

Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Welfare Monitoring Survey 1998-1999 (1991 E.C)

Study Documentation

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Ethiopia (1998) Welfare Monitoring Survey 1998-1999 (1991 E.C) (WMS 1998-1999)

Overview	
Type	Socio-Economic/Monitoring Survey [hh/sems]
Identification	ETH-CSA-WMS-1998-v1.1
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.
Series	The Welfare Monitoring Survey (WMS) of year 1998 was the second round of WMS conducted in Ethiopia, like the previous one, focused on wide range of socioeconomic indicators like health, education, anthropometry, access to selected facilities/services, amenities and assets, which are vital inputs in the process of monitoring and evaluation of policies, particularly in poverty reduction strategies
<p>Abstract</p> <p>Poverty is a major concern and an important issue in Ethiopia. It is a chronic problem exacerbated by war, draught and inappropriate policies. According to analyze of the combined 1995-1996 Household Budget Survey and the 1996 Welfare Monitoring Survey 45.5 percent of the population were falling the poverty line. About 47.5 percent of the rural population fell below the poverty line while the corresponding figure for the urban population was 33.2 percent.</p> <p>As in the case of a number of African countries which undertook the Social Dimensions of Adjustment (SDA) program, the issue of welfare monitoring in Ethiopia arose as part of the Economic Reform Program (ERP) currently being undertaken in the country. The ERP specifically and strongly underlies the effects of the reform program on poverty and the analytical capacity of the government to monitor such effects. To this end, a Welfare Monitoring System (WMS) was set up by the government by mid 1994.</p> <p>In view of the wider context of the problem, the establishment of the WMS, as justified above, is envisaged to consist major elements such as establishing an information system that provides a continuous picture of the poverty scenario in the country, indicate the impact of reform programs on the level of household welfare, establish follow-up procedures on the various programs and activities targeted towards poverty alleviation and conduct regular statistical surveys to assess in particular the efficiency of targeted programs.</p> <p>The WMS places emphasis on six basic needs indicators. These are health, education, anthropometry, access to selected facilities/services, amenities and assets. However, the distribution of household domestic expenditure was obtained by recall interview with reference periods of the last month previous the day of the interview. These WMS data were classified by expenditure quintile and used as back ground variable for tabulation.</p> <p>Objectives of the Welfare Monitoring System</p> <p>The WMS which involves various ministries and the Central Statistical Authority (CSA) is established with the following objectives</p> <ol style="list-style-type: none"> Provide baseline data on existing poverty situation and establish a system of information gathering on relevant key indicators; Identify poor and vulnerable groups that could be the focus of targeted intervention programs; Undertake periodic surveys and researches to evaluate targeted programs; Assess the short and medium term effects of macroeconomics and sectional policies and programs on the poor; Produce conclusive reports and suggestions needed for due attention by the government and concerned implementing agencies. 	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	- Households - Individual (including adult women aged 15 and above, children aged 5 and below)

Scope & Coverage

Scope

The scope of Welfare Monitoring Survey includes:

- Area identification; collected information regarding area identification of respondents such as Region, Zone, Wereda (District), Town, etc.
- Economic and demographic characteristics of all household members
- Education; collected educational information of persons aged 5 years and above
- Health; collected information for all members of the households
- Housing amenities and services
- Access to facilities
- Household asset profile
- Major household expenditures
- Major sources of household income

Geographic Coverage

The 1998 (1990 E.C.) Welfare Monitoring Survey covered the population in sedentary areas of the country on a sample basis excluding the non-sedentary population in Afar and Somali Regions. That is the survey covered the population on sedentary areas of all regions that included the rural and selected urban areas.

Universe

The survey covered all population in the selected samples except residents of collective quarters, homeless persons and foreigners.

Producers & Sponsors

Primary Investigator(s)	Central Statistical Agency, Ministry of Finance and Economic Development
Funding Agency/ies	Government of Ethiopia (GoE)

Sampling

Sampling Procedure

SAMPLE DESIGN

The 1998 (1990 E.C) Welfare Monitoring Survey covered both urban and rural areas of the country, except six zones in Somali region and two zones in Afar region. For the purpose of the survey, the country was divided into three categories. Urban areas were divided into two broad categories taking into account sizes of their population. Rural areas were also grouped into one category.

Category I: All region capitals and five urban centers with a population of 100,000 and over were grouped in this category. Each urban center in this category was the survey domain (reporting level) for which separate survey results for major survey characteristics were reported.

Category II: Urban centers in the country other than the fifteen urban centers in category I were grouped in this category. There were four domains (reporting levels) in this category, namely;

- a) Other urban Amhara (excluding Gondar, Bahr Dar, Dessie)
- b) Other urban Oromiya (excluding Jima, Nazreth, Debre Zeit)
- c) Other urban SNNP (excluding Awasa)
- d) Other urban (excluding all urban centers in Category I and those in a, b and c in Category II)

Other than the nineteen domains (reporting levels) defined in Category I and Category II, three additional domains can be constructed by combining basic domains from the first two categories. These domains are:

- i) Urban Amhara
- ii) Urban Oromiya

iii) Urban SNNP

Category III: Rural areas of 44 zones and 5 special weredas in seven regions and rural areas of Gambella, Harari, Addis Ababa and Dire Dawa regions were grouped in this category each of which were the survey domains (reporting levels). The seven regions are Tigray, Afar, Amhara, Oromiya, Somali, Benishangul-Gumuz and SNNP.

All in all 54 basic rural domains (reporting levels) including total rural (country level) were defined for the survey. In addition to the above urban and rural domains, survey results can be reported at regional and country levels by aggregating the survey results for corresponding urban and rural areas.

Definition of the survey domains was based on both technical and resource considerations. More specifically, sample size for the domains were determined to enable provision of major indicators with reasonable precision subject to the resources that were available for the survey.

SELECTION SCHEME AND SAMPLE SIZES

Category I: Stratified two-stage sample design was used to select the sample in which the primary sampling units (PSUs) were enumeration areas (EAs). Sample EAs from each domain were selected using systematic probability proportional to size; size being number of households obtained from the 1994 Population and Housing Census. In this category, a total of 325 urban EAs were selected. Within each sample EA, a fresh list of households was prepared at the beginning of the survey's field work and the survey questionnaire was administered to 25 systematically selected households within each of the sample EAs.

Category II: Three-stage stratified sample design was adopted to select the sample from the domains in category II. The PSUs were urban centers selected using Systematic Probability Proportional to size; size being number of households obtained from the 1994 population and housing census. The secondary sampling units (SSUs) were EAs which were selected using Systematic Probability Proportional to Size; size being number of households obtained from the 1994 population and housing census. In this category, a total of 122 EAs were selected. Number of sample SSUs selected from each of the sample urban centers was determined by proportional allocation to their household population from the 1994 Population and Housing Census. Ultimately, 25 households within each of the sample EAs were selected systematically from a fresh list of household prepared at the beginning of the survey's field work for the administration of the survey questionnaire.

Category III: A stratified two-stage sample design was used to select the sample in which the PSUs were EAs. Sample from each domain was selected using systematic probability proportional to size; size being number of households obtained from the 1994 Population and Housing Census. A total of 1380 rural EAs were selected from category III. Within each sample EA a fresh list of households was prepared at the beginning of the survey's fieldwork and the survey questionnaire was administered to 25 systematically selected household per sample EA.

Note: The distribution of the sample units by domain (reporting levels) and category is given in the 1998 Welfare Monitoring Survey report in Summary Tables 2A and 2B which is provided external resource.

Response Rate

A total of 1827 Enumeration Areas (1380 in rural and 447 in urban) were selected to be covered in the survey in all regions. Nevertheless, 19 EAs in rural were not covered in the survey due to various reasons. Thus, the survey succeeded to cover 1808 (99.0 %) of the selected EAs.

With regard to ultimate sampling units, it was planned to cover a total of 45,675 households (34,500 in rural and 11,175 in urban areas) all over the country. The response rate was found to be 98.8 percent (98.5 % or 33,981 households in rural and 99.7 % percent or 11,142 households in urban areas).

