

Kenya National Bureau of Statistics

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Overview

Identification

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Version

VERSION DESCRIPTION

PRODUCTION DATE 2015-10-13

Overview

ABSTRACT

The 2015/16 Kenya Integrated Household Budget Survey (KIHBS) was conducted over a 12-month period to obtain up-to-date data on a range of socioeconomic indicators used to monitor the implementation of development initiatives. The Survey collected data on household characteristics, housing conditions, education, general health characteristics, nutrition, household income and credit, household transfers, information communication technology, domestic tourism, shocks to household welfare and access to justice. The findings are presented at national, county, rural and urban domains.

Household Characteristics

The findings of the 2015/16 KIHBS basic characteristics of the population show that the sex ratio is 97.5. About 70 per cent of households were headed by males and the reported average household size was 4 members. The age dependency ratio declined to 81.6 per cent in 2015/16 KIHBS as compared to 84.0 per cent recorded in 2005/06 KIHBS. Majority (54.4%) of the population aged 18 years and above are in monogamous unions. At the national level, 8.4 per cent of children were orphans.

Housing Conditions and amenities

Information regarding housing conditions and ownership, access to water, energy, sanitation and waste disposal was collected in the 2015/16 KIHBS. Bungalow was the most common dwelling type of housing occupied by 55.4 per cent of the households. About 60 per cent of households reported that they owned the dwellings that they resided in. The findings show that 72.6 per cent of households use improved drinking water sources. The statistics show that six out ten households had access to improved human waste disposal methods. Overall, 41.4 per cent of households were connected to electricity from the main grid.

Education

Findings on education are presented for; pre-primary, primary, secondary, middle level college and university levels; and informal education, Madrassa/Duksi. Nationally, 89.4 per cent of the population aged three years and above had ever attended school. The overall Gross Attendance (GAR) for pre-primary, primary and secondary levels was 94.4 per cent, 107.2 per cent and 66.2 per cent, respectively. The population aged 3 years and above that did not have any educational qualification was 49.7 per cent. Most of the population aged 3 years and above that had not attended school cited not being allowed to attend by parent(s) as the reason for non-attendance. The proportion of the population aged 15-24 years that was literate, based on respondents' self -assessment, was 88.3 per cent.

General Health Characteristics

General health characteristics discussed in the report comprise: morbidity by sex, health seeking behaviour, utilization of health care services and facilities, disability and engagement in economic activities and health insurance coverage. Information on child survival such as place of delivery, assistance during delivery, immunization and incidences of diarrhoea is also presented. The results show that two out of ten individuals reported a sickness or injury over the four weeks preceding the survey. Majority of the individuals (55.5 %) with a sickness or injury visited a health worker at a health facility for diagnosis. Disabilities were reported by 2.8 per cent of the population. Slightly more than a third of persons with disabilities reported having

difficulty in engaging in economic activities. moderately stunted. A higher proportion (32.4%) of children in the rural areas were moderately stunted compared to those in urban areas (24.5%). Overall, 13.0 per cent of children were moderately wasted while 6.7 per cent were moderately underweight. The statistics further indicate that 98.8 per cent of children aged 0-59 months were ever breast fed. The mean length of breastfeeding nationally stood at 16.8 months. Porridge was the most common type of first supplement given to majority (35.9%) of children aged 0-23 months. The survey findings show that eight out of ten children participated in community-based nutritional programmes.

Household Income and Credit

Household income is the aggregate earnings of all household members. It includes all forms of income arising from employment, household enterprises, agricultural produce, rent, pension and financial investment. The discussion in this report focuses on income from rent, pension, financial investment and other related incomes. Information is also provided on access and sources of credit. At national level, 7.2 per cent of households reported having received income from rent, pension, financial investment and other related incomes within the 12 months preceding the survey. A third of the households sought credit and over 90 per cent successfully acquired credit.

Household Transfers

Transfers constitute income, in cash or in kind, that the household receives without working for it and it augments household income by improving its welfare. Three out of ten households reported having received cash transfers within the 12 months preceding the survey period. The average amount received per household from cash transfers was KSh. 27,097. Majority of households received cash transfers through a family member. Money transfer agents were the preferred mode of transmitting money for most beneficiaries of transfers received from outside Kenya. Over half of the households gave out transfers in kind.

Information and Communication Technology

The 2015/16 KIHBS collected information on ICT equipment use and ownership. Findings show that three in every four individuals aged 18 years and above owned a mobile phone with an average number of 1.3 SIM cards per person. The most commonly used ICT equipment is the radio and mobile phone, reported by 79.3 per cent and 68.5 per cent of individuals aged 3 years and above, respectively. The highest proportion (50.3%) of those that did not own a mobile phone cited its high cost as the reason. Urban areas had the highest proportion of population with ownership of a mobile phone. Nairobi City County had the highest proportion of population with a mobile phone while Turkana County had the lowest. The population aged 3 years and above that reported using internet over the last three months preceding the survey was 16.6 per cent. Three in every ten households had internet connectivity and use of internet in mobility was reported as the most common place of use of internet. The internet was used mainly for social networking. No need to use the internet was the most predominant reason for not using the internet reported by 30.1 per cent of those who did not use it.

Domestic Tourism

Domestic tourism comprises activities of residents travelling to and staying at least over a night in places outside their usual environment within the country, for not more than 12 months, for leisure, business or other purposes. At national level, 13.4 per cent of individuals reported that they travelled within Kenya in the 3 months preceding the survey. Visiting friends and relatives was reported by the highest proportion (71.1%) of individuals taking trips. Majority of those who took a trip (66.4%) reported that they sponsored themselves. Transport costs accounted for the largest share (38.4%) of expenditure on domestic tourism. Majority of those who did not take a trip reported high cost as a reason.

Shocks to Household Welfare

A shock is an event that may trigger a decline in the well-being of an individual, a community, a region, or even a nation. The report presents information on shocks which occurred during the five-year period preceding the survey and had a negative impact on households' economic status or welfare. Three in every five households reported having experienced at least one shock within the five years preceding the survey. A large rise infood prices was reported by the highest proportion (30.1 per cent) of households as a first severe shock. Most households reported that they spent their savings to cope with the shock(s).

Justice

The survey sought information from household members on their experiences regarding grievances/disputes, resolution mechanisms, status of grievance/dispute resolution and costs incurred. Majority of households (26.2%) experienced grievances related to succession and inheritance. Approximately seven out of ten households that experienced grievances reported that they were resolved by parties from whom they sought interventions. Lawyers on average received the highest

amount of money (KSh 59,849) paid to a primary organization for grievance resolution through a formal channel. Courts accounted for the highest informal costs averaging KSh 6,260 in grievance resolution.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS

Households Indviduals within Households and Community

Scope

NOTES

Updating National Accounts

The System of National Accounts (SNA) is important in monitoring overall macroeconomic growth. The system provides a comprehensive economic analysis through five institutional sectors of which the household sector is one of them. The household budget survey is a basic source of data useful in the analyses of household production, income generation and use of goods and services as well as measure of household consumption expenditure in Gross Domestic Product (GDP). The 2015/16 Kenya Integrated Household Budget Survey (KIHBS) is expected to provide comprehensive information on household consumption and income generation required for compilation and updating of National Accounts statistics.

The survey will facilitate the following:

- (i) Provide estimates of total household consumption expenditure as a component of expenditure on GDP;
- (ii) Update classification of household consumption expenditure components by Classification of Individual Consumption by Purpose (COICOP);
- (iii) Analyze the household sector as an institutional unit composed of households and unincorporated enterprises owned by households as an integral part of households;
- (iv) Provide estimates of household saving and social contribution, transfers and income tax;
- (v) Provide detailed information on household enterprises for informal activity estimates in the household sector; and
- (vi) Provide data on remuneration of domestic servants, services received in-kind and payments for licenses and fees.

Updating weights and expanding scope of Consumer Price Index (CPI)

The KIHBS 2015/16 shall be relied upon heavily to obtain more recent household consumption expenditure patterns to update weights for both rural and urban components of the Consumer Price Index (CPI). The survey results are useful in the selection of new market baskets of goods and services, determination of the relative importance of CPI components and cost weights for the market baskets.

The KIHBS 2015/16 shall be undertaken with the following Consumer Price Indices specific objectives:

- (i) Update of CPI weights: Update the national CPI with the new weights across all counties to reflect the new consumption patterns. In line with the national CPI, the Common Market for Eastern and Southern Africa (COMESA) will use the weights to compute the EAC-HCPI weights.
- (i) Expansion of CPI scope: The current CPI covers 25 data collection zones in 13 urban centers. It will be expanded to cover more zones in 47 counties in order to derive new weights for compilation of rural and urban CPI in line with the devolved structures of governance to meet the new data needs.
- 1.0.4 Assessment of Labour force indicators

The 2015/16 KIHBS will provide labor force characteristics in terms of economically active population, participation rates and unemployment.

Nutrition and Food Security

The survey will provide direct/indirect indicators on food security, and nutrition (particularly for the under-fives) and assess the status of obesity in Kenya. The survey will facilitate assessment of the three pillars of food security:-

- 1. Food availability: sufficient quantities of food available on a consistent basis.
- 2. Food accessibility: having sufficient resources to obtain appropriate foods for a nutritious diet.
- 3. Food utilization: appropriate use based on knowledge of basic nutrition and care, as well as adequate water and sanitation.

Coverage

GEOGRAPHIC COVERAGE

The survey covers all the Counties in Kenya based on the following levels National, Urban, Rural and County

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Kenya National Bureau of Statistics	Ministry Of Devolution & National Planning

FUNDING

Name	Abbreviation	Role
Government of Kenya	GOK	Funding
The World Bank	WB	Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Kenya National Bureau of Statistics	KNBS	Ministry Of Devolution & National Planning	Survey implementation and documentation

DATE OF METADATA PRODUCTION

2015-10-13

DDI DOCUMENT VERSION KIHBS 2015-2016 V01

DDI DOCUMENT ID

DDI-KEN-KNBS-KIHBS-2015-2016-v01

Sampling

Sampling Procedure

Design and Sample Selection

The second Kenya Integrated Household Budget Survey 2015/16 will be the eighth household budget survey to be conducted in Kenya following those conducted in 1981/82, 1983/84, 1992, 1994, 1997 and 2005/06. The KIHBS 2015/16 is a multi-indicator survey in nature with the main objective of updating the household consumption patterns in all the Counties.

KIHBS 2015/16 is designed to provide estimates for various indicators at the County-level. A total of 50 study domains are envisaged. These are; all the forty-seven (47) counties (Each as a separate domain), urban and rural (each as a separate domain at National level), and lastly the National-level aggregate.

Sampling frame

The sampling frame used for KIHBS 2015/16 is the fifth National Sample Survey and Evaluation Program (NASSEP V) master frame developed from the Population and Housing Census (KPHC) conducted in Kenya in 2009. The census frame is a complete list of all census enumeration areas (EA) created for the KPHC 2009. Kenya is administratively divided into forty-seven counties; sub-divided into a number of districts, districts to divisions, divisions to locations and finally to sub-locations.

Based on 2009 KPHC the size of the counties in terms of number of households varies greatly, from 0.3% for Lamu County, to 11.2% for Nairobi County. The urbanization of the counties varies also greatly, with Nairobi County and Mombasa County having 100% urban, while for in West Pokot County the urban area represents only 9%. In Kenya, 38% of the households are in urban areas.

The population distribution is slightly different from the household distribution. About 68% of the population lives in rural areas. This means that the average household size is smaller in urban areas than in rural areas.

The National Sample Survey and Evaluation Program (NASSEP V) master sample frame has been developed from a total of 96,252 Enumerations Areas (EAs) created during the cartographic and mapping exercise. The rural EAs accounts for 61.7 per cent (59,407) of the total, while urban areas represent 38.3 per cent (36,844) of the EAs.

The Fifth National Sample Survey and Evaluation Program (NASSEP V) master sample, has a total number of 5,360 clusters. Among them, 2,568 are in urban areas and 2,792 are in rural areas. The number of clusters allocated to each county varies from 48 clusters for the Lamu County to 288 clusters for the Nairobi County. This master sample is large enough to meet the sample size requirement for the KIHBS 2014/15.

Sample Size and Allocation

KIHBS 2015/16 being a multi indicator survey that provides estimates at the county level requires a balance of several factors that include precision, cost and domains. The survey will capture data using both Paper and electronic version questionnaires at the household level. The sample design takes into consideration all the indicators in the survey by selecting a cross cutting indicator.

The sample for KIHBS 2015/16 will be a stratified sample selected in two stages from the master sample frame. Stratification will be achieved by separating each county into urban and rural areas; in total, 92 sampling strata have been created since Nairobi County and Mombasa County have only urban areas. Samples will be selected independently in each sampling stratum, by a two stage selection. In the first stage 2,388 clusters will be selected with equal probability and with independent selection in each sampling stratum with the sample allocation given in Table 2.5 below. The clusters will serve as a primary sampling unit for the selection of households in the second stage. A fixed number of 10 households will be selected from each selected cluster.

The county with minimum sample size has 44 clusters, while the county with maximum has 80 clusters. This distribution of clusters will allow for further sub-domain analysis. In total, the national sample size for KIHBS 2015/16 comprises a total of 23,880 households from 2,388 clusters. The CAPI will be administered to some selected households in each cluster.

Weighting

The weighting of the 2015/16 KIHBS was based on the selection probabilities in each domain. The design weights were

adjusted using the survey response to give the final weights. This was necessitated by the survey data being not self-weighting since the sample allocation was not proportional to the size of the strata. Additionally, some of the sampled households did not respond to the interviews while others could not be accessed. The resulting data has therefore been weighted to be representative at the national level as well as at county level.

Questionnaires

Overview

The proposed KIHBS 2015/16 instruments design will be modeled on the KIHBS 2005/06. The instruments will include: KIHBS main questionnaire instruments- a household questionnaire, diary questionnaire, market questionnaire, survey instruction manuals and cluster maps, the Electronic version instruments- short questionnaire. KNBS will seek technical support in developing these survey questionnaires to address the multiple objectives of the survey. KIHBS 2015/16 is expected to use three questionnaires, the household questionnaire, which will incorporate the community questions, the diary (purchases and consumption) and the market price questionnaire. During the adaptation of these questionnaires, input will be sought from key stakeholders expected to use the resultant data.

The household survey instruments will consist of several modules. The key information to be obtained from the modules of the main questionnaire include:

- a) Information on the Household Members, including: demographic (sex, age, etc), education (school attendance, highest grade completed, etc), health (morbidity and mortality, fertility, etc), labor, under-five malnutrition (child nutrition, delivery care, breastfeeding, etc).
- b) Housing Conditions and Amenities: Tenure; type of dwelling; construction materials; household utilities; household assets and ICT ownership and services.
- c) Consumption and Expenditure: Consumption and expenditure on food items, regular non-food items and durable goods and services.
- d) Recent Shocks to Household Welfare: This section collects information on household shocks, referred here as negative economic and social impact on Household, resulting from an event/ occurrence that negatively affected the welfare of the household.
- e) Sources of income: Agricultural holdings /outputs, livestock, household enterprise, household transfers and credits.
- f) Other modules: The questionnaire will have in addition, the domestic tourism module, hunger and social protection questions.

The other survey instruments will consist of

- g) Market/price Questionnaire: The questionnaire will collect market prices and quantities.
- h) Diary: The diary questionnaire will collect information on purchases and consumption of the household on a daily basis for the next 7days. This will entail daily recording of households' purchases and consumption.
- i) Electronic version Questionnaire: Short questionnaire fielded in conjunction with the KIHBS main questionnaire to additional households in the sampled clusters with the intention of collecting data on key indicators (e.g., employment) and various correlates of well-being.

Note: The KIHBS main questionnaire which will be in hard copy will be administered to 10 Households in each cluster. The electronic version questionnaire will be filled in conjunction with the main KIHBS questionnaire through CAPI. This component will be tested during the survey on additional Households in the cluster to assess its robustness in collecting information on poverty and labour force. This version of the questionnaire will be implemented continuously (every quarter) for 4 to 5 years after the yearlong KIHBS survey is completed to produce quarterly poverty and labour force indicators.

