How many livestock did you receive as gifts in the last 1 (S18AQ6)

File: SECT18A

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-230000

Valid cases: 9290

Invalid: 49871

Minimum: 0

Maximum: 230000

Mean: 40.4

Standard deviation: 2533.2

Q7. How many livestock have you lost due to disease in the la (\$18AQ7)

File: SECT18A

Q7. How many livestock have you lost due to disease in the la (S18AQ7)

File: SECT18A

Type: Continuous Valid cases: 9301 Format: numeric Invalid: 49860 Width: 6 Minimum: 0 Decimals: 0 Maximum: 700000 Range: 0-700000 Mean: 455.3

Standard deviation: 13298.6

Q8.What was the value of these livestocks lost due to diseas (S18AQ8)

File: SECT18A

Overview

Type: Continuous Valid cases: 996 Format: numeric Invalid: 58165 Width: 9 Minimum: 0 Decimals: 0 Maximum: 45000000 Range: 0-45000000

Mean: 264604.4

Standard deviation: 1562932.9

Q9. How many livestock have you lost due to theft in the last (S18AQ9)

File: SECT18A

Overview

Type: Continuous Valid cases: 9307 Invalid: 49854 Format: numeric Width: 6 Minimum: 0 Decimals: 0 Maximum: 15000 Range: 0-15000 Mean: 1.7

Standard deviation: 155.5

Q10.What was the value of these livestocks you lost due to t (S18AQ10)

File: SECT18A

Overview

Type: Continuous Valid cases: 239 Format: numeric Invalid: 58922 Width: 9 Minimum: 0 Decimals: 0 Maximum: 4000000 Range: 0-4000000 Mean: 118506.3

Standard deviation: 329285.4

Q11. How many livestocks have you sold alive in the past 12 m (S18AQ11)

File: SECT18A

Q11. How many livestocks have you sold alive in the past 12 m (S18AQ11)

File: SECT18A

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-150000

Valid cases: 9307 Invalid: 49854 Minimum: 0 Maximum: 150000 Mean: 31.3

Standard deviation: 1828.4

Q12.What was the total value of sales? (S18AQ12)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-12500000

Valid cases: 907 Invalid: 58254 Minimum: 0

Maximum: 12500000 Mean: 292057

Standard deviation: 667689.6

Q13. How many livestock did you slaugther in the past 12 mont (S18A013)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-160000

Valid cases: 9313 Invalid: 49848 Minimum: 0 Maximum: 160000 Mean: 25.5

Standard deviation: 1779.9

Q14. What was the total value of the sold slaughtered livesto (S18AQ14)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 244 Invalid: 58917 Minimum: 0 Maximum: 1500000 Mean: 130327.5

Standard deviation: 228430.6

Q15.What was the total cost of this labor for livestock in t (S18AQ15)

File: SECT18A

Q15.What was the total cost of this labor for livestock in t (S18AQ15)

File: SECT18A

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5400000 Valid cases: 9307 Invalid: 49854 Minimum: 0 Maximum: 5400000 Mean: 8076.8

Standard deviation: 80392.1

Q16.How much fodder (in kgs.) was used for livestock in last (S18AQ16)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-657000 Valid cases: 9311 Invalid: 49850 Minimum: 0 Maximum: 657000 Mean: 963.1

Standard deviation: 10363.3

Q17.What was the total cost of this fodder for livestock in (S18AQ17)

File: SECT18A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-10800000 Valid cases: 1531 Invalid: 57630 Minimum: 0

Maximum: 10800000 Mean: 213855.4

Standard deviation: 764317.4

Household unique ID (hhid)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011019-215111013072

Valid cases: 44627

Invalid: 0

Minimum: 11091011019 Maximum: 215111013072 Mean: 114554488293.9

Standard deviation: 61210422267.3

Primary sampling unit ID (psuid)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 44627

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 114554488.2

Standard deviation: 61210422.3

Serial number of Cluster (CLUSTER)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 44627

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 223.5

Standard deviation: 127

Region (REGION)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 44627

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 44627 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.3

Standard deviation: 8.7

Ward type (WARDT)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-497 Valid cases: 44627 Invalid: 0 Minimum: 4 Maximum: 497 Mean: 77.7