Data Collection

Data Collection Dates	start 1998 end 1998
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Data Collection Mode	Face-to-face [f2f]
<p>Data Collection Notes</p> <p>Field Organization and Supervision All the 22 branch statistical offices of the CSA participated in the survey undertaking, especially in organizing the second stage training, in deploying the field staff to their respective sites of assignment, and retrieving completed questionnaires and submitting them to the head office for data processing. They were also responsible in administering the financial and logistic aspect of the survey within the areas of their assignment.</p> <p>To accomplish the data collection operation, all enumerators were supplied with the necessary equipment (infant weighting scales and height measurement boards for anthropometric measurement) at the completion of the training. It is to be mentioned, that the WMS was conducted in conjunction with the 1998 Health and Nutrition Survey. Thus the data obtained from anthropometric measurement were used and analyzed in both surveys.</p> <p>In the data collection of the survey, a total of 2012 enumerators and 436 field supervisors were involved with an average supervisor-enumerator ratio of 1-to-5. The data collection in the field lasted for seven days.</p> <p>To assist the data collection activities in deployment, supervision and retrieval of completed questionnaires, a total of 123 four-wheel vehicles were used.</p> <p>During the survey fieldwork, close and regular supervision was undertaken at various levels. At the beginning of field work, the management staff from the head office visited all Statistical branch offices and discussed the objectives, importance of the survey, the expected quality of the data and some other related issues with supervisors and enumerators. Immediately after the commencement of fieldwork, close supervision was made by supervisors who made spot checking, re-interviewing and a thorough scrutiny of filled questionnaires to ensure that the data collection activities are taking place according to the instructions given. In addition to this, supervision was made by the trainers and branch statistical office heads.</p> <p>Training of Field Staff For this survey the training program of enumerators, supervisors and other field and office staff was conducted at two stages. The first stage was conducted at the head office of CSA, in Addis Ababa. The participants were selected from professionals and sub-professionals with long time experiences, branch office heads and their assistants who were to train enumerators and supervisors during the second stage of training conducted at the branch statistical offices.</p> <p>The training at the head office, which lasted for five days, consisted of theoretical discussions on how to complete the questionnaire as well as practical interview of households and/or household members. The objectives of practical interviewing of households were two-fold. Firstly, it enabled to assess how well the theoretical class discussions were understood by all participants so that they could convey the same message to enumerators and supervisors. The second objective was to examine the difficulty which would likely be encountered during actual fieldwork.</p> <p>Thorough discussions were made after field practice. The discussions were intended to help exchange experiences among participants and pinpoint the areas of the survey questions which need more care and attention. This practical fieldwork was conducted both at the head office and at branch offices in selected urban and rural areas.</p> <p>The second stage training was undertaken at the branch statistical offices. The trainers were those professional and sub-professional staffs who were trained at the head office. The second stage training lasted for at least seven days and also consisted of both theoretical class discussions and practical field practice.</p>	
<p>Questionnaires Basically there are two types of questionnaires; one referring to individual household members and the other pertaining to households in general.</p> <p>1. Schedules on individual basis are questionnaires on basic population characteristics, health, education, on nutritional status of the children (anthropometric measurements) and immunization.</p>	

2. Household-based questionnaires include modules on housing amenities, accessibility of basic facilities such as food market, post office and telephone, possession of household asset and schedule on living standard indicators with respect to basic necessities (food, clothing and shelter). Proxy measure of household expenditure is also included in WMS questionnaires to hint at the economic situation of households

Here are list of forms of the questionnaires:

Form 1: Economic and Demographic Characteristics of the Households

Form 2A: Health

Form 2B: Education

Form 3A: Housing Amenities

Form 3B: Access to Facilities

Form 4A: Property and Land

Form 4B: Household Assets

Form 5A: Household Expenditure

Form 5B: Household Income

Note: The questionnaires are provided as external resource.

Data Collector(s)	Central Statistical Agency of Ethiopia (CSA) , Ministry of Finance and Economic Development
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Supervision

In the actual data collection process, a total of 2012 enumerators and 436 field supervisors were involved with an average supervisor-enumerator ratio of 1 to 5 in general. The actual data collection in the field lasted for seven days. For this operation a total of 123 four-wheel-drive vehicles were deployed all over the branch offices. A regular supervision was undertaken at various levels. At the beginning of the fieldwork, management staff from the head office visited all branch statistical offices and emphasized the importance of the survey and the expected quality of the data in addition to discussions on issues of administrative nature. Following the commencement of the fieldwork, close supervision exercise was pursued which included spot checking, re-interviewing and a thorough scrutiny of filled-in questionnaires by field supervisors. Further supervision was also undertaken by the technical staff of the branch offices

Data Processing & Appraisal

Data Editing

After the completion of the fieldwork the filled-in questionnaires were retrieved from the branch statistical offices for data processing. The first stage of data processing activity was begun by training data editors and coders at the head office by subject matter department professional staffs. About 55 editors-coders and 8 verifiers took part in the manual editing, coding and verification activities, which lasted for about a month. Edited and coded questionnaires then captured into computer using data entry program which was develop by data processing department. The data entry activities took about 15 days using 28 computers and as many data encoders.

Computer data cleaning, attaching weighting coefficients to the data and tabulation activities were carried out procedurally by the professional staff from involved departments at the head office. The Integrated Microcomputer Processing System (IMPS) software was used for data entry, consistency checks and tabulation of survey results.

Estimates of Sampling Error

Details of the estimation procedures, standard errors and coefficients of variations of selected variables is presented in Annex I of the 1998 Welfare Monitoring Survey report which is provided as external resources.

Accessibility

Access Authority	Central Statistical Agency (Ministry of Finance and Economic Development) , http://www.csa.gov.et , Data@csa.gov.et
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Contact(s)	Data administrator (Central Statistical Agency of Ethiopia) , http://www.csa.gov.et , Data@csa.gov.et
<p>Access Conditions</p> <p>The Central Statistical Agency (CSA) is committed to achieving excellence in the provision of timely, reliable and affordable official statistics for informed decision making in order to maximize the welfare of all Ethiopians. This is achieved through the collection and analysis of censuses, surveys and the use of administrative data as well as the dissemination a range of statistical products and providing assistance and services to users.</p> <p>A microdata dissemination policy is established by CSA to address the conditions and the manner in which anonymized microdata files may be released to users for research purposes. It also strives to identify the different levels of anonymization for different categories of data use. This policy is available at CSA website (www.csa.gov.et <http://www.csa.gov.et>).</p> <p>CSA will release microdata files for use by researchers for scientific research purposes when: The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents The release of the data will substantially enhance the analytic value of the data that have been collected For all but purely public files, researchers disclose the nature and objectives of their intended research, It can be demonstrated that there are no credible alternative sources for these data, and The researchers have signed an appropriate undertaking.</p> <p>Terms and conditions of use of public data files are the following: The data and other materials provided by CSA will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of CSA. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA. No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from CSA will cite the source of data in accordance with the Citation Requirement provided with each dataset. An electronic copy of all reports and publications based on the requested data will be sent to CSA. The original collector of the data, CSA, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.</p> <p>Cost Recovery Policy: It is the policy of CSA to encourage broad use of its products by making them affordable for users. Accordingly, CSA attempts to ensure that the costs of creating anonymized microdata files are built-in to the survey budget. At the same time, CSA attempts to recover costs associated with the provisions of special services that benefit only a specific group. Information on the price of each dataset is available at CSA website (www.csa.gov.et <http://www.csa.gov.et>).</p>	
<p>Citation Requirements</p> <p>The following statement must be used as citation: "Central Statistical Agency of Ethiopia (CSA). Welfare Monitoring Survey (WMS 1998)"</p>	

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Files Description

Dataset contains 2 file(s)

hh-eth-wms-19981	
# Cases	212690
# Variable(s)	40
File Structure	Type: relational Key(s): id02 (Killil), id03 (Zone), id04 (Wereda), id05 (Town), id06 (Higher/wereda), id08 (Kebele/FA), id09 (Enumeration Area), id10 (Household number), ser (Household member serial number)
File Content The dataset contains basic population characteristics, health and education information of the household members. The dataset is organized at individual level.	
Producer Central Statistical Agency of Ethiopia .	
Version Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.	

hh-eth-wms-19982	
# Cases	45123
# Variable(s)	254
File Structure	Type: relational Key(s): id02 (Killil), id03 (Zone), id04 (Wereda), id05 (Town), id06 (Keftegan), id08 (Fa or kebele), id09 (Enumeration area), id10 (Household number)
File Content The dataset contains information about housing amenities, access to facilities, household assets and land property information, household major expenditure and income.	
Producer Central Statistical Agency of Ethiopia .	
Version Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.	