Data Collection

Data Collection Dates

 Start
 End
 Cycle

 2015-09-01
 2016-08-31
 N/A

Data Collection Mode

Face-to-face [f2f]

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Data Collectors

Name	Abbreviation	Affiliation
Kenya National Bureau of Statistics	KNBS	Ministry Of Devolution & National Planning

Data Processing

Data Editing

Each team will have an editor as well other editors at the HQ for second entry

Other Processing

This survey will employ 100% data verification and data capture

The KIHBS 2015/16 survey will employ capturing information using paper and Electronic version questionnaires. The paper questionnaire will involve filling the main KIHBS, market and the diary questionnaires. The electronic version questionnaire will capture data using the CAPI system on tablets.

The filled questionnaires (main KIHBS, market and the diary questionnaires) and the entered data in soft copy are submitted to the HQ for second data entry. Once the data is received at the headquarters, additional edit checks will be performed by reserve research assistant, data entry personnel. Second data entry will be performed, cluster by cluster to produce a report on the inconsistencies for action by the field teams. At the end of the data entry process at the headquarters, the following datasets will be obtained;

- 1. KIHBS main questionnaire dataset.
- 2. Market prices and quantities dataset
- 3. Electronic version questionnaire (CAPI) dataset
- 4. Diary dataset.

Once the main KIHBS questionnaire is completed, the data entry personnel will also perform data edit checks before keying the data into the computer. Subsequently, the data is captured in the field using laptops. The laptops will have the CS Pro program installed and the data will be captured using a developed data capture screen. Finally, the team's supervisor will also perform data quality checks before it is sent through internet (from 3G network modems) to the central depository at KNBS Data Processing Centre in Nairobi.

Data Appraisal

No content available

File Description

Variable List

${\bf HH_Information}$

Content
Cases 21773
Variable(s) 183
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V753	county	County	discrete	numeric	
V754	strat	Sampling strata	contin	numeric	
V755	resid	Urban/rural classification with peri-urban as urban	discrete	numeric	
V756	eatype	Urban/rural/peri-urban classification	discrete	numeric	
V757	qrt	Quarter of data collection	discrete	numeric	
V758	cycle	Cycle of data collection	contin	numeric	
V759	clid	Cluster ID	contin	numeric	
V760	hhid	Household ID	discrete	numeric	
V761	hhsize	Total household members	contin	numeric	
V762	ctry_adq	Sum total of adult equivalent scales (country-specific)	contin	numeric	
V763	iday	Date of the interview	discrete	character	
V764	a15	Interview Result	discrete	numeric	
V765	a15_oth		discrete	character	
V766	total_visits	Total number of visits	discrete	numeric	
V767	i01	What type of dwelling does the Household live in?	discrete	numeric	
V768	i02	Does your household own this dwelling (house, flat,shack), do you rent it, or do	discrete	numeric	
V769	i03	How did HH acquire this dwelling?	discrete	numeric	
V770	i04	Is the HH still servicing the loan?	discrete	numeric	
V771	i05	How much per month is HH spending to service the loans on this dwelling?	contin	numeric	
V772	i06	How many years ago was this dwelling built? (How old is it?)	discrete	numeric	
V773	i07	If you were to sell this dwelling today, how much would it fetch	contin	numeric	
V774	i08	Estimate the rent the HH would pay per month as rent if they rented the dwelling $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{$	contin	numeric	
V775	i09	To whom is the rent for the dwelling paid ?	discrete	numeric	
V776	i10	How much per month does HH pay to rent this dwelling?	contin	numeric	
V777	i11	How many dwelling units does this household occupy?	discrete	numeric	
V778	i12_1	How many habitable rooms does this HH occupy? - Main dwelling	contin	numeric	

V779	i12_2	How many habitable rooms does this HH occupy? - Other dwellings	discrete	numeric
V780	i13	What is the predominant wall material of the main dwelling unit?	discrete	numeric
V781	i14	What is the predominant roof material of the main dwelling unit?	discrete	numeric
V782	i15	What is the predominant floor material of the main dwelling unit?	discrete	numeric
V783	i16	What is the main type of appliance used for cooking?	discrete	numeric
V784	j01_dr	What is the main source of water for your household over the past 1 month for $\mbox{d} \mbox{r}$	discrete	numeric
V785	j01_do	What is the main source of water for your household over the past 1 month for ba $$	discrete	numeric
V786	j02	On average, how long does it take, to go there, get water and come back?	contin	numeric
V787	j03f	How many times in a month does your household usually fetch water? _ Frequency	contin	numeric
V788	j03u	How many times in a month does your household usually fetch water?-Unit	discrete	numeric
V789	j04_1	Who usually goes to this source to fetch the water for your household?_1	discrete	numeric
V790	j04_2	Who usually goes to this source to fetch the water for your household?_2	discrete	numeric
V791	j04_3	Who usually goes to this source to fetch the water for your household?_3	discrete	numeric
V792	j05	What is the average distance to the source of the drinking water in metres?	contin	numeric
V793	j06	In which season do you use this source for your Drinking water?	discrete	numeric
V794	j07	In the other seasons, what is your main source of Drinking water?	discrete	numeric
V795	j08_1	What do you usually do to make the water safe to drink?- First	discrete	character
V796	j08_2	What do you usually do to make the water safe to drink? - Second	discrete	character
V797	j08_3	What do you usually do to make the water safe to drink? -Third	discrete	character
V798	j09	What was the total volume (Litres) of water for your household last month $\ref{eq:constraint}$	contin	numeric
V799	j10	What kind of toilet facility does your household usually use?	discrete	numeric
V800	j11	Do you share this toilet facility with other households?	discrete	numeric
V801	j12	How many households use this toilet facility?	contin	numeric
V802	j13	Is there a place for hand washing in or near the facility?	discrete	numeric
V803	j14	How does this household primarily dispose of household waste that is not composi	discrete	numeric
V804	j15	How often is household waste collected?	discrete	numeric
V805	j16	Estimate the amount of household waste you dispose of each week i.e 7 days (incl	contin	numeric
V806	j17	What is the [MAIN] source of energy for lighting?	discrete	numeric
V807	j18	What is the [MAIN] source of energy for cooking?	discrete	numeric
V808	j19	Does HH have installed solar panels in the dwelling?	discrete	numeric
V809	j20	Does this HH have electricity?	discrete	numeric
V810	j21	What is HH main source of electricity?	discrete	numeric
V811	j22	In the event of electricity blackout, what source of energy do you use for light	discrete	numeric

V812	j23	What is the main reason for your household not to have access to electricity?	discrete	numeric
V813	001	Over the past 12 months , Did the household receive any support (in cash or in-k $$	discrete	numeric
V814	o02_a	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V815	o02_b	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V816	o02_c	What was the total value of all cash received as a support from (?) in the la	contin	numeric
V817	o02_d	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V818	o02_e	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V819	o02_f	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V820	o02_g	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V821	o02_h	What was the total value of all cash received as a support from $(?)$ in the la	contin	numeric
V822	o03_a	How much of the cash received by the household was spent on () in the last 12 $$	contin	numeric
V823	o03_b	How much of the cash received by the household was spent on () in the last 12 $$	contin	numeric
V824	o03_c	How much of the cash received by the household was spent on () in the last 12 $$	contin	numeric
V825	o03_d	How much of the cash received by the household was spent on () in the last 12 $$	contin	numeric
V826	o03_e	How much of the cash received by the household was spent on () in the last 12 $$	contin	numeric
V827	o04_a	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V828	o04_b	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V829	o04_c	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V830	o04_d	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V831	o04_e	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V832	o04_f	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V833	o04_g	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V834	o04_h	What was the total value of all cash received as support from $(?)$ in the last	contin	numeric
V835	o05_a	Indicate three key priority expenditure for the transfer received - Education/Sc	contin	numeric
V836	o05_b	Indicate three key priority expenditure for the transfer received - Food	contin	numeric

1/237	00E 0			
V037	o05_c	Indicate three key priority expenditure for the transfer received - Health Care	contin	numeric
V838	o05_d	Indicate three key priority expenditure for the transfer received - Rent/housing	contin	numeric
V839	o05_e	Indicate three key priority expenditure for the transfer received - Clothing	contin	numeric
V840	o05_f	Indicate three key priority expenditure for the transfer received - Business/Inv	contin	numeric
V841	o05_g	Indicate three key priority expenditure for the transfer received - Debt repayme	contin	numeric
V842	o05_h	Indicate three key priority expenditure for the transfer received - Other (Speci	contin	numeric
V843	006_1	What was the main transfer mode of the cash received from outside Kenya ? - 1s $$	discrete	character
V844	006_2	What was the main transfer mode of the cash received from outside Kenya ? - $2n$	discrete	character
V845	006_3	What was the main transfer mode of the cash received from outside Kenya ? - $3r$	discrete	character
V846	o07_a	How was the cash received from outside Kenya remitted? - Money Transfer Agent	contin	numeric
V847	o07_b	How was the cash received from outside Kenya remitted? - Bank	contin	numeric
V848	o07_c	How was the cash received from outside Kenya remitted? - Mobile Money Transfer	contin	numeric
V849	o07_d	How was the cash received from outside Kenya remitted? - Hawala	contin	numeric
V850	o07_e	How was the cash received from outside Kenya remitted? - Neighbour/Friend	contin	numeric
V851	o07_f	How was the cash received from outside Kenya remitted? - Family/Relative	contin	numeric
V852	o07_g	How was the cash received from outside Kenya remitted? - Bus	discrete	numeric
V853	o07_h	How was the cash received from outside Kenya remitted? - Courier	discrete	numeric
V854	o07_x	How was the cash received from outside Kenya remitted? - Other	discrete	numeric
V855	o08_a	How much of the cash received by the household from outside Kenya was spent on (contin	numeric
V856	o08_b	How much of the cash received by the household from outside Kenya was spent on (contin	numeric
V857	o08_c	How much of the cash received by the household from outside Kenya was spent on (contin	numeric
V858	o08_d	How much of the cash received by the household from outside Kenya was spent on (contin	numeric
V859	o08_e	How much of the cash received by the household from outside Kenya was spent on (contin	numeric
V860	o09	Which country did the household [MAINLY] receive transfers from?	discrete	character
V861	o10_a	What was the total value of all food received as support/gifts from (?.) in the	contin	numeric
V862	o10_b	What was the total value of all food received as support/gifts from (?.) in the	contin	numeric
V863	o10_c	What was the total value of all food received as support/gifts from (?.) in the	contin	numeric
V864	o10_d	What was the total value of all food received as support/gifts from (?.) in the	contin	numeric

_				_
V865	o10_e	What was the total value of all food received as support/gifts from (?.) in the	contin	numeric
V866	o11_a	What was the total value of all clothing received as support/gifts from (?.) in	contin	numeric
V867	o11_b	What was the total value of all clothing received as support/gifts from (?.) in	contin	numeric
V868	o11_c	What was the total value of all clothing received as support/gifts from (?.) in	contin	numeric
V869	o11_d	What was the total value of all clothing received as support/gifts from (?.) in	contin	numeric
V870	o11_e	What was the total value of all clothing received as support/gifts from (?.) in	contin	numeric
V871	o12_a	What was the total value of health care/ medical services received as support (contin	numeric
V872	o12_b	What was the total value of health care/ medical services received as support (contin	numeric
V873	o12_c	What was the total value of health care/ medical services received as support (contin	numeric
V874	o12_d	What was the total value of health care/ medical services received as support (contin	numeric
V875	o12_e	What was the total value of health care/ medical services received as support (contin	numeric
V876	o13_a	What was the total value of all other in-kind support/gifts received from (?) i	contin	numeric
V877	o13_b	What was the total value of all other in-kind support/gifts received from (?) i	contin	numeric
V878	o13_c	What was the total value of all other in-kind support/gifts received from (?) i	contin	numeric
V879	o13_d	What was the total value of all other in-kind support/gifts received from (?) i	contin	numeric
V880	o13_e	What was the total value of all other in-kind support/gifts received from (?) i	contin	numeric
V881	014	Over the past 12 months, did household give out any support/gifts (in cash or in	discrete	numeric
V882	o15	What was the total value of all cash given as a support/gift to individuals/inst	contin	numeric
V883	o16	What was the total value of all food given as a support/gift to individuals/inst	contin	numeric
V884	o17	What was the total value of all clothing given as a support/gift to individuals/	contin	numeric
V885	018	What was the total value of all other in-kind support/gifts to individuals/insti	contin	numeric
V886	p01	Has any member of your household received any other income NOT already mentione	discrete	numeric
V887	p02	Did any member of your household receive any regular income in savings, interes	discrete	numeric
V888	p03	How much did your household receive in savings, interest or other investment inc	contin	numeric
V889	p04	Did any member of your household receive any regular income from pension in the	discrete	numeric
V890	p05_1	What was the source(s) of pension?	discrete	character

V001	no5 2	What was the source(s) of noncion?	discrete	character
	po5_2	What was the source(s) of pension?		character
	p05_3	What was the source(s) of pension?		character
V893	p06	How much did your household receive in pension income in the last 1 month?	contin	numeric
V894	p07	Did any member of your household receive any regular income from rental of prope	discrete	numeric
V895	p08_re	How much did your household receive in rental income in the last 1 month?	contin	numeric
V896	p08_co	How much did your household receive in rental income in the last 1 month?	contin	numeric
V897	p08_la	How much did your household receive in rental income in the last 1 month?	contin	numeric
V898	p08_ma	How much did your household receive in rental income in the last 1 month?	contin	numeric
V899	p08_su	How much did your household receive in rental income in the last 1 month?	contin	numeric
V900	p08_ot	How much did your household receive in rental income in the last 1 month?	contin	numeric
V901	p09	Did any member of your household receive any regular income of any other type in	discrete	numeric
V902	p10_1	How much did your household receive from this other income(s) in the last 1 mont $$	contin	numeric
V903	p10_2	How much did your household receive from this other income(s) in the last 1 mont $$	contin	numeric
V904	p11	Did any member of your household receive any sort of non-regular income in the I	discrete	numeric
V905	p12_1	What type of income?	contin	numeric
V906	p12_2	What type of income?	contin	numeric
V907	p12_3	What type of income?	contin	numeric
V908	p13	How much in total did the household receive in form of this income(s) (Non-regul	contin	numeric
V909	qal	In the last 12 months did you worry that your household would not have enough fo	discrete	numeric
V910	qa2	In the last 12 months were you or any household member not able to eat the kinds	discrete	numeric
V911	qa3	In the last 12 month did you or any household member eat few kinds of foods due	discrete	numeric
V912	qa4	In the last 12 months did you or any household member miss a meal because of la $$	discrete	numeric
V913	qa5	In the last 12 months did you or any other household member eat less than you th	discrete	numeric
V914	qa6	In the last 12 months, did your household run out of food because of lack of mon $$	discrete	numeric
V915	qa7	In the last 12 months were you or any other household member hungry but did not	discrete	numeric
V916	qa8	In the last 12 months did you or any household member go without food for a whol $$	discrete	numeric
V917	qa9	In the last 12 months, did the Household receive any relief food?	discrete	numeric
V918	s01	Does this household have a? Computer /laptop /Tablet	discrete	numeric