Standard deviation: 106.3

Household selection status (HH_SEL)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-927 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 927 Mean: 89.1

Standard deviation: 85.6

Sequence of Households (HH_SEQ)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.7

Standard deviation: 7.5

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File: SECT18B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 44627 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 44627 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 1170.9

Standard deviation: 632.4

Q1a. Livestock code (S18BQ1A)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 44528 Invalid: 99 Minimum: 1 Maximum: 12

Q1b. Do your household own any of the following other livest (S18BQ1B)

File: SECT18B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 44627 Invalid: 0

Minimum: 1 Maximum: 2

Q2. How many other livestock does this household currently ow (S18BQ2)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-5000 Valid cases: 9723 Invalid: 34904 Minimum: 0 Maximum: 5000 Mean: 6.7

Standard deviation: 67.6

Q3. How many other livestock were born in the past 12 months? (S18BQ3)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-776 Valid cases: 4209 Invalid: 40418 Minimum: 0 Maximum: 776 Mean: 10.1

Standard deviation: 20.6

Q4. How many other livestock have you bought alive in the las (S18BQ4)

File: SECT18B

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-60000 Valid cases: 9727 Invalid: 34900 Minimum: 0 Maximum: 60000 Mean: 28.2

Standard deviation: 936.7

Q5.What was the total value of these purchases? (S18BQ5)

File: SECT18B

Q5.What was the total value of these purchases? (S18BQ5)

File: SECT18B

Range: 0-1000000

Type: Continuous Valid cases: 2084 Format: numeric Invalid: 42543 Width: 9 Minimum: 0 Decimals: 0 Maximum: 1000000

Mean: 23551

Standard deviation: 60301.6

Q6. How many other livestock did you receive as gifts in the (S18BQ6)

File: SECT18B

Overview

Type: Continuous Valid cases: 9703 Invalid: 34924 Format: numeric Width: 6 Minimum: 0 Decimals: 0 Maximum: 150000 Range: 0-150000 Mean: 37.3

Standard deviation: 1758

Q7. How many other livestocks have you lost to disease in the (S18BO7)

File: SECT18B

Overview

Valid cases: 9715 Type: Continuous Format: numeric Invalid: 34912 Width: 6 Minimum: 0 Decimals: 0 Maximum: 80000 Range: 0-80000 Mean: 63.9

Standard deviation: 1419.1

Q8.What was the value of these other livestocks lost to dise (S18BQ8)

File: SECT18B

Overview

Valid cases: 3375 Type: Continuous Format: numeric Invalid: 41252 Width: 9 Minimum: 0 Decimals: 0 Maximum: 6000000 Range: 0-6000000 Mean: 26930.8

Standard deviation: 113346.8

Q9. How many other livestock have you lost to theft in the la (S18BQ9)

File: SECT18B

Q9. How many other livestock have you lost to theft in the la (\$18BQ9)

File: SECT18B

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-16000

Valid cases: 9703

Invalid: 34924

Minimum: 0

Maximum: 16000

Mean: 3.6

Standard deviation: 186.9

Q10.What was the value of these other livestocks lost to the (S18BQ10)

File: SECT18B

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-1650000

Valid cases: 1012

Invalid: 43615

Minimum: 0

Maximum: 1650000

Mean: 17685.7

Standard deviation: 56484.9

Q11.How many other livestock have you sold alive in the last (S18BQ11)

File: SECT18B

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-400000

Mean: 57.7

Valid cases: 9723

Invalid: 34904

Minimum: 0

Maximum: 400000

Mean: 57.7

Standard deviation: 4111.5

Q12.What was the total value of sales? (S18BQ12)

File: SECT18B

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-3600000

Maximum: 3600000

Mean: 44233.3

Standard deviation: 166436.4

Q13. How many other livestock did you slaugther in the last 1 (S18BQ13)

File: SECT18B

Q13. How many other livestock did you slaugther in the last 1 (S18BQ13)

File: SECT18B

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-30000

Valid cases: 9699
Invalid: 34928

Minimum: 0

Maximum: 30000

Mean: 11.7

Standard deviation: 446.7

Q14.What was the total value of the sold slaughtered other l (S18BQ14)