Variables List

Dataset contains 294 variable(s)

File hh-eth-wms-19981							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	recxno	-	discrete	numeric-2.0	212690	0	-
2	id02	Killil	discrete	numeric-2.0	212690	0	Killil
3	id03	Zone	discrete	numeric-2.0	212690	0	Zone
4	id04	Wereda	discrete	numeric-2.0	212690	0	Wereda
5	id05	Town	discrete	numeric-2.0	212690	0	Town
6	id06	Higher/wereda	discrete	numeric-2.0	212690	0	Keftegan
7	id08	Kebele/FA	discrete	numeric-3.0	212690	0	Fa or kebele
8	id09	Enumeration Area	discrete	numeric-2.0	212690	0	Enumeration area code
9	id10	Household number	continuous	numeric-2.0	212690	0	Household number
10	id11	Household size	continuous	numeric-2.0	212690	0	Household size
11	ser	Household member serial number	continuous	numeric-2.0	212690	0	Household member serial number
12	straty	-	continuous	numeric-2.0	212690	0	-
13	w1aq13	Relation to head of household	discrete	numeric-1.0	212690	0	Relation to head of household
14	w1aq14	Sex	discrete	numeric-1.0	212690	0	Sex
15	w1aq15	Age	continuous	numeric-2.0	212660	30	Age
16	w1aq16	Marital status	discrete	numeric-1.0	146814	65876	Marital status
17	w1aq17	Engaged in productive work during the last 7 days/ 12 months ago	discrete	numeric-1.0	146965	65725	Did you engaged in productive work during the last 7 days/ 12 months ago?
18	w1aq18	Reason for not working	discrete	numeric-1.0	64303	148387	Reason for not working
19	w1aq19	Occupation during the last 7 days /12 months	discrete	numeric-2.0	83106	129584	What was your occupation during the last 7 days /12 months?
20	w1aq20	Major products/ services of establishment	discrete	numeric-2.0	82868	129822	Major products/ services of establishment
21	w1aq21	Status of employment	discrete	numeric-1.0	82868	129822	Status of employment
22	w2aq13	Faced any health problem during the last two months	discrete	numeric-1.0	212689	1	Have you faced any health problem during the last two months?
23	w2aq14	Consulted any one about his/ her health	discrete	numeric-1.0	72282	140408	Have you consulted any one about his/ her health?
24	w2aq15	Place of medical assistance obtained	discrete	numeric-1.0	35017	177673	If medical assistance obtained, from where?
25	w2aq16	Reason for choosing the health facility stated in column 15	discrete	numeric-1.0	35018	177672	Why did you choose the health facility stated in column 15?
26	w2aq17	Cost of the last consultation over the last two month	continuous	numeric-7.2	31097	181593	What was the cost of the last consultation over the last two month?
27	w2aq18	Cost of transportation to the last consultation to the	continuous	numeric-7.2	6380	206310	What was the cost of transportation to the last consultation to the health center over the last two months?

File hh-eth-wms-19981							
#	Name	Label	Type	Format	Valid	Invalid	Question
		health center over the last two months					
28	w2aq19	The last person consulted during the last two months	discrete	numeric-1.0	212678	12	Who was the last person consulted during the last two months?
29	w2bq13	Currently registered to attend school	discrete	numeric-1.0	179763	32927	Have you currently registered to attend school?
30	w2bq14	Grade currently registered	discrete	numeric-2.0	32460	180230	If currently registered, which grade?
31	w2bq15	Type of school	discrete	numeric-1.0	32460	180230	What type of school it is?
32	w2bq16	Registered to attend school last year	discrete	numeric-1.0	179952	32738	Have you registered to attend school last year?
33	w2bq17	Grade of (name) in last year	discrete	numeric-2.0	30356	182334	What grade was (name)in last year?
34	w2bq18	Completed last year's grade	discrete	numeric-1.0	30356	182334	Has (name) completed (grade) last year?
35	w2bq19	Reason for not completing last year grade	discrete	numeric-1.0	8154	204536	If not completed , why not?
36	w2bq20	Read or write simple sentence	discrete	numeric-1.0	179952	32738	Can read or write simple sentence?
37	w2bq21	Have capacity to perform simple arithmetic	discrete	numeric-1.0	52303	160387	Do you have capacity to perform simple arithmetic?
38	w2bq22	Highest grade completed	discrete	numeric-2.0	52303	160387	What was the highest grade completed?
39	wgt	Household weight	continuous	numeric-6.0	212690	0	Household weight
40	strat	Stratum	discrete	numeric-2.0	212690	0	Stratum

File hh-eth-wms-19982							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id02	Killil	discrete	numeric-2.0	45123	0	Killil
2	id03	Zone	discrete	numeric-2.0	45123	0	Zone
3	id04	Wereda	discrete	numeric-2.0	45123	0	Wereda
4	id05	Town	discrete	numeric-2.0	45123	0	Town
5	id06	Keftegan	discrete	numeric-2.0	45123	0	Keftegan
6	id08	Fa or kebele	discrete	numeric-3.0	45123	0	Fa or kebele
7	id09	Enumeration area	discrete	numeric-2.0	45123	0	Enumeration area code
8	id10	Household number	continuous	numeric-2.0	45123	0	Household number
9	id11	Household size	continuous	numeric-2.0	45123	0	Household size
10	w3a12_1	Household exist now	discrete	numeric-1.0	45034	89	Does this household exist 12 months ago? (now)
11	w313a_1	Year the household been living in this dwelling	continuous	numeric-2.0	44924	199	Year the household hs been Living in this dwelling
12	w313b_1	Months the household been living in this dwelling	continuous	numeric-2.0	44836	287	Months the household has been living in this dwelling
13	w3a14_1	Type of dwelling ownership (now)	discrete	numeric-1.0	45025	98	On what basis does the household occupy the the dwelling? (now)

File hh-eth-wms-19982							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	w3a15_1	Main source of drinking water (now)	continuous	numeric-1.0	45025	98	What is the main source of drinking water now?
15	w3a16_1	Household have habit of boiling water before drinking (now)	discrete	numeric-1.0	45012	111	Does the household have habit of boiling water before drinking? (now)
16	w3a18_1	Main source of lighting fuel (now)	discrete	numeric-1.0	45029	94	What is the main source of lighting fuel now?
17	w3a19_1	Main type of cooking fuel (now)	discrete	numeric-1.0	44981	142	What is the main type of cooking fuel now?
18	w3a20_1	Type of toilet facility (now)	discrete	numeric-1.0	45026	97	What type of toilet facility does the household use? (now)
19	w3a21_1	Type of disposal facility the household use (now)	discrete	numeric-1.0	45024	99	What typ of disposal facility does the household use? (now)
20	w3a12_2	Household existed 12 months ago	continuous	numeric-1.0	0	45123	Did this household exist 12 months ago?
21	w313a_2	How long has this household been living in this dwelling	continuous	numeric-2.0	0	45123	How long has this household been living in this dwelling?
22	w313b_2	Months the household been living in this dwelling	continuous	numeric-2.0	0	45123	Months the household been living in this dwelling (12 months ago)
23	w3a14_2	Type of dwelling ownership (12 months ago)	discrete	numeric-1.0	43638	1485	On what basis does the household occupy the dwellingand 12 months?
24	w3a15_2	Main source of drinking water (12 months ago)	discrete	numeric-1.0	43703	1420	What was the main source of drinking water? (12 months ago)
25	w3a16_2	Household have habit of boiling water before drinking (12 months ago)	discrete	numeric-1.0	43690	1433	Did the household have habit of boilingwater before drinking? (12 months ago)
26	w3a18_2	Main source of lighting fuel (12 months ago)	discrete	numeric-1.0	43701	1422	What was the main source of lighting fuel fuel 12 months ago?
27	w3a19_2	Main type of cooking fuel (12 months ago)	discrete	numeric-1.0	43683	1440	What was the main type of cooking fuel 12 months ago?
28	w3a20_2	Type of toilet facility (12 months ago)	discrete	numeric-1.0	43706	1417	What type of toilet facility did the household use 12 months ago?
29	w3a21_2	Type of disposal facility the household use (12 months ago)	discrete	numeric-1.0	43702	1421	What type of waste disposal facility did the household use 12 months ago?
30	id01	Record type	continuous	numeric-2.0	45035	88	Record Type
31	w3b13_1	Distance in km to the nearest food market	continuous	numeric-3.0	45035	88	Distance in Km to the nearest food market
32	w3b14_1	Household use food market facilities	discrete	numeric-1.0	45035	88	Does any member of the HH use food market facilities?
33	w3b15_1	Reason for not using food market facilities	discrete	numeric-1.0	837	44286	Reason for not use food market facilities
34	w3b16_1	Mode of transport to reach food market	discrete	numeric-1.0	44204	919	Mode of transport to reach food market
35	w3b13_2	Distance in km to the nearest post office	continuous	numeric-3.0	45035	88	Distance in km to the nearest post office
36	w3b14_2	Household use post office facilities	discrete	numeric-1.0	45035	88	Does any member of the HH use post office facilities?