V919	s02	Does this household have a? Television	discrete	numeric
V920	s03_1	What type of Multichannel TV/Decoder do you have?	discrete	character
V921	s03_2	What type of Multichannel TV/Decoder do you have?	discrete	character
V922	s04	In the last 12 months, has HH subscribed to Pay TV?	discrete	numeric
V923	s05_1	What Type of Pay TV signal receiver do you have?	discrete	character
V924	s05_2	What Type of Pay TV signal receiver do you have?	discrete	character
V925	s06_1	What type of Pay TV package	discrete	character
V926	s06_2	What type of Pay TV package	discrete	character
V927	s07	How many months did this HH subscribe to the Pay TV package in the last 12 mon	contin	numeric
V928	s08	On average how much do you pay for the Pay TV package in a month.	contin	numeric
V929	s09	Does your HH have Internet Connection (Any type)	discrete	numeric
V930	s10_1	What type of internet connection does your household have?	discrete	character
V931	s10_2	What type of internet connection does your household have?	discrete	character
V932	s10_3	What type of internet connection does your household have?	discrete	character
V933	s11_1	Why doesn't this household have any type of Internet connection ?	discrete	character
V934	s11_2	Why doesn't this household have any type of Internet connection ?	discrete	character
V935	weight	Household Weight	contin	numeric

${\bf HH_Members_Information}$

Content
Cases 92846
Variable(s) 280
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

V936 Cild Cluster ID contin numeric V937 hhid Household ID discrete numeric V938 b01 Line Number contin numeric V939 b03 Relationship discrete numeric V940 b03_oth discrete character V941 b04 Sex discrete numeric V942 b05_mm Age in Months discrete numeric V943 b05_yy contin numeric V944 b06_dd Date of birth (Day) contin numeric V945 b06_mm Date of birth (Year) contin numeric V946 b06_syy Date of birth (Year) contin numeric V948 b06_mm Lousehold member who provided information of the individual discrete numeric V949 b08a Is (NaME)'s biological father living in this household discrete numeric V950 b09 What was [NaME]'s sage when father died? discre	ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V938 b01 Line Number contin numeric V939 b03 Relationship discrete numeric V940 b03_oth discrete character V941 b04 Sex discrete numeric V942 b05_mm Age in Months discrete numeric V943 b05_yy contin numeric V944 b06_dd Date of birth (Day) contin numeric V945 b06_mm Date of birth (Wonth) discrete numeric V946 b06_yy Date of birth (Year) contin numeric V947 b07 Household member who provided information of the individual discrete numeric V948 b08 Check: is [name] 30 years or below discrete numeric V949 b08a Is (NAME]'s biological father living in this household discrete numeric V950 b09 What was [NAME]'s age when father died? discrete numeric V951 b10 Is (NAME]'s side when mother died? discrete numeric V951	V936	clid	Cluster ID	contin	numeric	
V939 b03 Relationship discrete numeric V940 b03_oth discrete character V941 b04 Sex discrete numeric V942 b05_mm Age in Months discrete numeric V943 b05_yy contin numeric V944 b06_dd Date of birth (Day) contin numeric V945 b06_mm Date of birth (Year) contin numeric V946 b06_yy Date of birth (Year) contin numeric V947 b07 Household member who provided information of the individual discrete numeric V948 b08 Check: is [name] 30 years or below discrete numeric V949 b08a Is [NAME]'s biological father living in this household discrete numeric V950 b09 What was [NAME]'s age when father died? discrete numeric V951 b10 Is [NAME]'s biological mother living in this household? discrete numeric V951 b11 What was [NAME]'s sage when mother died? discrete numeric	V937	hhid	Household ID	discrete	numeric	
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	V960	c05		discrete	numeric	
V962 c06_g Which grade/level is NAME currently attending discrete numeric	V961	c06_l	Which grade/level is NAME currently attending	discrete	numeric	
	V962	c06_g	Which grade/level is NAME currently attending	discrete	numeric	

V963	c07	Did [NAME] attend school/ Academic institution during the last school/ academic	discrete	numeric
V964	c08_l	Which level and grade was [NAME] attending during the last school academic year?	discrete	numeric
V965	c08_g	Which level and grade was [NAME] attending during the last school academic year?	discrete	numeric
V966	c09_r1	Why did [NAME] stop or never attend school?	discrete	character
V967	c09_r2	Why did [NAME] stop or never attend school?	discrete	character
V968	c10_l	What is the highest educational level and grade [NAME] has completed?	discrete	numeric
V969	c10_g	What is the highest educational level and grade [NAME] has completed?	discrete	numeric
V970	c11	What is the highest educational qualification [NAME] has acquired?	discrete	numeric
V971	c12	CHECK: (IF C03 is '1' OR C07 IS '1' CODE '1' AND CONTINUE INTERVIEW) OTHERWISE	discrete	numeric
V972	c13_a	How much was spent on [NAME]'s education in the last 12 months? On: Tuition fee	contin	numeric
V973	c13_b	How much was spent on [NAME]'s education in the last 12 months? On: Text Books	contin	numeric
V974	c13_c	How much was spent on [NAME]'s education in the last 12 months? On:Exercise Boo	contin	numeric
V975	c13_d	How much was spent on [NAME]'s education in the last 12 months? On: Uniform (in $\footnote{\cite{NAME}}$	contin	numeric
V976	c13_e	How much was spent on [NAME]'s education in the last 12 months? On: Boarding	contin	numeric
V977	c13_f	How much was spent on [NAME]'s education in the last 12 months? On: Transport ($$	contin	numeric
V978	c13_g	How much was spent on [NAME]'s education in the last 12 months? On: Development	contin	numeric
V979	c13_h	How much was spent on [NAME]'s education in the last 12 months? On: Extra Tuitio $$	contin	numeric
V980	c13_i	How much was spent on [NAME]'s education in the last 12 months? On: PTA, BOG $\&$	contin	numeric
V981	c13_j	How much was spent on [NAME]'s education in the last 12 months? On: Pocket Money	contin	numeric
V982	c13_k	How much was spent on [NAME]'s education in the last 12 months? On: Caution Mone	contin	numeric
V983	c13_l	How much was spent on [NAME]'s education in the last 12 months? On: Medical fee $$	contin	numeric
V984	c13_m	How much was spent on [NAME]'s education in the last 12 months? On: Activity fee	contin	numeric
V985	c13_n	How much was spent on [NAME]'s education in the last 12 months? On: Exam Fees	contin	numeric
V986	c13_o	How much was spent on [NAME]'s education in the last 12 months? On: Feeding prog	contin	numeric
V987	c13_p	How much was spent on [NAME]'s education in the last 12 months? On: Other change $$	contin	numeric
V988	c13_q	How much was spent on [NAME]'s education in the last 12 months? On: Total	contin	numeric

V989	c14	Did any persons/ organization outside your household provide assistance/ loan fo	discrete	numeric
V990	c15_a	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V991	c15_b	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V992	c15_c	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V993	c15_d	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V994	c15_e	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V995	c15_f	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V996	c15_g	What was the amount of assistance/ loan received by source for [NAME]'s educatio	contin	numeric
V997	c16	What type of school does [NAME] attend?	discrete	numeric
V998	c17	Can [NAME] read in any language	discrete	numeric
V999	c18	Can [NAME] write in any language	discrete	numeric
V1000	d01	All individuals who aged 5 years and above	discrete	numeric
V1001	d02_1	In the last 7 days, has [NAME] worked (at least one hour) as an employee for wag	discrete	numeric
V1002	d02_2	In the last 7 days, has [NAME] worked (at least one hour) on your own account or	discrete	numeric
V1003	d02_3	In the last 7 days, has [NAME] worked (at least one hour) on your own account on $% \left(1\right) =\left(1\right) \left(1\right) $	discrete	numeric
V1004	d02_4	In the last 7 days, did [NAME] help (for at least one hour) in a business enterp	discrete	numeric
V1005	d02_5	In the last 7 days, has [NAME] worked (at least one hour) as an apprentice?	discrete	numeric
V1006	d02_6	In the last 7 days, has [NAME] worked (at least one hour) as an intern or volunt	discrete	numeric
V1007	d03	CHECK THE ANSWERS FOR D02_1 TO D02_6. (IF WORKED IN LAST 7 DAYS)	discrete	numeric
V1008	d04_1	Even though [NAME] did not do any of these activities in the last 7 days, does	discrete	character
V1009	d04_2	Even though [NAME] did not do any of these activities in the last 7 days, does	discrete	character
V1010	d04_3	Even though [NAME] did not do any of these activities in the last 7 days, does	discrete	character
V1011	d05	Why was [NAME] absent from work during the last seven days?	discrete	numeric
V1012	d06	Do you have an agreement or contract to return to the same job after this absenc	discrete	numeric
V1013	d07	When will [NAME] return to work?	discrete	numeric
V1014	d08	How many income earning activities did [NAME] engage in the last 7 days?	discrete	numeric
V1015	d09	How many hours does [NAME] usually work per week in all these activities?	discrete	numeric
V1016	d10_p	Please describe the type of activity that is your primary and secondary activity	discrete	numeric

V1017	d10_s	Please describe the type of activity that is your primary and secondary activity	discrete	numeric
V1018	d11_1	In the past 4 weeks what actions has [NAME] taken to look for any kind of work o	discrete	character
V1019	d11_2	In the past 4 weeks what actions has [NAME] taken to look for any kind of work o	discrete	character
V1020	d11_3	In the past 4 weeks what actions has [NAME] taken to look for any kind of work o	discrete	character
V1021	d12a	How long has [NAME] been looking for a job or trying to start a business?	discrete	numeric
V1022	d12b	How long has [NAME] been looking for a job or trying to start a business?	contin	numeric
V1023	d13	If [NAME] was offered a job how soon would he/she be available to start work?	discrete	numeric
V1024	d14	What is the main reason [NAME] was not working or not looking for work during th	discrete	numeric
V1025	d15	Primary Occupation	discrete	character
V1026	d15_knocs	Main Knocs	contin	numeric
V1027	d16	Primary Activity	discrete	character
V1028	d16_isic	Main ISIC	contin	numeric
V1029	d17	Who was [NAME]'s main employer for main job / business?	discrete	numeric
V1030	d18	How many hours does [NAME] usually work per week (In the main job) ?	discrete	numeric
V1031	d19	How many Days did [NAME] work in the last 7 days?	discrete	numeric
V1032	d20	How many hours did [NAME] actually work in the last 7 days?	contin	numeric
V1033	d21	For how many COMPLETED months did [NAME] do this work during last 12 months?	discrete	numeric
V1034	d22	During the last 7 days, would [NAME] have wanted to work for pay $\slash\hspace{-0.4em}$ profit more	discrete	numeric
V1035	d23	What is [NAME]'s working pattern in the main activity?	discrete	numeric
V1036	d24	For how many days in total did [NAME] do casual labour over the past ${\bf 1}$ month?	discrete	numeric
V1037	d25	What was the average daily wage [NAME] received for the days worked at casual	contin	numeric
V1038	d26	How much was [NAME]'s payment for wages and salary last one month (basic salary)	contin	numeric
V1039	d27	How much does [NAME] usually receive in House Allowances that were not included	contin	numeric
V1040	d28	Is [NAME] a member of a trade $\mbox{\sc /}$ labour union or a similar employee association?	discrete	numeric
V1041	d29_a	Does [NAME]'s employer contribute/provide the following benefits?NSSF	discrete	numeric
V1042	d29_b	Does [NAME]'s employer contribute/provide the following benefits?NHIF	discrete	numeric
V1043	d29_c	Does [NAME]'s employer contribute/provide the following benefits? Paid annual I	discrete	numeric
V1044	d29_d	Does [NAME]'s employer contribute/provide the following benefits? Medical benef	discrete	numeric
V1045	d30	Is [NAME] employed on the basis of	discrete	numeric

V1046	d31	In which County/Country does [NAME] work?	discrete	numeric
V1047	d32	How does [NAME] travel to and from work most of the time?	discrete	numeric
V1048	d33	On average how much does [NAME] pay for transport to work?	contin	numeric
V1049	d34	Approximately how far in KM is [NAME]'s workplace ?	contin	numeric
V1050	d35	CHECK	discrete	numeric
V1051	d38	Who was [NAME]'s main employer for second main job / business?	discrete	numeric
V1052	d39	How many hours does [NAME] usually work per week (In the second job) ?	contin	numeric
V1053	d40	How many Days did [NAME] work in the last 7 days?	discrete	numeric
V1054	d41	How many hours did [NAME] actually work in the last 7 days?	contin	numeric
V1055	d42	For how many COMPLETED months did [NAME] do this work during last 12 months?	discrete	numeric
V1056	d43	What was the total income last month from the second job/ activity?	contin	numeric
V1057	d44	How long have you been on this second job/ activity?	contin	numeric
V1058	d45_in	ASK HOUSEHOLD HEAD?How many domestic servants does the household employ?	discrete	numeric
V1059	d45_else	ASK HOUSEHOLD HEAD?How many domestic servants does the household employ?	discrete	numeric
V1060	d46_in	How much were their total salaries last month?	contin	numeric
V1061	d46_else	How much were their total salaries last month?	contin	numeric
V1062	e01	ID Code of Person Providing the Information for the Individual from Roster	discrete	numeric
V1063	e02	Was [NAME] sick or injured in the last 4 weeks?	discrete	numeric
V1064	e03_1	What sickness/injury did [NAME] suffer?	discrete	numeric
V1065	e03_2	What sickness/injury did [NAME] suffer?	discrete	numeric
V1066	e04	Was [NAME]'s sickness/ injury work or gender-based violence related?	discrete	numeric
V1067	e05	Who diagnosed the illness?	discrete	numeric
V1068	e06	How many days of work/school did [NAME] miss school due to illness/injury in the	discrete	numeric
V1069	e07	Did [NAME] consult a health provider on this sickness /injury in the last 4 wee	discrete	numeric
V1070	e08_1	What kind of health provider did [NAME] visit? UP TO TWO VISITS BY ORDER OF VISI	discrete	character
V1071	e08_2	What kind of health provider did [NAME] visit? UP TO TWO VISITS BY ORDER OF VISI	discrete	character
V1072	e09	How many visits did [NAME] make to the health provider(s) due to sickness/ injur	contin	numeric
V1073	e10	Did [NAME] visit a health provider for any other health related reason (promoti	discrete	numeric
V1074	e11_1	What kind of health provider did [NAME] visit? - Visit 1	discrete	numeric
V1075	e11_2	What kind of health provider did [NAME] visit? - Visit 2	discrete	numeric
V1076	e12	CHECK IF '1' IN E02 OR '1' IN E10 AND THEN CONTINUE INTERVIEW OTHERWISE (»E14)	discrete	numeric
V1077	e13_a	How much in total did [NAME] spend in the past four weeks for outpatient service	contin	numeric

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V1078	e13_b	How much in total did [NAME] spend in the past four weeks for outpatient service	contin	numeric
V1079	e13_c	How much in total did [NAME] spend in the past four weeks for outpatient service	contin	numeric
V1080	e13_d	How much in total did [NAME] spend in the past four weeks for outpatient service	contin	numeric
V1081	e13_e	How much in total did [NAME] spend in the past four weeks for outpatient service	contin	numeric
V1082	e14	During the last 12 months, was [NAME] hospitalized or had an overnight stay(s) i	discrete	numeric
V1083	e15_a	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1084	e15_b	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1085	e15_c	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1086	e15_d	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1087	e15_e	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1088	e15_f	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1089	e15_g	How much in total did [NAME] spend in the last 12 months for inpatient services	contin	numeric
V1090	e16_a	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1091	e16_b	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1092	e16_c	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1093	e16_d	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1094	e16_e	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1095	e16_f	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1096	e16_g	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1097	e16_h	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1098	e16_i	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1099	e16_j	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1100	e16_k	How much did [NAME] spend in the last 12 months for in-patient services by sourc	contin	numeric
V1101	e17	In the last 12 months was [NAME] covered by any health Insurance?	discrete	numeric
V1102	e18_1	What was the source of Social Health Insurance?	discrete	character
V1103	e18_2	What was the source of Social Health Insurance?	discrete	character