File: SECT18B

Overview

Type: Continuous Valid cases: 2928
Format: numeric Invalid: 41699
Width: 9 Minimum: 0
Decimals: 0 Maximum: 2000000
Range: 0-2000000 Mean: 24956.5

Standard deviation: 61586.8

Q15.What was the total cost of this labor for other livestoc (S18BQ15)

File: SECT18B

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-888800

Walid cases: 9416

Invalid: 35211

Minimum: 0

Maximum: 888800

Mean: 950.1

Standard deviation: 16958.2

Q16. How much fodder (in kgs.) was used for other livestock (\$18BQ16)

File: SECT18B

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-180000

Valid cases: 9494

Invalid: 35133

Minimum: 0

Maximum: 180000

Mean: 165

Standard deviation: 2827.3

Q17.What was the total cost of this fodder for other livesto (S18BQ17)

File: SECT18B

Q17.What was the total cost of this fodder for other lives to (S18BQ17) $\,$

File: SECT18B

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-20160000

Valid cases: 2832 Invalid: 41795 Minimum: 0

Maximum: 20160000 Mean: 63494.4

Standard deviation: 485284.7

Household unique ID (hhid)

File: SECT19A

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011019-215111013072

Valid cases: 44614

Invalid: 0

Minimum: 11091011019 Maximum: 215111013072 Mean: 114507637817

Standard deviation: 61222437807.7

Primary sampling unit ID (psuid)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 44614

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 114507637.7

Standard deviation: 61222437.8

Serial number of Cluster (CLUSTER)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 44614

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 223.5

Standard deviation: 127.1

Region (REGION)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 44614

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 8

Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.3

Standard deviation: 8.7

Ward type (WARDT)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-497 Valid cases: 44614 Invalid: 0 Minimum: 4 Maximum: 497 Mean: 77.7

Standard deviation: 106.4

Household selection status (HH_SEL)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-927 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 927 Mean: 89

Standard deviation: 85.4

Sequence of Households (HH_SEQ)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.7

Standard deviation: 7.5

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File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 44614 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 44614 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 1170.3

Standard deviation: 631.4

Q1a.Livestock by-product code (S19Q1A)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 44604 Invalid: 10 Minimum: 1 Maximum: 12

Q1b.Did your household produce any by-product in the last 12 (S19Q1B)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 44614

Invalid: 0 Minimum: 1 Maximum: 2

Q2.During the last 12 months, for how many months did your h (\$19Q2)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4859 Invalid: 39755 Minimum: 0 Maximum: 99

Q3a. Unit (S19Q3A)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4857 Invalid: 39757 Minimum: 0 Maximum: 3

Q3b. Amount (S19Q3B)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 4848 Invalid: 39766 Minimum: 0 Maximum: 240000 Mean: 467.2

Standard deviation: 4952.7

Q4. Did you sell any of the by-product that you produced in (S19Q4)

File: SECT19A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4860 Invalid: 39754 Minimum: 1 Maximum: 2

Q5a.Unit (S19Q5A)

File: SECT19A

Overview

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

Valid cases: 1656 Invalid: 42958 Minimum: 1 Maximum: 9

Q5b.Amount (S19Q5B)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 1669 Invalid: 42945 Minimum: 0 Maximum: 999999 Mean: 1657.3

Standard deviation: 24917.4

Q6.What was the total value of sales of by-product in the la (S19Q6)

File: SECT19A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-999999999

Valid cases: 1675 Invalid: 42939 Minimum: 0

Maximum: 999999999 Mean: 810767.1

Standard deviation: 24448056.8

Household unique ID (hhid)

File: SECT19B

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011019-215111013072

Valid cases: 11177

Invalid: 0

Minimum: 11091011019 Maximum: 215111013072 Mean: 114514389862.9

Standard deviation: 61206229225.8

Primary sampling unit ID (psuid)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 11177

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 114514389.8

Standard deviation: 61206229.2

Serial number of Cluster (CLUSTER)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 11177

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 223.5

Standard deviation: 127.1

Region (REGION)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 11177

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 11177 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3.1

Standard deviation: 1.8

Ward number (WARDN)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.3

Standard deviation: 8.7

Ward type (WARDT)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-497 Valid cases: 11177 Invalid: 0 Minimum: 4 Maximum: 497 Mean: 77.6