File hh-eth-wms-19982							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	w3b15_2	Reason for not using post office facilities	discrete	numeric-1.0	35580	9543	Reason for not using post office facilities
38	w3b16_2	Mode of transport to reach post office	discrete	numeric-1.0	9463	35660	Mode of transport to reach post office
39	w3b13_3	Distance in km to the nearest primary school	continuous	numeric-3.0	45033	90	Distance in Km to the nearest primary school
40	w3b14_3	Household use primary sechool	discrete	numeric-1.0	45033	90	Does any member of the HH use primary sechool?
41	w3b15_3	Reason for not using primary school	discrete	numeric-1.0	27148	17975	Reason for not using primary school
42	w3b16_3	Mode of transport to reach primary school	discrete	numeric-1.0	17894	27229	Mode of transport to reach primary school
43	w3b13_4	Distance in km to the nearest secondary school	continuous	numeric-3.0	45033	90	Distance in Km to the nearest secondary school
44	w3b14_4	Household use secondary school	discrete	numeric-1.0	45033	90	Does any member of the HH use secondary school?
45	w3b15_4	Reason for not using secondary school	discrete	numeric-1.0	38828	6295	Reason for not using secondary school
46	w3b16_4	Mode of transport to reach secondary school	discrete	numeric-1.0	6237	38886	Mode of transport to reach secondary school
47	w3b13_5	Distance in km to the nearest health center	continuous	numeric-3.0	45033	90	Distance in Km to the nearest health center
48	w3b14_5	Household use health center	discrete	numeric-1.0	45033	90	Does any member of the HH use health center?
49	w3b15_5	Reason for not using health center	discrete	numeric-1.0	4729	40394	Reason for not using health center
50	w3b16_5	Mode of transport to reach health center	discrete	numeric-1.0	40310	4813	Mode of transport to reach health center
51	w3b13_6	Distance in km to the nearest bus or taxi service	continuous	numeric-3.0	45033	90	Distance in Km to the nearest bus or taxi service
52	w3b14_6	Household use bus or taxi service	discrete	numeric-1.0	45033	90	Does any member of the HH use bus or taxi service?
53	w3b15_6	Reason for not using bus or taxi service	discrete	numeric-1.0	15666	29457	Reason for not using bus or taxi service
54	w3b16_6	Mode of transport to reach bus or taxi service	discrete	numeric-1.0	29392	15731	Mode of transport to reach bus or taxi service
55	w3b13_7	Distance in km to the nearest drinking water	continuous	numeric-3.0	45021	102	Distance in Km to the nearest drinking water
56	w3b14_7	Household use drinking water	discrete	numeric-1.0	45021	102	Does any member of the HH use drinking water?
57	w3b15_7	Reason for not using drinking water	discrete	numeric-1.0	1953	43170	Reason for not using drinking water
58	w3b16_7	Mode of transport to reach drinking water	discrete	numeric-1.0	43074	2049	Mode of transport to reach drinking water
59	w3b13_8	Distance in km to the nearest telephone booth	continuous	numeric-3.0	45034	89	Distance in Km to the nearest telephone booth
60	w3b14_8	Household use telephone booth	discrete	numeric-1.0	45034	89	Does any member of the HH use telephone booth?

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#	Name	Label	Type	Format	Valid	Invalid	Question
61	w3b15_8	Reason for not using telephone booth	discrete	numeric-1.0	33557	11566	Reason for not using telephone booth
62	w3b16_8	Mode of transport to reach telephone booth	discrete	numeric-1.0	11496	33627	Mode of transport to reach telephone booth
63	w3b13_9	Distance in km to the nearest milling service	continuous	numeric-3.0	45033	90	Distance in Km to the nearest milling service
64	w3b14_9	Household use milling service	discrete	numeric-1.0	45033	90	Does any member of the HH use milling service?
65	w3b15_9	Reason for not using milling service	discrete	numeric-1.0	4554	40569	Reason for not using milling service
66	w3b16_9	Mode of transport to reach milling service	discrete	numeric-1.0	40502	4621	Mode of transport to reach milling service
67	w3b13_10	Distance in km to the nearest cooking fuel	continuous	numeric-3.0	45033	90	Distance in Km to the nearest cooking fuel
68	w3b14_10	Household use cooking fuel	discrete	numeric-1.0	45033	90	Does any member of the HH use cooking fuel?
69	w3b15_10	Reason for not using cooking fuel	discrete	numeric-1.0	3337	41786	Reason for not using cooking fuel
70	w3b16_10	Mode of transport to reach cooking fuel	discrete	numeric-1.0	41747	3376	Mode of transport to reach cooking fuel
71	w4aq11_1	Any memebr of the HH own dwelling or building	discrete	numeric-1.0	45035	88	Does any memebr of the HH own dwelling or building
72	w4aq12_1	How many dwelling or building the household owned	continuous	numeric-2.0	37677	7446	How many dwelling or building the household owned?
73	w4aq13_1	Number of dwelling or building compared with last 12 months	discrete	numeric-1.0	37722	7401	Number of dwelling or building compared with last 12 months
74	w4aq14_1	Any member of HH own any landhodling	discrete	numeric-1.0	45035	88	Does any member of HH own any landhodling?
75	w4aq15_1	Size of landholding compared to the last 12 months	discrete	numeric-1.0	37983	7140	Size of Landholding Compared to the last 12 Months
76	w4b13_1	Household own 'Mofer' & 'Kenber'	discrete	numeric-1.0	45035	88	Does the household own 'Mofer' & 'Kenber'?
77	w4b14_1	Change on 'Mofer' & 'Kenber' over the last 12 months	discrete	numeric-1.0	45035	88	How 'Mofer & Kenber' changed over the last 12 months?
78	w4b15_1	Household owned 'mofer & kenber' 12 months ago	discrete	numeric-1.0	45035	88	Did the HH own 'Mofer & Kenber' 12 months ago?
79	w4b13_2	Household own plough	discrete	numeric-1.0	45035	88	Does the household own plough?
80	w4b14_2	Change on plough over the last 12 months	discrete	numeric-1.0	45035	88	How plough has changed over the last 12 months?
81	w4b15_2	Household owned plough 12 months ago	discrete	numeric-1.0	45035	88	Did the HH own plough 12 months ago?
82	w4b13_3	Household own sickle	discrete	numeric-1.0	45035	88	Does the household own sickle?
83	w4b14_3	Change on sickle over the last 12 months	discrete	numeric-1.0	45035	88	How sickle has changed over the last 12 months?
84	w4b15_3	Household owned sickle 12 months ago	discrete	numeric-1.0	45035	88	Did the HH own sickle 12 months ago?

File hh-eth-wms-19982							
#	Name	Label	Type	Format	Valid	Invalid	Question
85	w4b13_4	Household own sprayer	discrete	numeric-1.0	45034	89	Does the household own sprayer?
86	w4b14_4	Change on sprayer over the last 12 months	discrete	numeric-1.0	45034	89	How sprayer has changed over the last 12 months?
87	w4b15_4	Household owned sprayer 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own sprayer 12 months ago?
88	w4b13_5	Household own tractor	discrete	numeric-1.0	45034	89	Does the household own tractor?
89	w4b14_5	Change on tractor over the last 12 months	discrete	numeric-1.0	45034	89	How tractor has changed over the last 12 months?
90	w4b15_5	Household owned tractor 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own tractor 12 months ago?
91	w4b13_6	Household own farming animals	discrete	numeric-1.0	45035	88	Does the household own farming animals?
92	w4b14_6	Change on farming animals over the last 12 months	discrete	numeric-1.0	45035	88	How farming animals has changed over the last 12 months?
93	w4b15_6	Household owned farming animals 12 months ago	discrete	numeric-1.0	45035	88	Did the HH own farming animals 12 months ago?
94	w4b13_7	Household own transport animal	discrete	numeric-1.0	45035	88	Does the household own transport animal?
95	w4b14_7	Change on transport animal over the last 12 months	discrete	numeric-1.0	45035	88	How transport animal has changed over the last 12 months?
96	w4b15_7	Household owned transport animal 12 months ago	discrete	numeric-1.0	45035	88	Did the HH own transport animal 12 months ago?
97	w4b13_8	Household own bicycle	discrete	numeric-1.0	45034	89	Does the household own bicycle?
98	w4b14_8	Change on bicycle over the last 12 months	discrete	numeric-1.0	45034	89	How bicycle has changed over the last 12 months?
99	w4b15_8	Household owned bicycle 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own bicycle 12 months ago?
100	w4b13_9	Household own motorcycle	discrete	numeric-1.0	45034	89	Does the household own motorcycle?
101	w4b14_9	Change on motorcycle over the last 12 months	discrete	numeric-1.0	45034	89	How motorcycle has changed over the last 12 months?
102	w4b15_9	Household owned motorcycle 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own motorcycle 12 months ago?
103	w4b13_10	Household own car(private)	discrete	numeric-1.0	45034	89	Does the household own car(private)?
104	w4b14_10	Change on car(private) over the last 12 months	discrete	numeric-1.0	45034	89	How car(private) has changed over the last 12 months?
105	w4b15_10	HH own car (private) 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own car (private) 12 months ago?
106	w4b13_11	Household own car (commercial)	discrete	numeric-1.0	45034	89	Does the household own car (commercial)?
107	w4b14_11	Change on car(commercial) over the last 12 months	discrete	numeric-1.0	45034	89	How car(commercial) has changed over the last 12 months?
108	w4b15_11	Household owned car(commercial) 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own car(commercial) 12 months ago?