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V1104	e18_3	What was the source of Social Health Insurance?	discrete	character
V1105	e18_4	What was the source of Social Health Insurance?	discrete	character
V1106	e19	How much did [NAME] contribute to health Insurance in the last 12 moths?	contin	numeric
V1107	e20	Did [NAME] receive any free medical care in the last 12 months?	discrete	numeric
V1108	e21	What was the [MAIN] free medical care service provided to [NAME] in the last 12	discrete	numeric
V1109	e22_1	What type of disability does [NAME] have? - Response1	discrete	character
V1110	e22_2	What type of disability does [NAME] have? - Response2	discrete	character
V1111	e22_3	What type of disability does [NAME] have? - Response3	discrete	character
V1112	e23_1	Because of the disability, does [NAME] have difficulties in engaging in any econ	discrete	numeric
V1113	e23_2	Because of the disability, does [NAME] have difficulties in engaging in any econ	discrete	numeric
V1114	e23_3	Because of the disability, does [NAME] have difficulties in engaging in any econ	discrete	numeric
V1115	e24	Has [NAME] ever given birth?	discrete	numeric
V1116	e25_m	How many children have [NAME] borne alive? - Males	discrete	numeric
V1117	e25_f	How many children have [NAME] borne alive? - Females	discrete	numeric
V1118	e26_m	How many children has [NAME] borne alive who usually live in the household? - Ma	discrete	numeric
V1119	e26_f	How many children has [NAME] borne alive who usually live in the household? - ${\sf F}$	discrete	numeric
V1120	e27_m	How many children has [NAME] borne alive who usually live elsewhere? - Males	discrete	numeric
V1121	e27_f	How many children has [NAME] borne alive who usually live elsewhere? - Females	discrete	numeric
V1122	e28_m	How many children has [NAME] borne alive who have died? - Males	discrete	numeric
V1123	e28_f	How many children has [NAME] borne alive who have died? - Females	discrete	numeric
V1124	f01	Put code '1' for all individuals who are 60 months and above in age	discrete	numeric
V1125	f02	Line number of the mother of the child	discrete	numeric
V1126	f03	Where was [NAME] delivered?	discrete	numeric
V1127	f04	Who assisted in birth of [NAME]?	discrete	numeric
V1128	f05	Has [NAME] ever breastfed?	discrete	numeric
V1129	f06_1	How long after birth was [NAME] first put to breast? - (1-> Immediately, 2-> Hou	discrete	numeric
V1130	f06_2	How long after birth was [NAME] first put to breast? (Indicate the no. in minute	discrete	numeric
V1131	f07	Is [NAME] still breast feeding?	discrete	numeric
V1132	f08	For how long was [NAME] breastfed?	discrete	numeric
V1133	f09	For how many months was [NAME] exclusively breastfed?	discrete	numeric
V1134	f10	What FIRST supplement was [NAME] given?	discrete	numeric
V1135	f11_1s	Did [NAME] drink or eat the following liquids or foods yesterday during the day	discrete	character

V1136	f11_2s	Did [NAME] drink or eat the following liquids or foods yesterday during the day	discrete	character
V1137	f11_3s	Did [NAME] drink or eat the following liquids or foods yesterday during the day	discrete	character
V1138	f11_1I	Did [NAME] drink or eat the following liquids or foods yesterday during the day	discrete	character
V1139	f11_2l	Did [NAME] drink or eat the following liquids or foods yesterday during the day	discrete	character
V1140	f11_3l	Did [NAME] drink or eat the following liquids or foods yesterday during the day	discrete	character
V1141	f12	Has [NAME] ever participated in any community nutrition programs?	discrete	numeric
V1142	f13	Has [NAME] participated in the Growth Monitoring Clinic?	discrete	numeric
V1143	f14	Has [NAME] had diarrhoea in the last 2 weeks?	discrete	numeric
V1144	f15_food	What type of Fluid/Food was [NAME] given during diarrhoea? - Food	discrete	numeric
V1145	f15_fluid	What type of Fluid/Food was [NAME] given during diarrhoea? - Fluid	discrete	numeric
V1146	f16_food	How much was [NAME] given compared to normal times: more, same, or less? - Food	discrete	numeric
V1147	f16_fluid	How much was [NAME] given compared to normal times: more, same, or less? - Fluid	discrete	numeric
V1148	f17	What else was [NAME] given during diarrhea?	discrete	numeric
V1149	f18	Is there a vaccination card/health book for [NAME]?	discrete	numeric
V1150	f19_m1	Is there a vaccination card/health book for [NAME]? Measules - Date	contin	numeric
V1151	f19_1_dd	Is there a vaccination card/health book for [NAME]? Measules -Day	discrete	numeric
V1152	f19_1_mm	Is there a vaccination card/health book for [NAME]? Measules - Month	discrete	numeric
V1153	f19_1_yy	Is there a vaccination card/health book for [NAME]? Measules - Year $$	discrete	numeric
V1154	f19_m2	Is there a vaccination card/health book for [NAME]? Measules - Date	contin	numeric
V1155	f19_2_dd	Is there a vaccination card/health book for [NAME]? Measules -Day	discrete	numeric
V1156	f19_2_mm	Is there a vaccination card/health book for [NAME]? Measules - Month	discrete	numeric
V1157	f19_2_yy	Is there a vaccination card/health book for [NAME]? Measules - Year $$	discrete	numeric
V1158	f20	Has [NAME] ever received any vaccinations to prevent him/her from getting childh	discrete	numeric
V1159	f21	Weight (If less than 10 KG, put leading zeros (00) in first cells of this column $$	contin	numeric
V1160	f22	Has [NAMHeight (If less than 100 CMS, put leading zeros (0) in first cells of th $$	contin	numeric
V1161	f23	Height / length measured with child standing or lying down?	discrete	numeric
V1162	f24	If [NAME] not measured, give reason	discrete	numeric
V1163	g01	Does [NAME] have a Mobile phone ?	discrete	numeric
V1164	g02_1	If No, why does [NAME] not have a mobile phone	discrete	character
V1165	g02_2	If No, why does [NAME] not have a mobile phone	discrete	character
V1166	g03	Has [NAME] subscribed to???Mobile Money Transfer platform	discrete	numeric
V1167	g04	Has [NAME] subscribed to????. Mobile banking platform	discrete	numeric

V1168	g05	How many active SIM lines does [NAME] have?	discrete	numeric
V1169	g06	Has [NAME] used ??????. in the last 3 months from any location?_Television	discrete	numeric
V1170	g07	Has [NAME] used ?????. in the last 3 months from any location?_Radio	discrete	numeric
V1171	g08	Has [NAME] used ?????. in the last 3 months from any location?_Mobile Phone	discrete	numeric
V1172	g09	Has [NAME] used ?????. in the last 3 months from any location?_Computer(Desktop	discrete	numeric
V1173	g10	Has [NAME] used ?????. in the last 3 months from any location?_Internet	discrete	numeric
V1174	g11_1	Where did [NAME] use the internet from in the last 3 months?	discrete	character
V1175	g11_2	Where did [NAME] use the internet from in the last 3 months?	discrete	character
V1176	g12_1	For which of the following activities did [NAME] use the internet for private pu	discrete	character
V1177	g12_2	For which of the following activities did [NAME] use the internet for private pu	discrete	character
V1178	g12_3	For which of the following activities did [NAME] use the internet for private pu	discrete	character
V1179	g13	Why did [NAME] not access Internet from any location in the last 3 months?	discrete	numeric
V1180	g14	On average, how much does [NAME] spend on ???? in a week_Airtime(Talk time)	contin	numeric
V1181	g15	On average, how much does [NAME] spend on ???? in a week_Internet	contin	numeric
V1182	g16	On average, how much does [NAME] spend on ???? in a week_Movies and Music	contin	numeric
V1183	h01	In the past 3 Months how many trips $\operatorname{did}[\operatorname{NAME}]$ take inside Kenya that lasted at	contin	numeric
V1184	h02_trip1	Who sponsored the trip?	discrete	numeric
V1185	h02_trip2	Trip 2	discrete	numeric
V1186	h02_trip3	Trip 3	discrete	numeric
V1187	h03_a	Total number of days on Holiday/leisure	contin	numeric
V1188	h03_b	Honeymoon	contin	numeric
V1189	h03_c	Visting friends and relatives	contin	numeric
V1190	h03_d	Social Gathering	contin	numeric
V1191	h03_e	Business/Professional	contin	numeric
V1192	h03_f	Meeting Convention	contin	numeric
V1193	h03_g	Study/Student	contin	numeric
V1194	h03_h	Sport	discrete	numeric
V1195	h03_i	Cultural Event/Exhibition	contin	numeric
V1196	h03_j	Shopping	discrete	numeric
V1197	h03_k	Medical/Treatment	contin	numeric
V1198	h03_l	Religious	contin	numeric
V1199	h03_m	Second Residence	contin	numeric
V1200	h03_x	Other Specify	contin	numeric

V1201	h04_a	Transport	contin	numeric
V1202	h04_b	Food and Beverages	contin	numeric
V1203	h04_c	Accomodation	contin	numeric
V1204	h04_d	Entertainment/Amusements	contin	numeric
V1205	h04_e	Entry fees	contin	numeric
V1206	h04_f	Shopping for goods for personal use	contin	numeric
V1207	h04_g	Shopping for goods to re-sale	contin	numeric
V1208	h04_h	Medical	contin	numeric
V1209	h04_i	Gifts/Presents	contin	numeric
V1210	h04_j	Package	contin	numeric
V1211	h04_k	Other	contin	numeric
V1212	h04_l	Total	contin	numeric
V1213	h05_r1	Why did [NAME] not take any overnight trip inside Kenya in the past 3 Months? (discrete	character
V1214	h05_r2	Why did [NAME] not take any overnight trip inside Kenya in the past 3 Months? (S	discrete	character
V1215	h05_r3	Why did [NAME] not take any overnight trip inside Kenya in the past 3 Months? (T	discrete	character

County (county)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-47 Valid cases: 21773 Invalid: 0 Minimum: 1 Maximum: 47 Mean: 24.5

Standard deviation: 13.6

Sampling strata (strat) File: HH Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-92 Valid cases: 21773 Invalid: 0 Minimum: 1 Maximum: 92 Mean: 45.5

Standard deviation: 27.1

Urban/rural classification with peri-urban as urban (resid) File: HH Information

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 21773 Invalid: 0

Urban/rural/peri-urban classification (eatype)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-3 Valid cases: 21773 Invalid: 0

Quarter of data collection (qrt)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4

Valid cases: 21773 Invalid: 0

Cycle of data collection (cycle) File: HH Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-24 Valid cases: 21773 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 12.5

Standard deviation: 6.9

Cluster ID (clid)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-2387 Valid cases: 21773 Invalid: 0 Minimum: 1 Maximum: 2387 Mean: 1195

Standard deviation: 686

Household ID (hhid) File: HH Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-10 Valid cases: 21773 Invalid: 0

Total household members (hhsize)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-28 Valid cases: 21773 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 4.3

Standard deviation: 2.5

Sum total of adult equivalent scales (country-specific) (ctry_adq) File: HH Information

Overview

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

Range: 0.649999976158142-23.0399997085333

Valid cases: 21773 Invalid: 0 Minimum: 0.7 Maximum: 23 Mean: 3.4

Standard deviation: 1.9

Date of the interview (iday)

File: HH Information

Overview

Type: Discrete Format: character Width: 11 Valid cases: 21773 Minimum: NaN Maximum: NaN

Interview Result (a15) File: HH Information

Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 21773 Invalid: 0

(a15 oth)

File: HH_Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

Total number of visits (total visits)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 21773 Invalid: 0

What type of dwelling does the Household live in? (i01)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-98 Valid cases: 21773 Invalid: 0

Does your household own this dwelling (house, flat,shack), do you rent it, or do (i02)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-4 Valid cases: 21735 Invalid: 38

How did HH acquire this dwelling? (i03)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-96 Valid cases: 14915 Invalid: 6858

Is the HH still servicing the loan? (i04)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 935 Invalid: 20838

How much per month is HH spending to service the loans on this dwelling? (i05)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 500-300000 Valid cases: 194 Invalid: 21579 Minimum: 500 Maximum: 300000 Mean: 17157.6

Standard deviation: 38914.2

How many years ago was this dwelling built? (How old is it?) (i06) File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-99

Valid cases: 14909 Invalid: 6864

If you were to sell this dwelling today, how much would it fetch (i07) File: HH Information

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0

Decimals: 0 Range: 0-95500000 Valid cases: 14900 Invalid: 6873 Minimum: 0

Maximum: 95500000 Mean: 364115

Standard deviation: 2188875.1

Estimate the rent the HH would pay per month as rent if they rented the dwelling (i08)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-150000 Valid cases: 14899 Invalid: 6874 Minimum: 0 Maximum: 150000 Mean: 2449.2

Standard deviation: 5422.2

To whom is the rent for the dwelling paid? (i09)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-96 Valid cases: 5676 Invalid: 16097

How much per month does HH pay to rent this dwelling? (i10) File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 5679 Invalid: 16094 Minimum: 0 Maximum: 200000 Mean: 3052.3

Standard deviation: 4829.3

How many dwelling units does this household occupy? (i11) File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11

Valid cases: 21729 Invalid: 44

How many habitable rooms does this HH occupy? - Main dwelling (i12_1)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-23 Valid cases: 21731 Invalid: 42 Minimum: 0 Maximum: 23 Mean: 2.2

Standard deviation: 1.3

How many habitable rooms does this HH occupy? - Other dwellings (i12 2)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 6560 Invalid: 15213

What is the predominant wall material of the main dwelling unit? (i13) File: HH Information

Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-96 Valid cases: 21734 Invalid: 39

What is the predominant roof material of the main dwelling unit? (i14) File: HH Information

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-96 Valid cases: 21734 Invalid: 39

What is the predominant floor material of the main dwelling unit? (i15) File: HH Information

Overview

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-96

Valid cases: 21735 Invalid: 38

What is the main type of appliance used for cooking? (i16)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-96 Valid cases: 21727 Invalid: 46

What is the main source of water for your household over the past 1 month for dr (j01 dr)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 67 Decimals: 0 Range: 1-96 Valid cases: 21734 Invalid: 39

What is the main source of water for your household over the past 1 month for ba (j01 do)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 67 Decimals: 0 Range: 1-96 Valid cases: 21601 Invalid: 172

On average, how long does it take, to go there, get water and come back? (j02)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-720 Valid cases: 19886 Invalid: 1887 Minimum: 0 Maximum: 720 Mean: 22.2

Standard deviation: 35

How many times in a month does your household usually fetch water? _ Frequency (j03f)

File: HH Information

Valid cases: 19863 Invalid: 1910 Minimum: 0 Maximum: 40 Mean: 2.2

Standard deviation: 1.6

How many times in a month does your household usually fetch water?-Unit (j03u)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 19797 Invalid: 1976

Who usually goes to this source to fetch the water for your household?_1 (j04_1)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-99 Valid cases: 19682 Invalid: 2091

Who usually goes to this source to fetch the water for your household?_2 (j04_2)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-99 Valid cases: 8858 Invalid: 12915

Who usually goes to this source to fetch the water for your household? 3 (j04 3)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-99

Valid cases: 3599 Invalid: 18174

What is the average distance to the source of the drinking water in metres? (j05)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-600 Valid cases: 19852 Invalid: 1921 Minimum: 0 Maximum: 600 Mean: 0.8

Standard deviation: 7.8

In which season do you use this source for your Drinking water? (j06) File: HH Information

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-3 Valid cases: 21444 Invalid: 329

In the other seasons, what is your main source of Drinking water? (j07) File: HH Information

Overview

Type: Discrete Format: numeric Width: 67 Decimals: 0 Range: 1-96 Valid cases: 3500 Invalid: 18273

What do you usually do to make the water safe to drink?- First (j08_1) File: HH Information

Overview

Type: Discrete Format: character

Valid cases: 21413 Invalid: 0

Width: 1

What do you usually do to make the water safe to drink? - Second (j08_2)

File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 899 Invalid: 0

What do you usually do to make the water safe to drink? -Third (j08_3) File: HH_Information

Overview

Type: Discrete Format: character Valid cases: 49 Invalid: 0

Width: 1

What was the total volume (Litres) of water for your household last month ? (j09)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-96000 Valid cases: 21649 Invalid: 124 Minimum: 0 Maximum: 96000 Mean: 2405.1