Standard deviation: 106.3

Household selection status (HH_SEL)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-927 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 927 Mean: 88.9

Standard deviation: 85.4

Sequence of Households (HH_SEQ)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.7

Standard deviation: 7.5

(LOC)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 11177 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 1171

Standard deviation: 632.2

Q1a.product/service code (S19BQ1A)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11177 Invalid: 0 Minimum: 1 Maximum: 3

Q1b.Did your household sell any of the following agricultura (S19BQ1B)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11177

Invalid: 0 Minimum: 1 Maximum: 2

Q2.During the last 12 months, how many times did your househ (\$19BQ2)

File: SECT19B

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-99 Valid cases: 123 Invalid: 11054 Minimum: 0 Maximum: 18

Q3.What was the total value of sales of this service in the (S19BQ3)

File: SECT19B

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3000000 Valid cases: 123 Invalid: 11054 Minimum: 0 Maximum: 3000000

Mean: 161107.3

Standard deviation: 327291.3

Household unique ID (hhid)

File: SECT20

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 173142

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101648495633

Standard deviation: 56004940907.9

Primary sampling unit ID (psuid)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 173142

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101648495.6

Standard deviation: 56004940.9

Serial number of Cluster (CLUSTER)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 173142

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829.1

Standard deviation: 644.7

Q1a.Farm implement code (S20Q1A)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 173113

Invalid: 29 Minimum: 1 Maximum: 17

Q1b. How many items does the household own? (S20Q1B)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 173114 Invalid: 28

Minimum: 0 Maximum: 5100

Q2. What is the value of the item if put for sale? (S20Q2)

File: SECT20

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50000000 Valid cases: 12001 Invalid: 161141 Minimum: 0 Maximum: 50000000

Maximum: 50000 Mean: 52647.7

Standard deviation: 598180.7

Q3.Did the household own any items during the last 12 months (S20Q3)

File: SECT20

Overview

Range: 1-9

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 9

Q4.Did your household rent or borrow any items for use in th (S20Q4)

File: SECT20

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 173142

Invalid: 0 Minimum: 1 Maximum: 2

Q5. How much did your household pay to rent or borrow items l (\$20Q5)

File: SECT20

Q5. How much did your household pay to rent or borrow items l **(S20Q5)** File: SECT20

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2000000

Valid cases: 1342 Invalid: 171800 Minimum: 0 Maximum: 2000000 Mean: 48573.2

Standard deviation: 118027.1

Household unique ID (hhid)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 50920

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101650003757.1

Standard deviation: 56008192104

Primary sampling unit ID (psuid)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 50920

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101650003.7

Standard deviation: 56008192.1

Serial number of Cluster (CLUSTER)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 50920

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 50920

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50920 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 50920 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 50920 Invalid: 0 Minimum: 107.5 Maximum: 3954.4

Mean: 829

Standard deviation: 644.8

Q1a.Investment code (S21AQ1A)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 50916 Invalid: 4 Minimum: 1 Maximum: 5

Q1b.Did the household make any expenditure on the following (S21AQ1B)

File: SECT21A

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 50920

Invalid: 0 Minimum: 1 Maximum: 2

Q2. How much did your houshold pay to rent or borrow the item (S21AQ2)

File: SECT21A

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-12500000 Valid cases: 403 Invalid: 50517 Minimum: 0

Maximum: 12500000 Mean: 267811.7

Standard deviation: 1115577.4

Household unique ID (hhid)

File: SECT21B

Overview

Type: Continuous Valid cases: 20368 Format: numeric Invalid: 0

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Minimum: 11091011008 Maximum: 215111013072 Mean: 101650003757.1

Standard deviation: 56009017082.4

Primary sampling unit ID (psuid)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 20368

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101650003.7

Standard deviation: 56009017.1

Serial number of Cluster (CLUSTER)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 20368

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 200.9

Standard deviation: 115.9

Region (REGION)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25

Valid cases: 20368

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECT21B

Overview

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

Valid cases: 20368 Invalid: 0

Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Ward number (WARDN)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 40

Mean: 11.9

Standard deviation: 8.2

Ward type (WARDT)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99.1

Standard deviation: 117.9

Household selection status (HH_SEL)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20368 Invalid: 0