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#	Name	Label	Type	Format	Valid	Invalid	Question
109	w4b13_12	Household own TV	discrete	numeric-1.0	45034	89	Does the household own TV?
110	w4b14_12	Change on tv over the last 12 months	discrete	numeric-1.0	45034	89	How TV has changed over the last 12 months?
111	w4b15_12	Household owned TV 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own TV 12 months ago?
112	w4b13_13	Household own video	discrete	numeric-1.0	45034	89	Does the household own video?
113	w4b14_13	Change on video over the last 12 months	discrete	numeric-1.0	45034	89	How video has changed over the last 12 months?
114	w4b15_13	Household owned video 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own video 12 months ago?
115	w4b13_14	Household own radio	discrete	numeric-1.0	45034	89	Does the household own radio?
116	w4b14_14	Change on radio over the last 12 months	discrete	numeric-1.0	45034	89	How radio has changed over the last 12 months?
117	w4b15_14	Household owned radio 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own radio 12 months ago?
118	w4b13_15	Household own referigetaor	discrete	numeric-1.0	45034	89	Does the household own referigetaor?
119	w4b14_15	Change on referigerator over the last 12 months	discrete	numeric-1.0	45034	89	How referigerator has changed over the last 12 months?
120	w4b15_15	Household owned referigerator 12 months ago	discrete	numeric-1.0	45034	89	Did the HH own referigerator 12 months ago?
121	w4b13_16	Household own stove	discrete	numeric-1.0	45033	90	Does the household own stove?
122	w4b14_16	Change on stove over the last 12 months	discrete	numeric-1.0	45033	90	How stove had changed over the last 12 months?
123	w4b15_16	Household owned stove 12 months ago	discrete	numeric-1.0	45033	90	Did the HH own stove 12 months ago?
124	w5a13_1	Usual expenditure on 'Teff' for the last 7 days	continuous	numeric-4.0	4951	40172	Usual expenditure on 'Teff' for the last 7 days
125	w5a14_1	Usual expenditure on 'Teff' for the last one months	continuous	numeric-5.0	17336	27787	Usual expenditure on 'Teff' for the last one months
126	w5a15_1	Change in expenditure of 'Teff' over the past and previous 12 months	discrete	numeric-1.0	44539	584	Change in expenditure of 'Teff' over the past and previous 12 months
127	w5a13_2	Usual expenditure on wheat for the last 7 days	continuous	numeric-4.0	4704	40419	Usual expenditure on wheat for the last 7 days
128	w5a14_2	Usual expenditure on wheat for the last one months	continuous	numeric-5.0	10922	34201	Usual expenditure on wheat for the last one months
129	w5a15_2	Change in expenditure of wheat over the past and previous 12 months	discrete	numeric-1.0	44256	867	Change in expenditure of wheat over the past and previous 12 months
130	w5a13_3	Usual expenditure on barely for the last 7 days	continuous	numeric-4.0	3466	41657	Usual expenditure on barely for the last 7 days
131	w5a14_3	Usual expenditure on barely for the last one months	continuous	numeric-5.0	7940	37183	Usual expenditure on barely for the last one months
132	w5a15_3	Change in expenditure of barely over the past and previous 12 months	discrete	numeric-1.0	44143	980	Change in expenditure of barely over the past and previous 12 months

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#	Name	Label	Type	Format	Valid	Invalid	Question
133	w5a13_4	Usual expenditure on maize for the last 7 days	continuous	numeric-4.0	10683	34440	Usual expenditure on maize for the last 7 days
134	w5a14_4	Usual expenditure on maize for the last one months	continuous	numeric-5.0	14027	31096	Usual expenditure on maize for the last one months
135	w5a15_4	Change in expenditure of maize over the past and previous 12 months	discrete	numeric-1.0	44162	961	Change in expenditure of maize over the past and previous 12 months
136	w5a13_5	Usual expenditure on sourghum for the last 7 days	continuous	numeric-4.0	8234	36889	Usual expenditure on sourghum for the last 7 days
137	w5a14_5	Usual expenditure on sourghum for the last one months	continuous	numeric-5.0	11635	33488	Usual expenditure on sourghum for the last one months
138	w5a15_5	Change in expenditure of sourghum over the past and previous 12 months	discrete	numeric-1.0	44154	969	Change in expenditure of sourghum over the past and previous 12 months
139	w5a13_6	Usual expenditure on cereals for the last 7 days	continuous	numeric-4.0	12622	32501	Usual expenditure on cereals for the last 7 days
140	w5a14_6	Usual expenditure on cereals for the last one months	continuous	numeric-5.0	22349	22774	Usual expenditure on cereals for the last one months
141	w5a15_6	Change in expenditure of cereals over the past and previous 12 months	discrete	numeric-1.0	44423	700	Change in expenditure of cereals over the past and previous 12 months
142	w5a13_7	Usual expenditure on vegetables for the last 7 days	continuous	numeric-4.0	12960	32163	Usual expenditure on vegetables for the last 7 days
143	w5a14_7	Usual expenditure on vegetabls for the last one months	continuous	numeric-5.0	12493	32630	Usual expenditure on vegetabls for the last one months
144	w5a15_7	Change in expenditure of vegetabls over the past and previous 12 months	discrete	numeric-1.0	44351	772	Change in expenditure of vegetabls over the past and previous 12 months
145	w5a13_8	Usual expenditure on fruits for the last 7 days	continuous	numeric-4.0	3297	41826	Usual expenditure on fruits for the last 7 days
146	w5a14_8	Usual expenditure on fruits for the last one months	continuous	numeric-5.0	4197	40926	Usual expenditure on fruits for the last one months
147	w5a15_8	Change in expenditure of fruits over the past and previous 12 months	discrete	numeric-1.0	44134	989	Change in expenditure of fruits over the past and previous 12 months
148	w5a13_9	Usual expenditure on coffee or tea for the last 7 days	continuous	numeric-4.0	21461	23662	Usual expenditure on coffee or tea for the last 7 days
149	w5a14_9	Usual expenditure on coffee or tea for the last one months	continuous	numeric-5.0	23682	21441	Usual expenditure on coffee or tea for the last one months
150	w5a15_9	Change in expenditure of coffee or tea over the past and previous 12 months	discrete	numeric-1.0	44521	602	Change in expenditure of coffee or tea over the past and previous 12 Months
151	w5a13_10	Usual expenditure on meat for the last 7 days	continuous	numeric-4.0	2694	42429	Usual expenditure on meat for the last 7 days

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#	Name	Label	Type	Format	Valid	Invalid	Question
152	w5a14_10	Usual expenditure on meat for the last one months	continuous	numeric-5.0	9196	35927	Usual expenditure on meat for the last one months
153	w5a15_10	Change in expenditure of meat over the past and previous 12 months	discrete	numeric-1.0	44194	929	Change in expenditure of meat over the past and previous 12 months
154	w5a13_11	Usual expenditure on sugar for the last 7 days	continuous	numeric-4.0	7953	37170	Usual expenditure on sugar for the last 7 days
155	w5a14_11	Usual expenditure on sugar for the last one months	continuous	numeric-5.0	13531	31592	Usual expenditure on sugar for the last one months
156	w5a15_11	Change in expenditure of sugar over the past and previous 12 months	discrete	numeric-1.0	44359	764	Change in expenditure of sugar over the Past and Previous 12 Months
157	w5a13_12	Usual expenditure on oil or butter for the last 7 days	continuous	numeric-4.0	12509	32614	Usual expenditure on oil or butter for the last 7 days
158	w5a14_12	Usual expenditure on oil or butter for the last one months	continuous	numeric-5.0	20580	24543	Usual expenditure on oil or butter for the last one months
159	w5a15_12	Change in expenditure of oil or butter over the past and previous 12 months	discrete	numeric-1.0	44471	652	Change in expenditure of oil or butter over the past and previous 12 months
160	w5a13_13	Usual expenditure on other food items for the last 7 days	continuous	numeric-4.0	18080	27043	Usual expenditure on other food items for the last 7 days
161	w5a14_13	Usual expenditure on other food items for the last one months	continuous	numeric-5.0	27778	17345	Usual expenditure on other food items for the last one months
162	w5a15_13	Change in expenditure of other food items over the past and previous 12 months	discrete	numeric-1.0	44473	650	Change in expenditure of other food items over the past and previous 12 months
163	w5a13_14	Usual expenditure on cooking fuel for the last 7 days	continuous	numeric-4.0	16815	28308	Usual expenditure on cooking fuel for the last 7 days
164	w5a14_14	Usual expenditure on cooking fuel for the last one months	continuous	numeric-5.0	22769	22354	Usual expenditure on cooking fuel for the last one months
165	w5a15_14	Change in expenditure of cooking fuel over the past and previous 12 months	discrete	numeric-1.0	44449	674	Change in expenditure of cooking fuel over the past and previous 12 months
166	w5a13_15	Usual expenditure on books and stationery for the last 7 days	continuous	numeric-4.0	864	44259	Usual expenditure on books and stationery for the last 7 days
167	w5a14_15	Usual expenditure on books and stationery for the last one months	continuous	numeric-5.0	7676	37447	Usual expenditure on books and stationery for the last one months
168	w5a15_15	Change in expenditure of books and stationery over the past and previous 12 months	discrete	numeric-1.0	44121	1002	Change in expenditure of books and stationery over the past and previous 12 months
169	w5a13_16	Usual expenditure on uniform for the last 7 days	continuous	numeric-4.0	0	45123	Usual expenditure on uniform for the last 7 days