Standard deviation: 2895.8

What kind of toilet facility does your household usually use? (j10) File: HH Information

Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 11-96 Valid cases: 21730 Invalid: 43

Do you share this toilet facility with other households? (j11) File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 18729 Invalid: 3044

How many households use this toilet facility? (j12)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-999 Valid cases: 9471 Invalid: 12302 Minimum: 0 Maximum: 999 Mean: 8.1

Standard deviation: 55.1

Is there a place for hand washing in or near the facility? (j13) File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21301 Invalid: 472

How does this household primarily dispose of household waste that is not composi (j14)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-96 Valid cases: 21722 Invalid: 51

How often is household waste collected? (j15)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 1931 Invalid: 19842

Estimate the amount of household waste you dispose of each week i.e 7 days (incl (j16)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-160 Valid cases: 21726 Invalid: 47 Minimum: 0 Maximum: 160 Mean: 2.2

Standard deviation: 7

What is the [MAIN] source of energy for lighting? (j17)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-96 Valid cases: 21726 Invalid: 47

What is the [MAIN] source of energy for cooking? (j18)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-96 Valid cases: 21717 Invalid: 56

Does HH have installed solar panels in the dwelling? (j19)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21662 Invalid: 111

Does this HH have electricity? (j20)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 14836 Invalid: 6937

What is HH main source of electricity? (j21)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-96 Valid cases: 7407 Invalid: 14366

In the event of electricity blackout, what source of energy do you use for light (j22)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-96 Valid cases: 7399 Invalid: 14374 What is the main reason for your household not to have access to electricity? (j23)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-96 Valid cases: 14290 Invalid: 7483

Over the past 12 months, Did the household receive any support (in cash or in-k (o01)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21732 Invalid: 41

What was the total value of all cash received as a support from (?..) in the la (o02 a)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1500000 Valid cases: 7862 Invalid: 13911 Minimum: 0 Maximum: 1500000

Mean: 18940.8

Standard deviation: 48413.3

What was the total value of all cash received as a support from (?..) in the la (o02 b)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-348000 Valid cases: 7862 Invalid: 13911 Minimum: 0 Maximum: 348000 Mean: 664.3

Standard deviation: 7066.5

What was the total value of all cash received as a support from (?..) in the la (o02 c)

File: HH Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-140000

Valid cases: 7862

Invalid: 13911

Minimum: 0

Maximum: 140000

Mean: 2328.9

Standard deviation: 9113.9

What was the total value of all cash received as a support from (?..) in the la (o02 d)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-146000 Valid cases: 7862 Invalid: 13911 Minimum: 0 Maximum: 146000 Mean: 458.3

Standard deviation: 3727.9

What was the total value of all cash received as a support from (?..) in the la (o02 e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-500000 Valid cases: 7862 Invalid: 13911 Minimum: 0 Maximum: 500000 Mean: 403.7

Standard deviation: 8781.7

What was the total value of all cash received as a support from (?..) in the la (o02 f)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1500000 Valid cases: 7862 Invalid: 13911 Minimum: 0 Maximum: 1500000

Mean: 21490.7 Standard deviation: 48891.7

What was the total value of all cash received as a support from (?..) in the la (o02 g)

File: HH Information

Valid cases: 7862 Invalid: 13911 Minimum: 0 Maximum: 2500000 Mean: 1751.2

Standard deviation: 44722.6

What was the total value of all cash received as a support from (?..) in the la (o02 h)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2190000 Valid cases: 6419 Invalid: 15354 Minimum: 0 Maximum: 2190000

Mean: 27130.8

Standard deviation: 60840.7

How much of the cash received by the household was spent on (....) in the last 12 (o03_a)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-360000 Valid cases: 6369 Invalid: 15404 Minimum: 0 Maximum: 360000 Mean: 9697.2

Standard deviation: 19753

How much of the cash received by the household was spent on (....) in the last 12 (o03 b)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-400000 Valid cases: 6361 Invalid: 15412 Minimum: 0 Maximum: 400000 Mean: 10944.7

Standard deviation: 29235.3

How much of the cash received by the household was spent on (....) in the last 12 (o03_c)

File: HH_Information

Valid cases: 6358 Invalid: 15415 Minimum: 0 Maximum: 800000 Mean: 2313.7

Standard deviation: 18159.3

How much of the cash received by the household was spent on (....) in the last 12 (o03 d)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-500000 Valid cases: 6354 Invalid: 15419 Minimum: 0 Maximum: 500000 Mean: 1298.6

Standard deviation: 13296.3

How much of the cash received by the household was spent on (....) in the last 12 (o03_e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-480000 Valid cases: 6350 Invalid: 15423 Minimum: 0 Maximum: 480000 Mean: 2967.1

Standard deviation: 16577.7

What was the total value of all cash received as support from (?..) in the last (o04 a)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-97000 Valid cases: 1322 Invalid: 20451 Minimum: 0 Maximum: 97000 Mean: 3843.9

Standard deviation: 11508.3

What was the total value of all cash received as support from (?..) in the last (o04 b)

File: HH Information

Valid cases: 1318 Invalid: 20455 Minimum: 0 Maximum: 54000 Mean: 1422.5

Standard deviation: 5646.6

What was the total value of all cash received as support from (?..) in the last (o04 c)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-78000 Valid cases: 1322 Invalid: 20451 Minimum: 0 Maximum: 78000 Mean: 3578

Standard deviation: 8799.3

What was the total value of all cash received as support from (?..) in the last (o04_d)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-36000 Valid cases: 1318 Invalid: 20455 Minimum: 0 Maximum: 36000 Mean: 221.8

Standard deviation: 2197.8

What was the total value of all cash received as support from (?..) in the last (o04 e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24000 Valid cases: 1318 Invalid: 20455 Minimum: 0 Maximum: 24000 Mean: 33.2

Standard deviation: 706.6

What was the total value of all cash received as support from (?..) in the last (o04 f)

File: HH Information

Valid cases: 1318 Invalid: 20455 Minimum: 0 Maximum: 27000 Mean: 94.7

Standard deviation: 1191.7

What was the total value of all cash received as support from (?..) in the last (o04 g)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-146000 Valid cases: 1320 Invalid: 20453 Minimum: 0 Maximum: 146000 Mean: 4449.5

Standard deviation: 10776.2

What was the total value of all cash received as support from (?..) in the last (o04_h)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-140000 Valid cases: 1311 Invalid: 20462 Minimum: 0 Maximum: 140000 Mean: 1563.2

Standard deviation: 11600.8

Indicate three key priority expenditure for the transfer received - Education/Sc (o05 a)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-146000 Valid cases: 1297 Invalid: 20476 Minimum: 0 Maximum: 146000 Mean: 6704.3

Standard deviation: 13286

Indicate three key priority expenditure for the transfer received - Food (o05 b)

File: HH Information

Valid cases: 1298 Invalid: 20475 Minimum: 0 Maximum: 100000 Mean: 5969.5

Standard deviation: 11569.7

Indicate three key priority expenditure for the transfer received - Health Care (o05 c)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-60000 Valid cases: 1300 Invalid: 20473 Minimum: 0 Maximum: 60000 Mean: 607

Standard deviation: 2627.6

Indicate three key priority expenditure for the transfer received - Rent/housing (o05 d)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100000 Valid cases: 1296 Invalid: 20477 Minimum: 0 Maximum: 100000 Mean: 317.1

Standard deviation: 4189.1

Indicate three key priority expenditure for the transfer received - Clothing (o05 e)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-19000 Valid cases: 1298 Invalid: 20475 Minimum: 0 Maximum: 19000 Mean: 333.5

Standard deviation: 1436.9

Indicate three key priority expenditure for the transfer received - Business/Inv (o05 f)

File: HH Information

Valid cases: 1292 Invalid: 20481 Minimum: 0 Maximum: 60000 Mean: 361

Standard deviation: 2592.3

Indicate three key priority expenditure for the transfer received - Debt repayme (o05 g)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-38000

Valid cases: 1296 Invalid: 20477 Minimum: 0 Maximum: 38000 Mean: 256.4

Standard deviation: 1920.8

Indicate three key priority expenditure for the transfer received -Other (Speci (o05 h)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000

Valid cases: 1294 Invalid: 20479 Minimum: 0 Maximum: 200000 Mean: 913

Standard deviation: 6950.3

What was the main transfer mode of the cash received from outside Kenya? - 1s (o06 1)

File: HH Information

Overview

Type: Discrete Format: character Valid cases: 6247 Invalid: 0

Width: 1

What was the main transfer mode of the cash received from outside Kenya? - 2n (o06 2)

File: HH Information

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1447 Invalid: 0

What was the main transfer mode of the cash received from outside Kenya? - 3r (o06 3)

File: HH_Information

Overview

Type: Discrete Valid cases: 165
Format: character Invalid: 0

Width: 1

How was the cash received from outside Kenya remitted? - Money Transfer Agent (o07 a)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-400000 Valid cases: 109 Invalid: 21664 Minimum: 0 Maximum: 400000 Mean: 15678.9

Standard deviation: 49962.2

How was the cash received from outside Kenya remitted? - Bank (o07 b)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2000000 Valid cases: 108 Invalid: 21665 Minimum: 0 Maximum: 2000000 Mean: 51875

Standard deviation: 242434.6

How was the cash received from outside Kenya remitted? - Mobile Money Transfer (o07_c)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2500000 Valid cases: 107 Invalid: 21666 Minimum: 0 Maximum: 2500000 Mean: 48734.6

Standard deviation: 281313.9

How was the cash received from outside Kenya remitted? - Hawala (o07 d)

File: HH_Information

Valid cases: 107 Invalid: 21666 Minimum: 0 Maximum: 30000 Mean: 654.2

Standard deviation: 4182.4

How was the cash received from outside Kenya remitted? - Neighbour/Friend (o07_e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50000 Valid cases: 107 Invalid: 21666 Minimum: 0 Maximum: 50000 Mean: 1897.2

Standard deviation: 9009.4

How was the cash received from outside Kenya remitted? - Family/Relative (o07 f)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-300000 Valid cases: 107 Invalid: 21666 Minimum: 0 Maximum: 300000 Mean: 5818.7

Standard deviation: 31557.5

How was the cash received from outside Kenya remitted? - Bus (o07 g)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-0 Valid cases: 107 Invalid: 21666

How was the cash received from outside Kenya remitted? - Courier (o07_h)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-0 Valid cases: 107 Invalid: 21666 How was the cash received from outside Kenya remitted? - Other (007 x)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-0 Valid cases: 107 Invalid: 21666

How much of the cash received by the household from outside Kenya was spent on ((008 a)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-660000 Valid cases: 109 Invalid: 21664 Minimum: 0 Maximum: 660000 Mean: 21874.3

Standard deviation: 71396

How much of the cash received by the household from outside Kenya was spent on ((o08_b)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1500000 Valid cases: 108 Invalid: 21665 Minimum: 0 Maximum: 1500000 Mean: 34371.3

Standard deviation: 151099.6

How much of the cash received by the household from outside Kenya was spent on ((008 c)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2000000 Valid cases: 108 Invalid: 21665 Minimum: 0 Maximum: 2000000

Mean: 21416.7

Standard deviation: 192419.3

How much of the cash received by the household from outside Kenya was spent on ((o08_d)

File: HH_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-200000

Mean: 7148.1

Standard deviation: 27896.3

How much of the cash received by the household from outside Kenya was spent on ((008_e)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1455000 Valid cases: 108 Invalid: 21665 Minimum: 0 Maximum: 1455000 Mean: 23613.9

Standard deviation: 145188.8

Which country did the household [MAINLY] receive transfers from? (009)

File: HH Information

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113 Invalid: 0

What was the total value of all food received as support/gifts from (?.) in the (o10 a)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-150000 Valid cases: 7534 Invalid: 14239 Minimum: 0 Maximum: 150000 Mean: 2183.9

Standard deviation: 7320.9

What was the total value of all food received as support/gifts from (?.) in the (o10 b)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-69000 Valid cases: 7526 Invalid: 14247 Minimum: 0 Maximum: 69000 Mean: 388.2

Standard deviation: 2778.9

What was the total value of all food received as support/gifts from (?.) in the (o10 c)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-32000 Valid cases: 7529 Invalid: 14244 Minimum: 0 Maximum: 32000 Mean: 165.5

Standard deviation: 1061.5

What was the total value of all food received as support/gifts from (?.) in the (o10 d)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-20000 Valid cases: 7525 Invalid: 14248 Minimum: 0 Maximum: 20000 Mean: 7.2

Standard deviation: 316.3

What was the total value of all food received as support/gifts from (?.) in the (o10 e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50000 Valid cases: 7493 Invalid: 14280 Minimum: 0 Maximum: 50000 Mean: 28.2

Standard deviation: 846.4

What was the total value of all clothing received as support/gifts from (?.) in (o11 a)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-117800 Valid cases: 7504 Invalid: 14269 Minimum: 0 Maximum: 117800 Mean: 608.2

Standard deviation: 2519.3

What was the total value of all clothing received as support/gifts from (?.) in (o11_b)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 7501 Invalid: 14272 Minimum: 0 Maximum: 200000 Mean: 49.7

Standard deviation: 2344.2

What was the total value of all clothing received as support/gifts from (?.) in (o11 c)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-12500 Valid cases: 7502 Invalid: 14271 Minimum: 0 Maximum: 12500 Mean: 3.8

Standard deviation: 187.4

What was the total value of all clothing received as support/gifts from (?.) in (o11 d)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2000 Valid cases: 7500 Invalid: 14273 Minimum: 0 Maximum: 2000 Mean: 0.5

Standard deviation: 28.9

What was the total value of all clothing received as support/gifts from (?.) in (o11_e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-57000 Valid cases: 7466 Invalid: 14307 Minimum: 0 Maximum: 57000 Mean: 26.5

Standard deviation: 933.7

What was the total value of health care/ medical services received as support ((o12_a)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000000 Valid cases: 7485 Invalid: 14288 Minimum: 0

Maximum: 1000000 Mean: 784.2

Standard deviation: 15927.8

What was the total value of health care/ medical services received as support ((o12 b)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-90600 Valid cases: 7483 Invalid: 14290 Minimum: 0 Maximum: 90600 Mean: 54.7

Standard deviation: 1504.4

What was the total value of health care/ medical services received as support ((o12 c)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-305000 Valid cases: 7481 Invalid: 14292 Minimum: 0 Maximum: 305000 Mean: 258.9

Standard deviation: 5101

What was the total value of health care/ medical services received as support ((o12 d)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-40000 Valid cases: 7479 Invalid: 14294 Minimum: 0 Maximum: 40000 Mean: 7.7

Standard deviation: 472.7

What was the total value of health care/ medical services received as support ((o12_e)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-900000 Valid cases: 7447 Invalid: 14326 Minimum: 0 Maximum: 900000 Mean: 130.5

Standard deviation: 10441.6

What was the total value of all other in-kind support/gifts received from (?) i (o13 a)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-300000 Valid cases: 7441 Invalid: 14332 Minimum: 0 Maximum: 300000 Mean: 530.3

Standard deviation: 5928

What was the total value of all other in-kind support/gifts received from (?) i (o13 b)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-81000 Valid cases: 7438 Invalid: 14335 Minimum: 0 Maximum: 81000 Mean: 95

Standard deviation: 1558.9

What was the total value of all other in-kind support/gifts received from (?) i (o13_c)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-20000 Valid cases: 7438 Invalid: 14335 Minimum: 0 Maximum: 20000 Mean: 23.3

Standard deviation: 417.1

What was the total value of all other in-kind support/gifts received from (?) i (o13 d)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10000 Valid cases: 7436 Invalid: 14337 Minimum: 0 Maximum: 10000 Mean: 1.6

Standard deviation: 117.3

What was the total value of all other in-kind support/gifts received from (?) i (o13 e)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-60000 Valid cases: 7407 Invalid: 14366 Minimum: 0 Maximum: 60000 Mean: 21.6