Minimum: 1 Maximum: 2

Household number (HHNUMBER)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 20368 Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECT21B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 20368 Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 829

Standard deviation: 644.8

Q1a.Investment code (S21BQ1A)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20367 Invalid: 1 Minimum: 1 Maximum: 2

Q3.Did the household receive any money from selling the foll (S21BQ3)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 20368

Invalid: 0 Minimum: 1 Maximum: 2

Q4. How much did your houshold receive in the last 12 months? (S21BQ4)

File: SECT21B

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 9000-99999999

Valid cases: 9 Invalid: 20359 Minimum: 9000 Maximum: 400000

Household unique ID (hhid)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 1272611

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 97962903677.6

Standard deviation: 53559932931.4

Primary sampling unit ID (psuid)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 1272611

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 97962903.6

Standard deviation: 53559932.9

Cluster (CLUSTER)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 1272611 Invalid: 0

Minimum: 1 Maximum: 400 Mean: 194.3

Standard deviation: 111.7

Region (REGION)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.8

Standard deviation: 8

Type of ward (WARDT)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 102.9

Standard deviation: 118.6

Household selection status (HH_SEL)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 77.4

Standard deviation: 81.6

Sequence of Households (HH_SEQ)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13

Standard deviation: 7.5

(LOC)

File: SECTA1

Overview

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

Range: 1-3

Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTA1

Overview

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

Range: 1-8

Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 1272611

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 773.7

Standard deviation: 634.3

Diary Day (DDAY)

File: SECTA1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 1272611

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.7

Standard deviation: 0.4

2. COICOP code (SA1Q2)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 1272611

Invalid: 0 Minimum: 111101 Maximum: 213107

3. Name of food product obtained or bought (SA1Q3)

File: SECTA1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1272611

Invalid: 0

4. Unit of measure (SA1Q4)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 8

5. Quantity (SA1Q5)

File: SECTA1

5. Quantity (SA1Q5)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0.5-68676 Valid cases: 1272611

Invalid: 0 Minimum: 0.5 Maximum: 68676

6. Amount paid in T.shs. (SA1Q6)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 20-99999999

Valid cases: 1272611

Invalid: 0 Minimum: 20 Maximum: 842000

7. Outlets (SA1Q7)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 12

8. Destination (SA1Q8)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1272611

Invalid: 0 Minimum: 1 Maximum: 5

9. COICOP code (SB1Q9)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 0 Invalid: 1272611

10. Name of food product consumed (SB1Q10)

File: SECTA1

10. Name of food product consumed (SB1Q10)

File: SECTA1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 0 Invalid: 0

11. Unit of measure (SB1Q11)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 1272611

12. Quantity (SB1Q12)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 3

Range: 9999.99-9999.99

Valid cases: 0 Invalid: 1272611

13. Value in shillings (SB1Q13)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 99999999-9999999

Valid cases: 0 Invalid: 1272611

14. Source of consumed productet (SB1Q14)

File: SECTA1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 1272611

Household unique ID (hhid)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 619842

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 104292755706.5

Standard deviation: 55057011202.3

Primary sampling unit ID (psuid)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 619842

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 104292755.6

Standard deviation: 55057011.2

Cluster (CLUSTER)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 619840 Invalid: 2

Minimum: 1 Maximum: 400 Mean: 206

Standard deviation: 112.6

Region (REGION)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTA2

Overview

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

Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.9

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.1

Type of ward (WARDT)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 102.2

Standard deviation: 117.4

Household selection status (HH_SEL)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.7

Standard deviation: 83

Sequence of Households (HH_SEQ)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.1

Standard deviation: 7.4

(LOC)

File: SECTA2

Overview

Range: 1-3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 619842

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 809.5

Standard deviation: 647.6

Diary Day (DDAY)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTA2

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0

Range: 2011-312310

Valid cases: 619842

Invalid: 0 Minimum: 2011 Maximum: 312310 Mean: 2012.3

Standard deviation: 394.1

2. COICOP code (SA2Q2)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 619842

Invalid: 0

Minimum: 119202 Maximum: 1271105

3. Name of service and non food product (SA2Q3)

File: SECTA2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 619842

Invalid: 0

4. Unit of measure (SA2Q4)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 9

5. Quantity (SA2Q5)

File: SECTA2

5. Quantity (SA2Q5)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-78687 Valid cases: 619842

Invalid: 0 Minimum: 0 Maximum: 78687

6. Amount paid in T.shs. (SA2Q6)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 20-99999999

Valid cases: 619842

Invalid: 0 Minimum: 20 Maximum: 2500000

7. Outlets (SA2Q7)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 99

8. Destination (SA2Q8)

File: SECTA2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 619842

Invalid: 0 Minimum: 1 Maximum: 9

Household unique ID (hhid)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 1736572