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#	Name	Label	Type	Format	Valid	Invalid	Question
170	w5a14_16	Usual expenditure on unifrom for the last one months	continuous	numeric-5.0	1919	43204	Usual expenditure on unifrom for the last one months
171	w5a15_16	Change in expenditure of uniform over the past and previous 12 months	discrete	numeric-1.0	44078	1045	Change in expenditure of uniform over the past and previous 12 months
172	w5a13_17	Usual expenditure on contribution to school for the last 7 days	continuous	numeric-4.0	0	45123	Usual expenditure on contribution to school for the last 7 days
173	w5a14_17	Usual expenditure on contribution to school for the last one months	continuous	numeric-5.0	4312	40811	Usual expenditure on contribution to school for the last one months
174	w5a15_17	Change in expenditure of contribution to school over the past and previous 12 months	discrete	numeric-1.0	44090	1033	Change in expenditure of contribution to school over the Past and Previous 12 Months
175	w5a13_18	Usual expenditure on other educational expensess for the last 7 days	continuous	numeric-4.0	0	45123	Usual expenditure on other educational expensess for the last 7 days
176	w5a14_18	Usual expenditure on other educational expensess for the last one months	continuous	numeric-5.0	2618	42505	Usual expenditure on other educational expensess for the last one months
177	w5a15_18	Change in expenditure of other educational expensess over the past and previous 12 months	discrete	numeric-1.0	44111	1012	Change in expenditure of other educational expensess over the past and previous 12 months
178	w5a13_19	Usual expenditure on transport and communication for the last 7 days	continuous	numeric-4.0	1101	44022	Usual expenditure on transport and communication for the last 7 days
179	w5a14_19	Usual expenditure on transport and communication for the last one months	continuous	numeric-5.0	5578	39545	Usual expenditure on transport and communication for the last one months
180	w5a15_19	Change in expenditure of transport and communication over the past and previous 12 months	discrete	numeric-1.0	44222	901	Change in expenditure of transport and communication over the past and previous 12 months
181	w5a13_20	Usual expenditure on rent, repair & maintenance for the last 7 days	continuous	numeric-4.0	0	45123	Usual expenditure on rent, repair & maintenance for the last 7 days
182	w5a14_20	Usual expenditure on rent, repair & maintenance for the last one months	continuous	numeric-5.0	7484	37639	Usual expenditure on rent, repair & maintenance for the last one months
183	w5a15_20	Change in expenditure of rent, repair & maintenance over the past and previous 12 months	discrete	numeric-1.0	44195	928	Change in expenditure of rent, repair & maintenance over the past and previous 12 months
184	w5a13_21	Usual expenditure on medical care for the last 7 days	continuous	numeric-4.0	712	44411	Usual expenditure on medical care for the last 7 days

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#	Name	Label	Type	Format	Valid	Invalid	Question
185	w5a14_21	Usual expenditure on medical care for the last one months	continuous	numeric-5.0	6271	38852	Usual expenditure on medical care for the last one months
186	w5a15_21	Change in expenditure of medical care over the past and previous 12 months	discrete	numeric-1.0	44089	1034	Change in expenditure of medical care over the past and previous 12 months
187	w5a13_22	Usual expenditure on others good and services for the last 7 days	continuous	numeric-4.0	8740	36383	Usual expenditure on others good and services for the last 7 days
188	w5a14_22	Usual expenditure on others good and services for the last one months	continuous	numeric-5.0	25798	19325	Usual expenditure on other good and services for the last one months
189	w5a15_22	Change in expenditure of other good and services the past and previous 12 months	discrete	numeric-1.0	44398	725	Change in expenditure on other good and services in the past and previous 12 months
190	w5a13_23	Total usual expenditure for the last 7 days	continuous	numeric-4.0	0	45123	Total usual expenditure for the last 7 days
191	w5a14_23	Total usual expenditure for the last one months	continuous	numeric-5.0	43922	1201	Total usual expenditure for the last one months
192	w5a15_23	Change on total n expenditure for the past and previous 12 months	discrete	numeric-1.0	44520	603	Change on total expenditure for the past and previous 12 months
193	w5b13_1	Income from sale of 'Teff' for the last one month	continuous	numeric-4.0	4632	40491	Income from sale of 'Teff' for the last one month
194	w5b14_1	Income from sale of 'Teff' for the last 6 months	continuous	numeric-5.0	7291	37832	Income from sale of 'Teff' for the last 6 months
195	w5b15_1	Change in income form sale of 'Teff' during the last and previous 12 months	discrete	numeric-1.0	44155	968	Change in income form sale of 'Teff' during the last and previous 12 months
196	w5b13_2	Income from sale of wheat for the last one month	continuous	numeric-4.0	2565	42558	Income from sale of wheat for the last one month
197	w5b14_2	Income from sale of wheat for the last 6 months	continuous	numeric-5.0	3862	41261	Income from sale of wheat for the last 6 months
198	w5b15_2	Change in income form sale of wheat during the last and previous 12 months	discrete	numeric-1.0	44070	1053	Change in income form sale of wheat during the last and previous 12 months
199	w5b13_3	Income from sale of barely for the last one month	continuous	numeric-4.0	2117	43006	Income from sale of barely for the last one month
200	w5b14_3	Income from sale of barley for the last 6 months	continuous	numeric-5.0	3336	41787	Income from sale of barley for the last 6 months
201	w5b15_3	Change in income form sale of barely during the last and previous 12 months	discrete	numeric-1.0	44043	1080	Change in income form sale of barely during the last and previous 12 months
202	w5b13_4	Income from sale of maize for the last one month	continuous	numeric-4.0	4968	40155	Income from Sale of maize for the last one month
203	w5b14_4	Income from sale of mazie for the last 6 months	continuous	numeric-5.0	7314	37809	Income from sale of mazie for the last 6 months
204	w5b15_4	Change in income form sale of maize during the	discrete	numeric-1.0	44028	1095	Change in income form sale of maize during the last and previous 12 months

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#	Name	Label	Type	Format	Valid	Invalid	Question
		last and previous 12 months					
205	w5b13_5	Income from sale of sorghum for the last one month	continuous	numeric-4.0	3619	41504	Income from sale of sorghum for the last one month
206	w5b14_5	Income from sale of sorghum for the last 6 months	continuous	numeric-5.0	4721	40402	Income from sale of sorghum for the last 6 months
207	w5b15_5	Change in income form sale of sorghum during the last and previous 12 months	discrete	numeric-1.0	44044	1079	Change in income form sale of sorghum during the last and previous 12 months
208	w5b13_6	Income from sale of pulses for the last one month	continuous	numeric-4.0	3009	42114	Income from sale of pulses for the last one Month
209	w5b14_6	Income from sale of pulses for the last 6 months	continuous	numeric-5.0	4459	40664	Income from sale of pulses for the last 6 months
210	w5b15_6	Change in income form sale of pulses during the last and previous 12 months	discrete	numeric-1.0	44065	1058	Change in income form sale of pulses during the last and previous 12 months
211	w5b13_7	Income from sale of coffee for the last one month	continuous	numeric-4.0	2334	42789	Income from sale of coffee for the last one month
212	w5b14_7	Income from sale of coffee for the last 6 months	continuous	numeric-5.0	4025	41098	Income from sale of coffee for the last 6 months
213	w5b15_7	Change in income form sale of coffee during the last and previous 12 months	discrete	numeric-1.0	43993	1130	Change in income form sale of coffee during the last and previous 12 months
214	w5b13_8	Income from sale of oil seeds for the last one month	continuous	numeric-4.0	1765	43358	Income from sale of oil seeds for the last one month
215	w5b14_8	Income from sale of oil seeds for the last 6 months	continuous	numeric-5.0	3464	41659	Income from sale of oil seeds for the last 6 months
216	w5b15_8	Change in income form oil seeds of wheat during the last and previous 12 months	discrete	numeric-1.0	44001	1122	Change in income form oil seeds of wheat during the last and previous 12 months
217	w5b13_9	Income from sale of 'chat' for the last one month	continuous	numeric-4.0	1741	43382	Income from sale of 'Chat' for the last one month
218	w5b14_9	Income from sale of 'chat' for the last 6 months	continuous	numeric-5.0	2298	42825	Income from sale of 'Chat' for the last 6 months
219	w5b15_9	Change in income form sale of 'chat' during the last and previous 12 months	discrete	numeric-1.0	43990	1133	Change in income form Sale of 'Chat' during the last and previous 12 months
220	w5b13_10	Income from sale of other crops for the last one month	continuous	numeric-4.0	4100	41023	Income from sale of other crops for the last one month
221	w5b14_10	Income from sale of othe crops for the last 6 months	continuous	numeric-5.0	5120	40003	Income from sale of other crops for the last 6 months
222	w5b15_10	Change in income form sale of other crops during	discrete	numeric-1.0	44012	1111	Change in income form sale of other crops during the last and previous 12 months