Standard deviation: 933.2

Over the past 12 months, did household give out any support/gifts (in cash or in (o14)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21722 Invalid: 51

What was the total value of all cash given as a support/gift to individuals/inst (o15)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1500000 Valid cases: 10405 Invalid: 11368 Minimum: 0 Maximum: 1500000

Mean: 11286

Standard deviation: 39282.4

What was the total value of all food given as a support/gift to individuals/inst (o16)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-500000 Valid cases: 10376 Invalid: 11397 Minimum: 0 Maximum: 500000 Mean: 2077.1

Standard deviation: 8347.3

What was the total value of all clothing given as a support/gift to individuals/ (o17)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 10373 Invalid: 11400 Minimum: 0 Maximum: 200000 Mean: 563.9

Standard deviation: 3207.5

What was the total value of all other in-kind support/gifts to individuals/insti (o18)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2000000 Valid cases: 10369 Invalid: 11404 Minimum: 0 Maximum: 2000000 Mean: 1098

Standard deviation: 24253.7

Has any member of your household received any other income NOT already mentione (p01)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21725 Invalid: 48

Did any member of your household receive any regular income in savings, interes (p02)

File: HH Information

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1336 Invalid: 20437

How much did your household receive in savings, interest or other investment inc (p03)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1200000 Valid cases: 469 Invalid: 21304 Minimum: 0 Maximum: 1200000 Mean: 43065.9

Standard deviation: 92226.7

Did any member of your household receive any regular income from pension in the (p04)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1333 Invalid: 20440

What was the source(s) of pension? (p05_1)

File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 274 Invalid: 0

What was the source(s) of pension? (po5_2)

File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2 Invalid: 0

What was the source(s) of pension? (p05_3)

File: HH Information

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

How much did your household receive in pension income in the last 1 month? (p06)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-180000 Valid cases: 275 Invalid: 21498 Minimum: 0 Maximum: 180000 Mean: 12568.3

Standard deviation: 18469.9

Did any member of your household receive any regular income from rental of prope (p07)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1335 Invalid: 20438

How much did your household receive in rental income in the last 1 month? (p08_re)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-960000 Valid cases: 476 Invalid: 21297 Minimum: 0 Maximum: 960000 Mean: 21931.5

Standard deviation: 67912.7

How much did your household receive in rental income in the last 1 month? (p08_co)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-800000 Valid cases: 470 Invalid: 21303 Minimum: 0 Maximum: 800000 Mean: 5996.4

Standard deviation: 47742.5

How much did your household receive in rental income in the last 1 month? (p08 la)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-300000 Valid cases: 469 Invalid: 21304 Minimum: 0 Maximum: 300000 Mean: 3908

Standard deviation: 19466.7

How much did your household receive in rental income in the last 1 month? (p08 ma)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-400000 Valid cases: 469 Invalid: 21304 Minimum: 0 Maximum: 400000 Mean: 1378.3

Standard deviation: 19348

How much did your household receive in rental income in the last 1 month? (p08 su)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-40000 Valid cases: 460 Invalid: 21313 Minimum: 0 Maximum: 40000 Mean: 169.4

Standard deviation: 2113.1

How much did your household receive in rental income in the last 1 month? (p08_ot)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-108000 Valid cases: 455 Invalid: 21318 Minimum: 0 Maximum: 108000 Mean: 926.9

Standard deviation: 7806.3

Did any member of your household receive any regular income of any other type in (p09)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1337 Invalid: 20436

How much did your household receive from this other income(s) in the last 1 mont (p10 1)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-252000 Valid cases: 65 Invalid: 21708 Minimum: 0 Maximum: 252000 Mean: 20947.1

Standard deviation: 42663.3

How much did your household receive from this other income(s) in the last 1 mont (p10_2)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-32000 Valid cases: 21 Invalid: 21752 Minimum: 0 Maximum: 32000 Mean: 1838.1

Standard deviation: 6982.2

Did any member of your household receive any sort of non-regular income in the I (p11)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1336 Invalid: 20437

What type of income? (p12_1)

File: HH Information

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 300-500000

Valid cases: 290 Invalid: 21483 Minimum: 300 Maximum: 500000 Mean: 25373.1

Standard deviation: 52695.7

What type of income? (p12_2)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-40000

Valid cases: 239 Invalid: 21534 Minimum: 0 Maximum: 40000 Mean: 1338.5

Standard deviation: 5100.4

What type of income? (p12_3)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-14400

Valid cases: 231 Invalid: 21542 Minimum: 0 Maximum: 14400 Mean: 184

Standard deviation: 1262.5

How much in total did the household receive in form of this income(s) (Non-regul (p13)

File: HH Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-500000

Valid cases: 278 Invalid: 21495 Minimum: 0 Maximum: 500000 Mean: 23348.5

Standard deviation: 50266.5

In the last 12 months did you worry that your household would not have enough fo (ga1)

File: HH Information

Overview

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

Valid cases: 21729 Invalid: 44

In the last 12 months were you or any household member not able to eat the kinds (qa2)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21728 Invalid: 45

In the last 12 month did you or any household member eat few kinds of foods due (qa3)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21729 Invalid: 44

In the last 12 months did you or any household member miss a meal because of la (qa4)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21727 Invalid: 46

In the last 12 months did you or any other household member eat less than you th (qa5)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21728 Invalid: 45

In the last 12 months, did your household run out of food because of lack of mon (qa6)

File: HH Information

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21728 Invalid: 45

In the last 12 months were you or any other household member hungry but did not (qa7)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21728 Invalid: 45

In the last 12 months did you or any household member go without food for a whol (qa8)

File: HH Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21729 Invalid: 44

In the last 12 months, did the Household receive any relief food? (qa9) File: HH Information

Overview

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

Valid cases: 21729 Invalid: 44

Does this household have a? Computer /laptop /Tablet (s01)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21732 Invalid: 41

Does this household have a? Television (s02)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21732 Invalid: 41

What type of Multichannel TV/Decoder do you have? (s03_1) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5364 Invalid: 0

What type of Multichannel TV/Decoder do you have? (s03_2) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 64 Invalid: 0

In the last 12 months, has HH subscribed to Pay TV? (s04) File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4575 Invalid: 17198

What Type of Pay TV signal receiver do you have? (s05_1) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3203 Invalid: 0

What Type of Pay TV signal receiver do you have? (s05_2) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 21 Invalid: 0

What type of Pay TV package (s06_1)

File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3203 Invalid: 0

What type of Pay TV package (s06 2)

File: HH Information

Overview

Type: Discrete Format: character Valid cases: 5 Invalid: 0

Width: 1

How many months did this HH subscribe to the Pay TV package in the last 12 mon (s07)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-999 Valid cases: 782 Invalid: 20991 Minimum: 1 Maximum: 999 Mean: 4

Standard deviation: 35.8

On average how much do you pay for the Pay TV package in a month. (s08)

File: HH_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-999 Valid cases: 3203 Invalid: 18570 Minimum: 0 Maximum: 999 Mean: 516.7

Standard deviation: 315.6

Does your HH have Internet Connection (Any type) (s09)

File: HH_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 21729 Invalid: 44

What type of internet connection does your household have? (s10_1) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 4810 Invalid: 0

What type of internet connection does your household have? (s10_2) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 345 Invalid: 0

What type of internet connection does your household have? (s10_3) File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5 Invalid: 0

Why doesn't this household have any type of Internet connection ? (s11 1)

File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 16910

Invalid: 0

Why doesn't this household have any type of Internet connection ? (s11_2)

File: HH Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5458 Invalid: 0

Household Weight (weight)

File: HH Information

Type: Continuous Format: numeric Width: 10

Decimals: 0 Range: 7.04265661088774-7794.12487769398 Valid cases: 21773

Invalid: 0 Minimum: 7 Maximum: 7794.1 Mean: 524.3

Standard deviation: 571.4

Cluster ID (clid)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-2387 Valid cases: 92846 Invalid: 0 Minimum: 1 Maximum: 2387 Mean: 1194.9

Standard deviation: 689.5

Household ID (hhid)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-10 Valid cases: 92846 Invalid: 0

Line Number (b01)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-28 Valid cases: 92846 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 3.4

Standard deviation: 2.2

Relationship (b03)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-11 Valid cases: 92846

Invalid: 0

(b03_oth)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 39

Valid cases: 1105 Invalid: 0

Sex (b04)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 92846

Invalid: 0

Age in Months (b05 mm)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-99 Valid cases: 12690 Invalid: 80156

(b05_yy)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-999 Valid cases: 92846 Invalid: 0 Minimum: 0 Maximum: 999 Mean: 23.5

Standard deviation: 30.8

Date of birth (Day) (b06_dd) File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 1-31 Valid cases: 64655 Invalid: 28191 Minimum: 1 Maximum: 31 Mean: 14.3

Standard deviation: 8.7

Date of birth (Month) (b06_mm) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-12 Valid cases: 69722 Invalid: 23124

Date of birth (Year) (b06_yy) File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1879-2016 Invalid: 10001, 10001 Valid cases: 92781 Invalid: 65 Minimum: 1879 Maximum: 2016 Mean: 1992.4 Standard deviation: 19

Household member who provided information of the individual (b07) File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 92846 Invalid: 0

Check: is [name] 30 years or below (b08)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 92846 Invalid: 0

Is [NAME]'s biological father living in this household (b08a)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-98 Valid cases: 66133 Invalid: 26713

What was [NAME]'s age when father died? (b09)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-99 Valid cases: 7023 Invalid: 85823

Is [NAME]'s biological mother living in this household? (b10) File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-98 Valid cases: 66133 Invalid: 26713

What was [NAME]'s age when mother died? (b11) File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-99 Valid cases: 3247 Invalid: 89599

Check: is the respondent 10 years and older? (b12)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 92846

Invalid: 0

What is [NAME]'s marital status? (b13)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-7 Valid cases: 66018 Invalid: 26828

What is [NAME]'s religion? (b14) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-98 Valid cases: 92846

Invalid: 0

Individuals who are 3 years and above (c01)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 92846

Invalid: 0

Has [NAME] ever attended school (c02)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 92846

Invalid: 0

Is [NAME] currently attending school/ Academic institution? (c03) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 72239 Invalid: 20607

How far is [NAME]'s school from home? (KILOMETRES) (c04) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-5 Valid cases: 38190 Invalid: 54656

Does the school [NAME] is attending have a school feeding programme? (c05)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 38178 Invalid: 54668

Which grade/level is NAME currently attending (c06_l)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-96 Valid cases: 38213 Invalid: 54633

Which grade/level is NAME currently attending (c06_g)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 38110 Invalid: 54736

Did [NAME] attend school/ Academic institution during the last school/ academic (c07)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 72169 Invalid: 20677

Which level and grade was [NAME] attending during the last school academic year? (c08 l)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-96 Valid cases: 36795 Invalid: 56051

Which level and grade was [NAME] attending during the last school academic year? (c08_g)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 36682 Invalid: 56164

Why did [NAME] stop or never attend school? (c09_r1)

File: HH_Members_Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 48228

Invalid: 0

Why did [NAME] stop or never attend school? (c09_r2)

File: HH_Members_Information

Overview

Type: Discrete Format: character Valid cases: 5274 Invalid: 0

Width: 1

What is the highest educational level and grade [NAME] has completed? (c10_l)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-96 Valid cases: 69555 Invalid: 23291

What is the highest educational level and grade [NAME] has completed? (c10_g)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 69353 Invalid: 23493

What is the highest educational qualification [NAME] has acquired? (c11)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-96 Valid cases: 69549 Invalid: 23297

CHECK: (IF C03 is '1' OR C07 IS '1' CODE '1' AND CONTINUE

INTERVIEW) OTHERWISE (c12) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 39814 Invalid: 53032

How much was spent on [NAME]'s education in the last 12 months?

On: Tuition fee (c13 a)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 1000000 Mean: 6958

Standard deviation: 23061.2

How much was spent on [NAME]'s education in the last 12 months?

On: Text Books (c13 b)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-240000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 240000 Mean: 497.5

Standard deviation: 2155.5

How much was spent on [NAME]'s education in the last 12 months?

On:Exercise Boo (c13 c)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 100000 Mean: 330.2

Standard deviation: 1083.3

How much was spent on [NAME]'s education in the last 12 months?

On: Uniform (in (c13_d)

File: HH_Members_Information

Overview

Type: Continuous Valid cases: 39700
Format: numeric Invalid: 53146
Width: 10 Minimum: 0
Decimals: 0 Maximum: 54000
Range: 0-54000 Mean: 701.1

Standard deviation: 1461.8

How much was spent on [NAME]'s education in the last 12 months?

On: Boarding (c13 e)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-180000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 180000 Mean: 699.3

Standard deviation: 4442.2

How much was spent on [NAME]'s education in the last 12 months?

On: Transport ((c13 f)

File: HH_Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-270000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 270000 Mean: 533.7

Standard deviation: 3261

How much was spent on [NAME]'s education in the last 12 months?

On: Development (c13_g)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-55000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 55000 Mean: 148.8

Standard deviation: 843.5

How much was spent on [NAME]'s education in the last 12 months?

On: Extra Tuitio (c13 h)

File: HH Members Information

Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 63000 Mean: 265.5

Standard deviation: 1174.1

How much was spent on [NAME]'s education in the last 12 months?

On: PTA, BOG & (c13_i)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-53000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 53000 Mean: 353.9

Standard deviation: 1336.1

How much was spent on [NAME]'s education in the last 12 months?

On: Pocket Money (c13_j)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-600000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 600000 Mean: 822.2

Standard deviation: 5692.4

How much was spent on [NAME]'s education in the last 12 months?

On: Caution Mone (c13 k)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-20000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 20000 Mean: 30.4

Standard deviation: 319.6

How much was spent on [NAME]'s education in the last 12 months?

On: Medical fee (c13_l)

File: HH Members Information

Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 100000 Mean: 49.7

Standard deviation: 659

How much was spent on [NAME]'s education in the last 12 months?

On: Activity fee (c13_m)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-50000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 50000 Mean: 125.6

Standard deviation: 517.2

How much was spent on [NAME]'s education in the last 12 months?

On: Exam Fees (c13 n)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-80000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 80000 Mean: 312.1

Standard deviation: 1360.8

How much was spent on [NAME]'s education in the last 12 months?

On: Feeding prog (c13 o)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-84000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 84000 Mean: 366

Standard deviation: 1768.9

How much was spent on [NAME]'s education in the last 12 months?

On: Other change (c13_p)

File: HH Members Information

Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 540000 Mean: 1777.6

Standard deviation: 10484.2

How much was spent on [NAME]'s education in the last 12 months?