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 98814523697.1

Standard deviation: 55290667146.8

Primary sampling unit ID (psuid)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 1736572

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 98814523.6

Standard deviation: 55290667.1

Cluster (CLUSTER)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 194.9

Standard deviation: 114.9

Region (REGION)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB1

Overview

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

Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.1

Type of ward (WARDT)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 102.2

Standard deviation: 118.9

Household selection status (HH_SEL)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.4

Standard deviation: 82

Sequence of Households (HH_SEQ)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.3

Standard deviation: 7.5

(LOC)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-3 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB1

Overview

Range: 1-8

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1736572 Invalid: 0

Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 1736572

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 792.2

Standard deviation: 628.4

Diary Day (DDAY)

File: SECTB1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 1736572

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.8

Standard deviation: 0.4

9. COICOP code (SB1Q9)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 1736572

Invalid: 0 Minimum: 111101 Maximum: 213107

10. Name of food product consumed (SB1Q10)

File: SECTB1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1736572

Invalid: 0

11. Unit of measure (SB1Q11)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8

12. Quantity (SB1Q12)

File: SECTB1

12. Quantity (SB1Q12)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 3 Range: 0.02-36000 Valid cases: 1736572

Invalid: 0 Minimum: 0 Maximum: 36000

13. Value in shillings (SB1Q13)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 3-99999999

Valid cases: 1736572

Invalid: 0 Minimum: 3 Maximum: 820000

14. Source of consumed productet (SB1Q14)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-10 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 10

(sectb1)

File: SECTB1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Household unique ID (HHID)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric

Width: 14 Decimals: 0

Range: 11091011008-215111013072

Valid cases: 1736572

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 98814523697.1

Standard deviation: 55290667146.8

Primary sampling unit ID (psuid)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric

Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 1736572

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 98814523.6

Standard deviation: 55290667.1

Cluster (CLUSTER)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 3

Decimals: 0 Range: 1-400 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 194.9

Standard deviation: 114.9

Region (REGION)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB1 all corrected 1

Overview

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

Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.1

Type of ward (WARDT)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 102.2

Standard deviation: 118.9

Household selection status (HH_SEL)

File: SECTB1_all_corrected_1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.4

Standard deviation: 82

Sequence of Households (HH_SEQ)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.3

Standard deviation: 7.5

(LOC)

File: SECTB1 all corrected 1

Overview

Range: 1-3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 1736572

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 792.2

Standard deviation: 628.4

Diary Day (DDAY)

File: SECTB1 all corrected 1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 1736572

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.8

Standard deviation: 0.4

9. COICOP code (SB1Q9)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 1736572

Invalid: 0 Minimum: 111101 Maximum: 213107

10. Name of food product consumed (SB1Q10)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1736572

Invalid: 0

11. Unit of measure (SB1Q11)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8

12. Quantity (SB1Q12)

File: SECTB1 all corrected 1

12. Quantity (SB1Q12)

File: SECTB1_all_corrected_1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 3 Range: 0.02-36000 Valid cases: 1736572

Invalid: 0 Minimum: 0 Maximum: 36000

13. Value in shillings (SB1Q13)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 3-99999999

Valid cases: 1736572

Invalid: 0 Minimum: 3 Maximum: 820000

14. Source of consumed productet (SB1Q14)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-10 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 10

(sectb1)

File: SECTB1 all corrected 1

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Household unique ID (HHID)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 1736572

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 98814523697.1

Standard deviation: 55290667146.8

Primary sampling unit ID (psuid)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 1736572

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 98814523.6

Standard deviation: 55290667.1

Cluster (CLUSTER)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 3

Decimals: 0 Range: 1-400 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 194.9