File hh-eth-wms-19982							
#	Name	Label	Type	Format	Valid	Invalid	Question
		the last and previous 12 months					
223	w5b13_11	Income from sale of livestock products for the last one month	continuous	numeric-4.0	10041	35082	Income from sale of livestock products for the last one month
224	w5b14_11	Income from sale of livestock products for the last 6 months	continuous	numeric-5.0	13183	31940	Income from sale of livestock products for the last 6 months
225	w5b15_11	Change in income form sale of livestock products during the last and previous 12 months	discrete	numeric-1.0	44079	1044	Change in income form sale of livestock products during the last and previous 12 months
226	w5b13_12	Income from fishing for the last one months	continuous	numeric-4.0	158	44965	Income from fishing for the last one months
227	w5b14_12	Income from fishing for the last 6 months	continuous	numeric-5.0	194	44929	Income from fishing for the last 6 months
228	w5b15_12	Change in income form fishing during the last and previous 12 months	discrete	numeric-1.0	43984	1139	Change in income form fishing during the Last and previous 12 months
229	w5b13_13	Income from other agricultural for the last one month	continuous	numeric-4.0	6263	38860	Income from other agricultural for the last one month
230	w5b14_13	Income from other agricultural for the last 6 months	continuous	numeric-5.0	7437	37686	Income from other agricultural for the last 6 months
231	w5b15_13	Change in income form other agricultural during the last and previous 12 months	discrete	numeric-1.0	44023	1100	Change in income form other agricultural during the last and previous 12 months
232	w5b13_14	Income from HH enterprises for the last one month	continuous	numeric-4.0	8971	36152	Income from HH enterprises for the last one month
233	w5b14_14	Income from HH enterprises for the last 6 months	continuous	numeric-5.0	7800	37323	Income from HH enterprises for the last 6 months
234	w5b15_14	Change in income from hh enterprises during the last and previous 12 months	discrete	numeric-1.0	43991	1132	Change in income from HH enterprises during the last and previous 12 months
235	w5b13_15	Income from wages & salary (public & related sector) for the last one month	continuous	numeric-4.0	3969	41154	Income from wages & salary (public & related sector) for the last one month
236	w5b14_15	Income from wages & salary (public & related sector) for the last 6 months	continuous	numeric-5.0	3244	41879	Income from wages & salary (public & related sector) for the last 6 months
237	w5b15_15	Change in income from wages & salary (public & related sector) during the last and previous 12 months	discrete	numeric-1.0	43996	1127	Change in income from wages & salary (public & related sector) during the last and previous 12 months
238	w5b13_16	Income from wages and salary(private sector) for the last one month	continuous	numeric-4.0	3108	42015	Income from wages and salary(private sector) for the last one month

File hh-eth-wms-19982							
#	Name	Label	Type	Format	Valid	Invalid	Question
239	w5b14_16	Income from wages and salary (private sector) for the last 6 months	continuous	numeric-5.0	2835	42288	Income from wages and salary (private sector) for the last 6 months
240	w5b15_16	Change in income from wages and salary (private sector) during the last and previous 12 months	discrete	numeric-1.0	43985	1138	Change in income from wages and salary (private sector) during the last and previous 12 months
241	w5b13_17	Income from rent (house or machinery) for the last one month	continuous	numeric-4.0	1167	43956	Income from rent (house or machinery) for the last one month
242	w5b14_17	Income from rent (house or machinery) for the last 6 months	continuous	numeric-5.0	938	44185	Income from rent (house or machinery) for the last 6 months
243	w5b15_17	Change in income form rent (house or machinery) during the last and previous 12 months	discrete	numeric-1.0	43982	1141	Change in income form rent (house or machinery) during the last and previous 12 months
244	w5b13_18	Income from gift or remittance for the last one month	continuous	numeric-4.0	3810	41313	Income from gift or remittance for the last one month
245	w5b14_18	Income from gift or remittance for the last 6 months	continuous	numeric-5.0	3988	41135	Income from gift or remittance for the last 6 months
246	w5b15_18	Change in income from gift or remittance during the last and previous 12 months	discrete	numeric-1.0	43988	1135	Change in income from gift or remittance during the last and previous 12 months
247	w5b13_19	Income from pensoins or insurance for the last one month	continuous	numeric-4.0	1387	43736	Income from pensoins or insurance for the last one month
248	w5b14_19	Income from pensions or insurance for the last 6 months	continuous	numeric-5.0	1087	44036	Income from pensions or insurance for the last 6 months
249	w5b15_19	Change in income from pensions or insurance during the last and previous 12 months	discrete	numeric-1.0	43980	1143	Change in income from pensions or insurance during the last and previous 12 months
250	w5b13_20	Income from other source for the last one month	continuous	numeric-4.0	5679	39444	Income from other source for the last one month
251	w5b14_20	Income from other source for the last 6 months	continuous	numeric-5.0	5172	39951	Income from other source for the last 6 months
252	w5b15_20	Change in income from other sources during the last and previous 12 months	discrete	numeric-1.0	44011	1112	Change in income from other sources during the last and previous 12 months
253	stratum	Stratum	discrete	numeric-2.0	45123	0	-
254	wgt	Hosehold weight	continuous	numeric-7.2	45123	0	Household weight

Variables Description

Dataset contains 294 variable(s)

File hh-eth-wms-19981			
#1 recxno			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
#2 id02: Killil			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
Literal question	Killil		
Value	Label	Cases	Percentage
1	Tigray	14258	6.7%
2	Affar	6921	3.3%
3	Amhara	40334	19.0%
4	Oromiya	57509	27.0%
5	Somali	9443	4.4%
6	Benishangul-gumz	10998	5.2%
7	Snp	45755	21.5%
12	Gambella	3957	1.9%
13	Harari	5115	2.4%
14	Addis ababa	13122	6.2%
15	Dire dawa	5278	2.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#3 id03: Zone			
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
Literal question	Zone		
Value	Label	Cases	Percentage
1		34906	16.4%
2		26439	12.4%
3		24825	11.7%
4		26913	12.7%
5		18678	8.8%
6		13906	6.5%
7		18131	8.5%
8		7432	3.5%
9		13521	6.4%
10		7210	3.4%
11		6674	3.1%
12		6081	2.9%
13		2031	1.0%
14		1894	0.9%
15		2070	1.0%

File hh-eth-wms-19981

#3 id03: Zone

Value	Label	Cases	Percentage
16		1979	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#4 id04: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]
Literal question	Wereda

Value	Label	Cases	Percentage
1		31063	14.6%
2		23105	10.9%
3		22801	10.7%
4		20420	9.6%
5		18790	8.8%
6		13533	6.4%
7		6520	3.1%
8		6760	3.2%
9		8915	4.2%
10		7297	3.4%
11		5442	2.6%
12		4694	2.2%
13		5063	2.4%
14		3411	1.6%
15		3612	1.7%
16		3190	1.5%
17		4501	2.1%
18		1737	0.8%
19		5900	2.8%
20		1349	0.6%
21		1518	0.7%
22		1578	0.7%
23		2094	1.0%
24		3382	1.6%
25		1516	0.7%
26		1280	0.6%
27		1119	0.5%
28		1343	0.6%
31		129	0.1%
34		431	0.2%
35		197	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#5 id05: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]

File hh-eth-wms-19981

#5 id05: Town

Literal question	Town
Notes	It is possible to identify urban/rural households from this variable in the following way. If value of this variable 'town' is from 1 to 5, it represents urban households. If value of this variable 'town' is 88, it represents rural households.