On: Total (c13 q)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3250000 Valid cases: 39700 Invalid: 53146 Minimum: 0 Maximum: 3250000 Mean: 15591.7

Standard deviation: 40090.9

Did any persons/ organization outside your household provide assistance/ loan fo (c14)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 39611 Invalid: 53235

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15 a)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-426000 Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 426000 Mean: 13827.9

Standard deviation: 28140.4

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15_b)

File: HH Members Information

Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 300000 Mean: 1193.8

Standard deviation: 8588.3

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15 c)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-180000 Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 180000 Mean: 3685.7

Standard deviation: 10735.6

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15_d)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-460000 Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 460000 Mean: 1354.9

Standard deviation: 13220

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15 e)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-250000 Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 250000 Mean: 290.9

Standard deviation: 5274.1

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15 f)

File: HH Members Information

Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 200000 Mean: 335.4

Standard deviation: 5830.5

What was the amount of assistance/ loan received by source for [NAME]'s educatio (c15_g)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-600000 Valid cases: 4858 Invalid: 87988 Minimum: 0 Maximum: 600000 Mean: 20724

Standard deviation: 34326.8

What type of school does [NAME] attend? (c16) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-3 Valid cases: 38055 Invalid: 54791

Can [NAME] read in any language (c17)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 64926 Invalid: 27920

Can [NAME] write in any language (c18)

File: HH Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 64924 Invalid: 27922

All individuals who aged 5 years and above (d01)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 92846

Invalid: 0

In the last 7 days, has [NAME] worked (at least one hour) as an employee for wag (d02_1)

File: HH_Members_Information

Overview

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

Valid cases: 80039 Invalid: 12807

In the last 7 days, has [NAME] worked (at least one hour) on your own account or (d02_2)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 80039 Invalid: 12807

In the last 7 days, has [NAME] worked (at least one hour) on your own account on (d02 3)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 80039 Invalid: 12807

In the last 7 days, did [NAME] help (for at least one hour) in a business enterp (d02_4)

File: HH Members Information

Overview

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

Valid cases: 80039 Invalid: 12807 In the last 7 days, has [NAME] worked (at least one hour) as an apprentice? (d02 5)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 80039 Invalid: 12807

In the last 7 days, has [NAME] worked (at least one hour) as an intern or volunt (d02 6)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 80039 Invalid: 12807

CHECK THE ANSWERS FOR D02_1 TO D02_6. (IF WORKED IN LAST 7 DAYS) (d03)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 191 Invalid: 92655

Even though [NAME] did not do any of these activities in the last 7 days, does (d04_1)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 41660 Invalid: 0

Even though [NAME] did not do any of these activities in the last 7 days, does (d04 2)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 57 Invalid: 0

Even though [NAME] did not do any of these activities in the last 7 days, does (d04 3)

File: HH_Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7 Invalid: 0

Why was [NAME] absent from work during the last seven days? (d05) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 54 Decimals: 0 Range: 1-96

Valid cases: 1727 Invalid: 91119

Do you have an agreement or contract to return to the same job after this absenc (d06)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1716 Invalid: 91130

When will [NAME] return to work? (d07)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-5 Valid cases: 1745 Invalid: 91101

How many income earning activities did [NAME] engage in the last 7 days? (d08)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 39463 Invalid: 53383

How many hours does [NAME] usually work per week in all these activities? (d09)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-999 Valid cases: 39356 Invalid: 53490

Please describe the type of activity that is your primary and secondary activity (d10 p)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 1-96 Valid cases: 39463 Invalid: 53383

Please describe the type of activity that is your primary and secondary activity (d10 s)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 1-96 Valid cases: 4152 Invalid: 88694

In the past 4 weeks what actions has [NAME] taken to look for any kind of work o (d11_1)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 40451 Invalid: 0

In the past 4 weeks what actions has [NAME] taken to look for any kind of work o (d11 2)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 278 Invalid: 0

In the past 4 weeks what actions has [NAME] taken to look for any kind of work o (d11 3)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 78 Invalid: 0

How long has [NAME] been looking for a job or trying to start a business? (d12a)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-6 Valid cases: 38799 Invalid: 54047

How long has [NAME] been looking for a job or trying to start a business? (d12b)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-999 Valid cases: 36560 Invalid: 56286 Minimum: 0 Maximum: 999 Mean: 0.7

Standard deviation: 12.6

If [NAME] was offered a job how soon would he/she be available to start work? (d13)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-8 Valid cases: 39686 Invalid: 53160

What is the main reason [NAME] was not working or not looking for work during th (d14)

File: HH Members Information

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-98 Valid cases: 39872 Invalid: 52974

Primary Occupation (d15)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 140 Valid cases: 35977

Main Knocs (d15_knocs)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-982 Valid cases: 39897 Invalid: 52949 Minimum: 0 Maximum: 982 Mean: 690.9

Standard deviation: 194.4

Primary Activity (d16)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 140 Valid cases: 33977

Main ISIC (d16_isic)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-9921 Valid cases: 39881 Invalid: 52965 Minimum: 0 Maximum: 9921 Mean: 2505.5

Standard deviation: 3192.3

Who was [NAME]'s main employer for main job / business? (d17)

File: HH Members Information

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-8521 Valid cases: 39006 Invalid: 53840

How many hours does [NAME] usually work per week (In the main job) ? (d18)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-999 Valid cases: 39222 Invalid: 53624

How many Days did [NAME] work in the last 7 days? (d19) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 39237 Invalid: 53609

How many hours did [NAME] actually work in the last 7 days? (d20) File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-848 Valid cases: 39217 Invalid: 53629 Minimum: 0 Maximum: 848 Mean: 37.4

Standard deviation: 23.4

For how many COMPLETED months did [NAME] do this work during last 12 months? (d21)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 39214 Invalid: 53632

During the last 7 days, would [NAME] have wanted to work for pay / profit more (d22)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 39154 Invalid: 53692

What is [NAME]'s working pattern in the main activity ? (d23) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 39463 Invalid: 53383

For how many days in total did [NAME] do casual labour over the past 1 month? (d24)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-99 Valid cases: 3950 Invalid: 88896

What was the average daily wage [NAME] received for the days worked at casual (d25)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24000 Valid cases: 3952 Invalid: 88894 Minimum: 0 Maximum: 24000 Mean: 482.1

Standard deviation: 1227.6

How much was [NAME]'s payment for wages and salary last one month (basic salary) (d26)

File: HH Members Information

Valid cases: 38681 Invalid: 54165 Minimum: 0 Maximum: 999999 Mean: 7697.1

Standard deviation: 17350.7

How much does [NAME] usually receive in House Allowances that were not included (d27)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-188340 Valid cases: 34369 Invalid: 58477 Minimum: 0 Maximum: 188340 Mean: 759

Standard deviation: 4589.2

Is [NAME] a member of a trade / labour union or a similar employee association? (d28)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 34560 Invalid: 58286

Does [NAME]'s employer contribute/provide the following benefits?NSSF (d29_a)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 34454 Invalid: 58392

Does [NAME]'s employer contribute/provide the following benefits?NHIF (d29 b)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 34453 Invalid: 58393

Does [NAME]'s employer contribute/provide the following benefits? Paid annual I (d29 c)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-8 Valid cases: 34436 Invalid: 58410

Does [NAME]'s employer contribute/provide the following benefits? Medical benef (d29 d)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-8 Valid cases: 34438 Invalid: 58408

Is [NAME] employed on the basis of ... (d30)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-4

Valid cases: 34444 Invalid: 58402

In which County/Country does [NAME] work? (d31)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-941 Valid cases: 39237 Invalid: 53609

How does [NAME] travel to and from work most of the time? (d32)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-99 Valid cases: 39176 Invalid: 53670

On average how much does [NAME] pay for transport to work? (d33) File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-9000 Valid cases: 4397 Invalid: 88449 Minimum: 0 Maximum: 9000 Mean: 106.7

Standard deviation: 289.9

Approximately how far in KM is [NAME]'s workplace? (d34) File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-700 Valid cases: 26822 Invalid: 66024 Minimum: 0 Maximum: 700 Mean: 3.6

Standard deviation: 14.5

CHECK (d35)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 4574 Invalid: 88272

Who was [NAME]'s main employer for second main job / business? (d38)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 1-96 Valid cases: 4381 Invalid: 88465

How many hours does [NAME] usually work per week (In the second job)? (d39)

File: HH Members Information

Valid cases: 4389 Invalid: 88457 Minimum: 0 Maximum: 108 Mean: 18.5

Standard deviation: 12.3

How many Days did [NAME] work in the last 7 days? (d40) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 4387 Invalid: 88459

How many hours did [NAME] actually work in the last 7 days? (d41) File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-504 Valid cases: 4388 Invalid: 88458 Minimum: 0 Maximum: 504 Mean: 16.6

Standard deviation: 16.6

For how many COMPLETED months did [NAME] do this work during last 12 months? (d42)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 4388 Invalid: 88458

What was the total income last month from the second job/ activity? (d43)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-900000 Valid cases: 4330 Invalid: 88516 Minimum: 0 Maximum: 900000 Mean: 4022.1

Standard deviation: 19183.9

How long have you been on this second job/ activity? (d44) File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-999 Valid cases: 4334 Invalid: 88512 Minimum: 0 Maximum: 999 Mean: 87.1

Standard deviation: 108.2

ASK HOUSEHOLD HEAD...?How many domestic servants does the household employ? (d45_in)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 21725 Invalid: 71121

ASK HOUSEHOLD HEAD...?How many domestic servants does the household employ? (d45_else)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-12 Valid cases: 21723 Invalid: 71123

How much were their total salaries last month? (d46 in)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-41166 Valid cases: 600 Invalid: 92246 Minimum: 0 Maximum: 41166 Mean: 4612

Standard deviation: 3664

How much were their total salaries last month? (d46 else)

File: HH Members Information

Valid cases: 808 Invalid: 92038 Minimum: 0 Maximum: 160000 Mean: 5392.2

Standard deviation: 10231.9

ID Code of Person Providing the Information for the Individual from Roster (e01)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 92795 Invalid: 51

Was [NAME] sick or injured in the last 4 weeks? (e02)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 92768 Invalid: 78

What sickness/injury did [NAME] suffer? (e03_1)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-96 Valid cases: 18954 Invalid: 73892

What sickness/injury did [NAME] suffer? (e03_2)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-96 Valid cases: 3705 Invalid: 89141

Was [NAME]'s sickness/ injury work or gender-based violence related? (e04)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-3

Valid cases: 18882 Invalid: 73964

Who diagnosed the illness? (e05) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-96

Valid cases: 18871 Invalid: 73975

How many days of work/school did [NAME] miss school due to illness/injury in the (e06)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-99

Valid cases: 16431 Invalid: 76415

Did [NAME] consult a health provider on this sickness /injury in the last 4 wee (e07)

File: HH_Members_Information

Overview

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

Valid cases: 18950 Invalid: 73896

What kind of health provider did [NAME] visit? UP TO TWO VISITS BY ORDER OF VISI (e08 1)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1

Valid cases: 15499

Invalid: 0

What kind of health provider did [NAME] visit? UP TO TWO VISITS BY ORDER OF VISI (e08 2)

File: HH_Members_Information

Overview

Type: Discrete Valid cases: 1756 Format: character Invalid: 0

Width: 1

How many visits did [NAME] make to the health provider(s) due to sickness/injur (e09)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 15385 Invalid: 77461 Minimum: 0 Maximum: 99 Mean: 1.6

Standard deviation: 1.7

Did [NAME] visit a health provider for any other health related reason (promoti (e10)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 92689 Invalid: 157

What kind of health provider did [NAME] visit? - Visit 1 (e11_1) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 45 Decimals: 0 Range: 1-96 Valid cases: 3452 Invalid: 89394

What kind of health provider did [NAME] visit? - Visit 2 (e11_2) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 45 Decimals: 0 Range: 1-96

Valid cases: 159 Invalid: 92687

CHECK IF '1' IN E02 OR '1' IN E10 AND THEN CONTINUE INTERVIEW OTHERWISE (»E14) (e12)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 20931 Invalid: 71915

How much in total did [NAME] spend in the past four weeks for outpatient service (e13_a)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 20776 Invalid: 72070 Minimum: 0 Maximum: 200000 Mean: 254.5

Standard deviation: 2245.4

How much in total did [NAME] spend in the past four weeks for outpatient service (e13_b)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-70000 Valid cases: 20776 Invalid: 72070 Minimum: 0 Maximum: 70000 Mean: 326.2

Standard deviation: 1423.5

How much in total did [NAME] spend in the past four weeks for outpatient service (e13_c)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-43000 Valid cases: 20776 Invalid: 72070 Minimum: 0 Maximum: 43000 Mean: 112.8

Standard deviation: 590.8

How much in total did [NAME] spend in the past four weeks for outpatient service (e13_d)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100000 Valid cases: 20776 Invalid: 72070 Minimum: 0 Maximum: 100000 Mean: 94.4

Standard deviation: 1377

How much in total did [NAME] spend in the past four weeks for outpatient service (e13_e)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-150000 Valid cases: 20776 Invalid: 72070 Minimum: 0 Maximum: 150000 Mean: 842

Standard deviation: 3545.4

During the last 12 months, was [NAME] hospitalized or had an overnight stay(s) i (e14)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 92790 Invalid: 56

How much in total did [NAME] spend in the last 12 months for inpatient services (e15_a)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-900000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 900000 Mean: 9826.7

Standard deviation: 47902.9

How much in total did [NAME] spend in the last 12 months for inpatient services (e15_b)

File: HH Members Information

Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 600000 Mean: 1697.6

Standard deviation: 16737.7

How much in total did [NAME] spend in the last 12 months for inpatient services (e15 c)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-500000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 500000 Mean: 968.3

Standard deviation: 11133.8

How much in total did [NAME] spend in the last 12 months for inpatient services (e15_d)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-105000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 105000 Mean: 368.6

Standard deviation: 3837.9

How much in total did [NAME] spend in the last 12 months for inpatient services (e15 e)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 200000 Mean: 434.5

Standard deviation: 4385.4

How much in total did [NAME] spend in the last 12 months for inpatient services (e15_f)

File: HH_Members Information

Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 744000 Mean: 2084.4

Standard deviation: 21467.2

How much in total did [NAME] spend in the last 12 months for inpatient services (e15 g)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2500000 Valid cases: 2837 Invalid: 90009 Minimum: 0

Maximum: 2500000 Mean: 19058.4

Standard deviation: 87991

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16_a)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-800000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 800000 Mean: 6140.6

Standard deviation: 31541.8

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 b)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-700000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 700000 Mean: 469.7

Standard deviation: 13328.1

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16_c)

File: HH Members Information

Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 100000 Mean: 283.3

Standard deviation: 4068.5

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 d)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 200000 Mean: 867

Standard deviation: 7145.6

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 e)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-561100 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 561100 Mean: 1698.6

Standard deviation: 17694.2

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 f)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-840000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 840000 Mean: 2581.2

Standard deviation: 25633.8

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16_g)

File: HH Members Information

Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 2000000 Mean: 5113.1

Standard deviation: 51205.7

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 h)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-66000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 66000 Mean: 50.6

Standard deviation: 1375.5

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 i)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-170000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 170000 Mean: 416.7

Standard deviation: 5362.6

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16 j)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1090000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 1090000

Mean: 432.2

Standard deviation: 20509.1

How much did [NAME] spend in the last 12 months for in-patient services by sourc (e16_k)

File: HH Members Information

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-2500000 Valid cases: 2837 Invalid: 90009 Minimum: 0 Maximum: 2500000 Mean: 17992.7

Standard deviation: 78558

In the last 12 months was [NAME] covered by any health Insurance? (e17)

File: HH_Members_Information

Overview

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

Valid cases: 92759 Invalid: 87

What was the source of Social Health Insurance? (e18 1) File: HH Members Information

Overview

Type: Discrete Format: character Width: 1

Valid cases: 14140

Invalid: 0

What was the source of Social Health Insurance? (e18_2)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1116 Invalid: 0

What was the source of Social Health Insurance? (e18 3)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1

Valid cases: 12 Invalid: 0

What was the source of Social Health Insurance? (e18 4)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

How much did [NAME] contribute to health Insurance in the last 12 moths? (e19)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-999999 Valid cases: 13350 Invalid: 79496 Minimum: 0 Maximum: 999999 Mean: 3449.4

Standard deviation: 21783.7

Did [NAME] receive any free medical care in the last 12 months ? (e20)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 92705 Invalid: 141

What was the [MAIN] free medical care service provided to [NAME] in the last 12 (e21)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-6 Valid cases: 11924 Invalid: 80922

What type of disability does [NAME] have? - Response1 (e22_1) File: HH_Members_Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 92671 Invalid: 0

What type of disability does [NAME] have? - Response2 (e22_2) File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 327 Invalid: 0

What type of disability does [NAME] have? - Response3 (e22_3) File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 53 Invalid: 0

Because of the disability, does [NAME] have difficulties in engaging in any econ (e23 1)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Valid cases: 2570 Invalid: 90276

Because of the disability, does [NAME] have difficulties in engaging in any econ (e23 2)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 192 Invalid: 92654

Because of the disability, does [NAME] have difficulties in engaging in any econ (e23 3)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Valid cases: 39 Invalid: 92807

Has [NAME] ever given birth? (e24)