Standard deviation: 114.9

Region (REGION)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.1

Type of ward (WARDT)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 102.2

Standard deviation: 118.9

Household selection status (HH_SEL)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.4

Standard deviation: 82

Sequence of Households (HH_SEQ)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.3

Standard deviation: 7.5

(LOC)

File: SECTB1 all corrected 2

Overview

Range: 1-3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 1736572

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 792.2

Standard deviation: 628.4

Diary Day (DDAY)

File: SECTB1 all corrected 2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 1736572

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.8

Standard deviation: 0.4

9. COICOP code (SB1Q9)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 1736572

Invalid: 0 Minimum: 111101 Maximum: 213107

10. Name of food product consumed (SB1Q10)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1736572

Invalid: 0

11. Unit of measure (SB1Q11)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8

12. Quantity (SB1Q12)

File: SECTB1 all corrected 2

12. Quantity (SB1Q12)

File: SECTB1_all_corrected_2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 3 Range: 0.02-36000 Valid cases: 1736572

Invalid: 0 Minimum: 0 Maximum: 36000

13. Value in shillings (SB1Q13)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 2.14285714285714-99999999

Valid cases: 1736572

Invalid: 0 Minimum: 2.1 Maximum: 820000

14. Source of consumed productet (SB1Q14)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-10 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 10

(sectb1)

File: SECTB1 all corrected 2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Household unique ID (HHID)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 1736572

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 98814523697.1

Standard deviation: 55290667146.8

Primary sampling unit ID (psuid)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 9

Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 1736572

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 98814523.6

Standard deviation: 55290667.1

Cluster (CLUSTER)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 3

Decimals: 0 Range: 1-400 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 194.9

Standard deviation: 114.9

Region (REGION)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB1 rural corrected

Overview

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

Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12

Standard deviation: 8.1

Type of ward (WARDT)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 102.2

Standard deviation: 118.9

Household selection status (HH_SEL)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.4

Standard deviation: 82

Sequence of Households (HH_SEQ)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.3

Standard deviation: 7.5

(LOC)

File: SECTB1 rural corrected

Overview

Range: 1-3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 1736572

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 792.2

Standard deviation: 628.4

Diary Day (DDAY)

File: SECTB1 rural corrected

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 1736572

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.8

Standard deviation: 0.4

9. COICOP code (SB1Q9)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 1736572

Invalid: 0 Minimum: 111101 Maximum: 213107

10. Name of food product consumed (SB1Q10)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1736572

Invalid: 0

11. Unit of measure (SB1Q11)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 8

12. Quantity (SB1Q12)

File: SECTB1 rural corrected

12. Quantity (SB1Q12)

File: SECTB1_rural_corrected

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 3 Range: 0.02-36000 Valid cases: 1736572

Invalid: 0 Minimum: 0 Maximum: 36000

13. Value in shillings (SB1Q13)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Range: 3-99999999

Valid cases: 1736572

Invalid: 0 Minimum: 3 Maximum: 820000

14. Source of consumed productet (SB1Q14)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-10 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 10

(sectb1)

File: SECTB1 rural corrected

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1736572

Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Household unique ID (hhid)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 562847

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101795027115.4

Standard deviation: 56123298475.3

Primary sampling unit ID (psuid)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 11091011-215111013

Valid cases: 562847

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101795027

Standard deviation: 56123298.5

Cluster (CLUSTER)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 201.2

Standard deviation: 116.1

Region (REGION)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Type of ward (WARDT)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99

Standard deviation: 117.8

Household selection status (HH_SEL)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 562847 Invalid: 0

Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 562847

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 833.3

Standard deviation: 645.7

Diary Day (DDAY)

File: SECTB2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 562847

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 562847

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.8

Standard deviation: 0.4

Type of members eating inside (B2TYPE)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 562665

Invalid: 182 Minimum: 1 Maximum: 2

15. Morning (B2Q15)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 559191 Invalid: 3656 Minimum: 0 Maximum: 88

16. Afternoon (B2Q16)

File: SECTB2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 559580 Invalid: 3267 Minimum: 0 Maximum: 99

17. Night (B2Q17) File: SECTB2

Overview

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

Valid cases: 559308 Invalid: 3539 Minimum: 0 Maximum: 99

Household unique ID (hhid)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 11091011008-215111013067