File: HH Members Information

Overview

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

Valid cases: 25322 Invalid: 67524

How many children have [NAME] borne alive? - Males (e25_m) File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 14575 Invalid: 78271

How many children have [NAME] borne alive? - Females (e25_f) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 14573 Invalid: 78273

How many children has [NAME] borne alive who usually live in the household? - Ma (e26 m)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-13 Valid cases: 14571 Invalid: 78275

How many children has [NAME] borne alive who usually live in the household? - F (e26 f)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 14571 Invalid: 78275

How many children has [NAME] borne alive who usually live elsewhere? - Males (e27_m)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7

Valid cases: 14565 Invalid: 78281

How many children has [NAME] borne alive who usually live elsewhere? - Females (e27 f)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 14567 Invalid: 78279

How many children has [NAME] borne alive who have died? - Males (e28 m)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 14569 Invalid: 78277

How many children has [NAME] borne alive who have died? - Females (e28 f)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 14565 Invalid: 78281

Put code '1' for all individuals who are 60 months and above in age (f01)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-9 Valid cases: 92803 Invalid: 43

Line number of the mother of the child (f02)

File: HH Members Information

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 12630 Invalid: 80216

Where was [NAME] delivered? (f03) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-8 Valid cases: 12612 Invalid: 80234

Who assisted in birth of [NAME]? (f04)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-8 Valid cases: 12608 Invalid: 80238

Has [NAME] ever breastfed? (f05) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 12611 Invalid: 80235

How long after birth was [NAME] first put to breast? - (1-> Immediately, 2-> Hou (f06 1)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-8 Valid cases: 12496 Invalid: 80350

How long after birth was [NAME] first put to breast? (Indicate the no. in minute (f06 2)

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-98 Valid cases: 12213 Invalid: 80633

Is [NAME] still breast feeding? (f07) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 12516 Invalid: 80330

For how long was [NAME] breastfed? (f08) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-98 Valid cases: 7962 Invalid: 84884

For how many months was [NAME] exclusively breastfed? (f09) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-98 Valid cases: 12421 Invalid: 80425

What FIRST supplement was [NAME] given? (f10) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-99 Valid cases: 12468 Invalid: 80378

Did [NAME] drink or eat the following liquids or foods yesterday during the day (f11 1s)

Type: Discrete Valid cases: 12121

Format: character Invalid: 0

Width: 1

Did [NAME] drink or eat the following liquids or foods yesterday during the day (f11 2s)

File: HH Members Information

Overview

Type: Discrete Valid cases: 8207 Format: character Invalid: 0

Width: 1

Did [NAME] drink or eat the following liquids or foods yesterday during the day (f11 3s)

File: HH Members Information

Overview

Type: Discrete Valid cases: 3173 Format: character Invalid: 0

Width: 1

Did [NAME] drink or eat the following liquids or foods yesterday during the day (f11_11)

File: HH Members Information

Overview

Type: Discrete Valid cases: 11934 Format: character Invalid: 0

Width: 1

Did [NAME] drink or eat the following liquids or foods yesterday during the day (f11_2I)

File: HH_Members_Information

Overview

Type: Discrete Valid cases: 9025 Format: character Invalid: 0

Width: 1

Did [NAME] drink or eat the following liquids or foods yesterday during the day (f11 3I)

File: HH Members Information

Type: Discrete Format: character

Width: 1

Valid cases: 3498 Invalid: 0

Has [NAME] ever participated in any community nutrition programs? (f12)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 12576 Invalid: 80270

Has [NAME] participated in the Growth Monitoring Clinic? (f13)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 12582 Invalid: 80264

Has [NAME] had diarrhoea in the last 2 weeks? (f14)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 12582 Invalid: 80264

What type of Fluid/Food was [NAME] given during diarrhoea? - Food (f15_food)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-6 Valid cases: 1001 Invalid: 91845

What type of Fluid/Food was [NAME] given during diarrhoea? - Fluid (f15 fluid)

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-6 Valid cases: 923 Invalid: 91923

How much was [NAME] given compared to normal times: more, same, or less? - Food (f16_food)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-8

Valid cases: 946 Invalid: 91900

How much was [NAME] given compared to normal times: more, same, or less? - Fluid (f16_fluid)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-8 Valid cases: 675 Invalid: 92171

What else was [NAME] given during diarrhea? (f17)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-4 Valid cases: 1016 Invalid: 91830

Is there a vaccination card/health book for [NAME]? (f18)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 12510 Invalid: 80336

Is there a vaccination card/health book for [NAME]? Measules - Date (f19 m1)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 11013-311215 Valid cases: 981 Invalid: 91865 Minimum: 11013 Maximum: 311215 Mean: 159810.3

Standard deviation: 86994.6

Is there a vaccination card/health book for [NAME]? Measules -Day (f19 1 dd)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-98 Valid cases: 4522 Invalid: 88324

Is there a vaccination card/health book for [NAME]? Measules - Month (f19 1 mm)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-98 Valid cases: 4366 Invalid: 88480

Is there a vaccination card/health book for [NAME]? Measules - Year (f19_1_yy)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-98 Valid cases: 4366 Invalid: 88480

Is there a vaccination card/health book for [NAME]? Measules - Date (f19 m2)

File: HH Members Information

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 11014-311215

Valid cases: 227 Invalid: 92619 Minimum: 11014 Maximum: 311215 Mean: 161280

Standard deviation: 85602.2

Is there a vaccination card/health book for [NAME]? Measules -Day (f19 2 dd)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-98 Valid cases: 1081 Invalid: 91765

Is there a vaccination card/health book for [NAME]? Measules - Month (f19 2 mm)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-98 Valid cases: 854 Invalid: 91992

Is there a vaccination card/health book for [NAME]? Measules - Year (f19_2_yy)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-98 Valid cases: 854 Invalid: 91992

Has [NAME] ever received any vaccinations to prevent him/her from getting childh (f20)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-8

Valid cases: 6146 Invalid: 86700

Weight (If less than 10 KG, put leading zeros (00) in first cells of this column (f21)

File: HH_Members_Information

Overview

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

Range: 0-252.199996948242

Valid cases: 75251 Invalid: 17595 Minimum: 0 Maximum: 252.2 Mean: 43.3

Standard deviation: 22.3

Has [NAMHeight (If less than 100 CMS, put leading zeros (0) in first cells of th (f22)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-372 Valid cases: 75191 Invalid: 17655 Minimum: 0 Maximum: 372 Mean: 142.3

Standard deviation: 29.8

Height / length measured with child standing or lying down? (f23) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-2 Valid cases: 70690 Invalid: 22156

If [NAME] not measured, give reason (f24)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 1-6 Valid cases: 16148 Invalid: 76698

Does [NAME] have a Mobile phone ? (g01)

File: HH Members Information

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 85273 Invalid: 7573

If No, why does [NAME] not have a mobile phone (g02_1) File: HH_Members_Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 49937

Invalid: 0

If No, why does [NAME] not have a mobile phone (g02_2) File: HH Members Information

Overview

Type: Discrete Format: character

Valid cases: 4128 Invalid: 0

Width: 1

Has [NAME] subscribed to???.-Mobile Money Transfer platform (g03) File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 45374 Invalid: 47472

Has [NAME] subscribed to???. Mobile banking platform (g04) File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 45300 Invalid: 47546

How many active SIM lines does [NAME] have? (g05)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 82922 Invalid: 9924

Has [NAME] used ?????. in the last 3 months from any location?_Television (g06)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 85058 Invalid: 7788

Has [NAME] used ?????. in the last 3 months from any location?_Radio (q07)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 85123 Invalid: 7723

Has [NAME] used ?????. in the last 3 months from any location?_Mobile Phone (g08)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 85123 Invalid: 7723

Has [NAME] used ?????. in the last 3 months from any location?_Computer(Desktop (g09)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 85133 Invalid: 7713

Has [NAME] used ?????. in the last 3 months from any location?_Internet (g10)

File: HH Members Information

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 85113 Invalid: 7733

Where did [NAME] use the internet from in the last 3 months? (g11_1) File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10404

Invalid: 0

Where did [NAME] use the internet from in the last 3 months? (g11_2) File: HH_Members_Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2641 Invalid: 0

For which of the following activities did [NAME] use the internet for private pu (g12 1)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 10425 Invalid: 0

For which of the following activities did [NAME] use the internet for private pu (g12 2)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5507 Invalid: 0

For which of the following activities did [NAME] use the internet for private pu (g12_3)

File: HH Members Information

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2098 Invalid: 0

Why did [NAME] not access Internet from any location in the last 3 months? (g13)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 45 Decimals: 0 Range: 1-96 Valid cases: 74483 Invalid: 18363

On average, how much does [NAME] spend on ???? in a week_Airtime(Talk time) (g14)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11000 Valid cases: 83770 Invalid: 9076 Minimum: 0 Maximum: 11000 Mean: 76.3

Standard deviation: 195.3

On average, how much does [NAME] spend on ???? in a week_Internet (g15)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10000 Valid cases: 83897 Invalid: 8949 Minimum: 0 Maximum: 10000 Mean: 10.7

Standard deviation: 72.7

On average, how much does [NAME] spend on ???? in a week_Movies and Music (g16)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1500 Valid cases: 83870 Invalid: 8976 Minimum: 0 Maximum: 1500 Mean: 1.5

Standard deviation: 18.6

In the past 3 Months how many trips did [NAME] take inside Kenya that lasted at (h01)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 92766 Invalid: 80 Minimum: 0 Maximum: 90 Mean: 0.1

Standard deviation: 0.9

Who sponsored the trip? (h02_trip1)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 9584 Invalid: 83262

Trip 2 (h02 trip2)

File: HH Members Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 1165 Invalid: 91681

Trip 3 (h02 trip3)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 425 Invalid: 92421

Total number of days on Holiday/leisure (h03_a)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 8552 Invalid: 84294 Minimum: 0 Maximum: 90 Mean: 0.4

Standard deviation: 3.1

Honeymoon (h03 b)

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-30

Valid cases: 8480

Invalid: 84366

Minimum: 0

Maximum: 30

Mean: 0

Standard deviation: 0.7

Visting friends and relatives (h03_c) File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 9058 Invalid: 83788 Minimum: 0 Maximum: 90 Mean: 3.7

Standard deviation: 7.3

Social Gathering (h03 d)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 8655 Invalid: 84191 Minimum: 0 Maximum: 50 Mean: 0.3

Standard deviation: 1.5

Business/Professional (h03_e) File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-75 Valid cases: 8534 Invalid: 84312 Minimum: 0 Maximum: 75 Mean: 0.4

Standard deviation: 3.1

Meeting Convention (h03_f) File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 8533 Invalid: 84313 Minimum: 0 Maximum: 30 Mean: 0.1

Standard deviation: 0.8

Study/Student (h03 g)

File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-91 Valid cases: 8563 Invalid: 84283 Minimum: 0 Maximum: 91 Mean: 1.2

Standard deviation: 8.5

Sport (h03 h)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 8483 Invalid: 84363

Cultural Event/Exhibition (h03_i) File: HH_Members_Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 8489 Invalid: 84357 Minimum: 0 Maximum: 30 Mean: 0

Standard deviation: 0.6

Shopping (h03 j)

File: HH_Members_Information

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 8479 Invalid: 84367

Medical/Treatment (h03_k)

File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 8523 Invalid: 84323 Minimum: 0 Maximum: 90 Mean: 0.4

Standard deviation: 3.4

Religious (h03 I)

File: HH_Members_Information

Overview

Type: Continuous Valid cases: 8490
Format: numeric Invalid: 84356
Width: 8 Minimum: 0
Decimals: 0 Maximum: 28
Range: 0-28 Mean: 0.1

Standard deviation: 0.9

Second Residence (h03_m) File: HH_Members_Information

Overview

Type: Continuous Valid cases: 8562
Format: numeric Invalid: 84284
Width: 8 Minimum: 0
Decimals: 0 Maximum: 92
Range: 0-92 Mean: 0.4

Standard deviation: 3.3

Other Specify (h03 x)

File: HH_Members_Information

Overview

Type: Continuous Valid cases: 8513
Format: numeric Invalid: 84333
Width: 8 Minimum: 0
Decimals: 0 Maximum: 90
Range: 0-90 Mean: 0.3

Standard deviation: 2.3

Transport (h04 a)

File: HH Members Information

Overview

Type: Continuous Valid cases: 9669
Format: numeric Invalid: 83177
Width: 12 Minimum: 0
Decimals: 0 Maximum: 99999
Range: 0-99999 Mean: 1722.1

Standard deviation: 3986.2

Food and Beverages (h04_b) File: HH Members Information

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-99999 Valid cases: 9669 Invalid: 83177 Minimum: 0 Maximum: 99999 Mean: 506.1

Standard deviation: 2320.2

Accomodation (h04 c)

File: HH_Members_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-99999

Mean: 341.2

Valid cases: 9669

Invalid: 83177

Minimum: 0

Maximum: 99999

Mean: 341.2

Standard deviation: 2456.9

Entertainment/Amusements (h04_d)

File: HH_Members_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-20000

Valid cases: 9669

Invalid: 83177

Minimum: 0

Maximum: 20000

Mean: 54.4

Standard deviation: 586.9

Entry fees (h04 e)

File: HH_Members_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-8000

Valid cases: 9669

Invalid: 83177

Minimum: 0

Maximum: 8000

Mean: 9.4

Standard deviation: 136.1

Shopping for goods for personal use (h04_f) File: HH Members Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-90000

Waximum: 90000

Mean: 441.3

Standard deviation: 2087

Shopping for goods to re-sale (h04_g) File: HH_Members_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-99999

Mean: 326.6

Standard deviation: 4062.6

Medical (h04 h)

File: HH_Members_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-99999

Mean: 232.4

Valid cases: 9669

Invalid: 83177

Minimum: 0

Maximum: 99999

Mean: 232.4

Standard deviation: 3152.2

Gifts/Presents (h04 i)

File: HH Members Information

Overview

Type: Continuous Valid cases: 9669
Format: numeric Invalid: 83177
Width: 12 Minimum: 0
Decimals: 0 Maximum: 50000
Range: 0-50000 Mean: 519.8

Standard deviation: 1861.7

Package (h04 j)

File: HH_Members_Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-35000

Valid cases: 9669

Invalid: 83177

Minimum: 0

Maximum: 35000

Mean: 16.9

Standard deviation: 472.3

Other (h04 k)

File: HH Members Information

Overview

Type: Continuous Valid cases: 9669
Format: numeric Invalid: 83177
Width: 12 Minimum: 0
Decimals: 0 Maximum: 99999
Range: 0-99999 Mean: 166.1

Standard deviation: 1592.6

Total (h04 l)

File: HH Members Information

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-999999

Mean: 4759.7

Standard deviation: 18730

131

Why did [NAME] not take any overnight trip inside Kenya in the past 3 Months? ((h05 r1)

File: HH Members Information

Overview

Type: Discrete Valid cases: 82957 Format: character Invalid: 0

Width: 1

Why did [NAME] not take any overnight trip inside Kenya in the past 3 Months? (S (h05 r2)

File: HH Members Information

Overview

Type: Discrete Valid cases: 13414
Format: character Invalid: 0

Width: 1

Why did [NAME] not take any overnight trip inside Kenya in the past 3 Months? (T (h05_r3)

File: HH Members Information

Overview

Type: Discrete Valid cases: 1001 Format: character Invalid: 0

Width: 1

Documentation

Questionnaires

Household Members Information

Title Household Members Information

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Household Members Information.pdf

Household Level Information

Title Household Level Information

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Household Level Information.pdf

Consumption Expenditure Information

Title Consumption Expenditure Information

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Household Consumption Diary

Title Household Consumption Diary

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Household Consumption Diary.pdf

Household Purchases Diary

Title Household Purchases Diary

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Household Purchases Diary .pdf

Market Questionnaire

Title Market Questionnaire

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Market Questionnaire.pdf

Community Questionnaire

Title Community Questionnaire

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Community Questionnaire.pdf