Valid cases: 351330

Invalid: 0

Minimum: 11091011008 Maximum: 215111013067 Mean: 85665585734.4

Standard deviation: 43393444561.4

Primary sampling unit ID (psuid)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0 Range: 11091011-215111013 Valid cases: 351330

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 85665585.7

Standard deviation: 43393444.6

Cluster (CLUSTER)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 172.7

Standard deviation: 92.1

Region (REGION)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.6

Standard deviation: 1.6

Number of Ward (WARDN)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.2

Standard deviation: 7.3

Type of ward (WARDT)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 100.9

Standard deviation: 110.2

Household selection status (HH_SEL)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 66.7

Standard deviation: 74.6

Sequence of Households (HH_SEQ)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 351330 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 12.5

Standard deviation: 7.5

(LOC)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 351330

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 565

Standard deviation: 494.6

Diary Day (DDAY)

File: SECTB3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.6

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 351330

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.7

Standard deviation: 0.4

18. COICOP code (SB3Q18)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0

Range: 41100-1271105

Valid cases: 351330

Invalid: 0 Minimum: 111207 Maximum: 1112106

19. Description of food eaten outside (SB3Q19)

File: SECTB3

Overview

Type: Discrete Format: character Width: 90 Valid cases: 351330

Invalid: 0

20a. Number of household members (SB3Q20A)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 351330

Invalid: 0 Minimum: 1 Maximum: 20

20b. Number of non household members (SB3Q20B)

File: SECTB3

20b. Number of non household members (SB3Q20B)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 351330 Invalid: 0 Minimum: 0 Maximum: 20

21. Amount (in T.shs.) spent on total food (SB3Q21)

File: SECTB3

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Range: 20-999999999

Valid cases: 351330

Invalid: 0 Minimum: 20 Maximum: 12000

Household unique ID (hhid)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 14

Decimals: 0

Range: 11091011008-215111013072

Valid cases: 562843

Invalid: 0

Minimum: 11091011008 Maximum: 215111013072 Mean: 101794485322.8

Standard deviation: 56123104478.8

Primary sampling unit ID (psuid)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 9

Decimals: 0

Range: 11091011-215111013

Valid cases: 562843

Invalid: 0

Minimum: 11091011 Maximum: 215111013 Mean: 101794485.2

Standard deviation: 56123104.5

Cluster (CLUSTER)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 400 Mean: 201.2

Standard deviation: 116.1

Region (REGION)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 21

District (DISTRICT)

File: SECTB4

Overview

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

Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 8 Mean: 3

Standard deviation: 1.8

Number of Ward (WARDN)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 40 Mean: 11.9

Standard deviation: 8.2

Type of ward (WARDT)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 3

Enumeration area (EA)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-497 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 497 Mean: 99

Standard deviation: 117.8

Household selection status (HH_SEL)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 2

Household Number (HHNUMBER)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-928 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 928 Mean: 79.8

Standard deviation: 79.8

Sequence of Households (HH_SEQ)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 26 Mean: 13.4

Standard deviation: 7.5

(LOC)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 3

Final household outcome (RESULT)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 1

Final adjusted weight (weight)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 107.465289590516-3954.36668606406

Valid cases: 562843

Invalid: 0 Minimum: 107.5 Maximum: 3954.4 Mean: 833.3

Standard deviation: 645.7

Diary Day (DDAY)

File: SECTB4

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.7

Standard deviation: 8.8

Diary Month (DMONTH)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 562843

Invalid: 0 Minimum: 1 Maximum: 12

Diary Year (DYEAR)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2012 Valid cases: 562843

Invalid: 0 Minimum: 2011 Maximum: 2012 Mean: 2011.8

Standard deviation: 0.4

Type of members eating outside (B4TYPE)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 562807

Invalid: 36 Minimum: 1 Maximum: 2

22. Morning (B4Q22)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 555112 Invalid: 7731 Minimum: 0 Maximum: 42

23. Afternoon (B4Q23)

File: SECTB4

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 554889 Invalid: 7954 Minimum: 0 Maximum: 40

24. Night (B4Q24)

File: SECTB4

Overview

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

Valid cases: 554161 Invalid: 8682 Minimum: 0 Maximum: 71