Value	Label	Cases	Percentage
1		40148	18.9%
2		6131	2.9%
3		188	0.1%
4		2455	1.2%
5		628	0.3%
88		163140	76.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 id06: Higher/wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]
Literal question	Keftegan

Value	Label	Cases	Percentage
1		26396	12.4%
2		8456	4.0%
3		5351	2.5%
4		1292	0.6%
5		374	0.2%
6		297	0.1%
7		321	0.2%
8		503	0.2%
9		244	0.1%
10		284	0.1%
11		373	0.2%
12		241	0.1%
13		263	0.1%
14		226	0.1%
15		368	0.2%
16		383	0.2%
17		749	0.4%
18		248	0.1%
19		509	0.2%
20		369	0.2%
21		339	0.2%
22		252	0.1%
23		579	0.3%
24		540	0.3%
25		362	0.2%
28		231	0.1%
88		163140	76.7%

File hh-eth-wms-19981**#6 id06: Higher/wereda**

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 id08: Kebele/FA

Information [Type= discrete] [Format=numeric] [Range= 1-125] [Missing=*]

Statistics [NW/ W] [Valid=212690 /-] [Invalid=0 /-]

Literal question Fa or kebele

Frequency table not shown (98 Modalities)

#8 id09: Enumeration Area

Information [Type= discrete] [Format=numeric] [Range= 1-38] [Missing=*]

Statistics [NW/ W] [Valid=212690 /-] [Invalid=0 /-]

Literal question Enumeration area code

Value	Label	Cases	Percentage
1		93982	44.2%
2		48798	22.9%
3		28464	13.4%
4		17470	8.2%
5		9940	4.7%
6		4210	2.0%
7		2911	1.4%
8		1713	0.8%
9		1522	0.7%
10		1002	0.5%
11		268	0.1%
12		584	0.3%
13		711	0.3%
14		184	0.1%
16		203	0.1%
19		230	0.1%
22		242	0.1%
23		129	0.1%
38		127	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 id10: Household number

Information [Type= continuous] [Format=numeric] [Range= 1-54] [Missing=*]

Statistics [NW/ W] [Valid=212690 /-] [Invalid=0 /-]

Literal question Household number

#10 id11: Household size

Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]

Statistics [NW/ W] [Valid=212690 /-] [Invalid=0 /-] [Mean=5.91 /-] [StdDev=2.478 /-]

Literal question Household size

#11 ser: Household member serial number

Information [Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]

File hh-eth-wms-19981			
#11 ser: Household member serial number			
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
Literal question	Household member serial number		
#12 straty			
Information	[Type= continuous] [Format=numeric] [Range= 1-53] [Missing=*]		
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
#13 w1aq13: Relation to head of household			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
Literal question	Relation to head of household		
Value	Label	Cases	Percentage
0	Head	45123	21.2%
1	Spouse	31358	14.7%
2	Son or daughter of head & spouse	86504	40.7%
3	Son or daughter of head	24096	11.3%
4	Son or daughter of spouse	1621	0.8%
5	Brother or sister	4516	2.1%
6	Mother or father	2234	1.1%
7	Other relatives	13627	6.4%
8	Non relative	3599	1.7%
9	Not stated	12	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#14 w1aq14: Sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]		
Literal question	Sex		
Value	Label	Cases	Percentage
1	Male	105142	49.4%
2	Female	107548	50.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#15 w1aq15: Age			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]		
Statistics [NW/ W]	[Valid=212660 /-] [Invalid=30 /-]		
Literal question	Age		
#16 w1aq16: Marital status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]		
Statistics [NW/ W]	[Valid=146814 /-] [Invalid=65876 /-]		
Universe	For members aged 10 years & over		
Literal question	Marital status		
Value	Label	Cases	Percentage
1	Never married	63458	43.2%

File hh-eth-wms-19981

#16 w1aq16: Marital status

Value	Label	Cases	Percentage
2	Currently married	68129	46.4%
3	Divorced	6929	4.7%
4	Widowed	8298	5.7%
9	Not stated	151	
Sysmiss		65725	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 w1aq17: Engaged in productive work during the last 7 days/ 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=146965 /-] [Invalid=65725 /-]
Universe	For members aged 10 years & over
Literal question	Did you engaged in productive work during the last 7 days/ 12 months ago?

Value	Label	Cases	Percentage
1	Yes	82662	56.2%
2	No	64097	43.6%
9	Not reported	206	0.1%
Sysmiss		65725	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 w1aq18: Reason for not working

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=64303 /-] [Invalid=148387 /-]
Universe	For members aged 10 years & over
Pre-question	If the answer for column 17 is "No"
Literal question	Reason for not working

Value	Label	Cases	Percentage
0	Unemployed (with no experienced)	1996	3.1%
1	Unemployed (with experience)	243	0.4%
2	Employed but did not work	179	0.3%
3	Student	21154	32.9%
4	Domestic service	30789	47.9%
5	Pensionar	889	1.4%
6	Old	4073	6.3%
7	Disabled	861	1.3%
8	Other reasons	3530	5.5%
9	Not stated	589	0.9%
Sysmiss		148387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 w1aq19: Occupation during the last 7 days /12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=83106 /-] [Invalid=129584 /-]
Universe	For members aged 10 years & over
Pre-question	If "Yes" in column 17, and if code 1 and 2 in column 18

File hh-eth-wms-19981

#19 w1aq19: Occupation during the last 7 days /12 months

Literal question What was your occupation during the last 7 days /12 months?

Frequency table not shown (73 Modalities)

#20 w1aq20: Major products/ services of establishment

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=82868 /-] [Invalid=129822 /-]

Universe For members aged 10 years & over

Pre-question If "Yes" in column 17, and if code 1 and 2 in column 18

Literal question Major products/ services of establishment

Frequency table not shown (75 Modalities)

#21 w1aq21: Status of employment

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=82868 /-] [Invalid=129822 /-]

Universe For members aged 10 years & over

Literal question Status of employment

Value	Label	Cases	Percentage
1	Employer	1141	1.4%
2	Employee	11030	13.3%
3	Self employed	37741	45.5%
4	Unpaid family worker	32199	38.9%
5	others	134	0.2%
9	Not reported	623	0.8%
Sysmiss		129822	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 w2aq13: Faced any health problem during the last two months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=212689 /-] [Invalid=1 /-]

Literal question Have you faced any health problem during the last two months?

Value	Label	Cases	Percentage
1	Yes	72223	34.0%
2	No	140407	66.0%
9	Not stated	59	0.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#23 w2aq14: Consulted any one about his/ her health

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=72282 /-] [Invalid=140408 /-]

Pre-question If column 14 is "Yes"

Literal question Have you consulted any one about his/ her health?

Value	Label	Cases	Percentage
1	Yes	34825	48.2%

File hh-eth-wms-19981**#23 w2aq14: Consulted any one about his/ her health**

Value	Label	Cases	Percentage
2	No	37247	51.5%
9	Not stated	210	0.3%
Sysmiss		140408	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 w2aq15: Place of medical assistance obtained

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=35017 /-] [Invalid=177673 /-]
Pre-question	If column 14 is "Yes"
Literal question	If medical assistance obtained, from where?

Value	Label	Cases	Percentage
1	Public health facility	18966	54.2%
2	Private health facility	7334	20.9%
3	Mission	1378	3.9%
4	Individuals	5967	17.0%
5	Others	1122	3.2%
9	Not reported	250	0.7%
Sysmiss		177673	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#25 w2aq16: Reason for choosing the health facility stated in column 15

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=35018 /-] [Invalid=177672 /-]
Literal question	Why did you choose the health facility stated in column 15?

Value	Label	Cases	Percentage
1	Availabl neaby	14824	42.3%
2	Cheaper	4775	13.6%
3	Good quality	11298	32.3%
4	Others	3595	10.3%
9	Not reported	526	1.5%
Sysmiss		177672	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 w2aq17: Cost of the last consultation over the last two month

Information	[Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*/9999.99]
Statistics [NW/ W]	[Valid=31097 /-] [Invalid=181593 /-] [Mean=25.75 /-] [StdDev=93.264 /-]
Literal question	What was the cost of the last consultation over the last two month?

#27 w2aq18: Cost of transportation to the last consultation to the health center over the last two months

Information	[Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*/9999.99]
Statistics [NW/ W]	[Valid=6380 /-] [Invalid=206310 /-] [Mean=14.818 /-] [StdDev=60.608 /-]
Literal question	What was the cost of transportation to the last consultation to the health center over the last two months?

#28 w2aq19: The last person consulted during the last two months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File hh-eth-wms-19981

#28 w2aq19: The last person consulted during the last two months

Statistics [NW/ W] [Valid=212678 /-] [Invalid=12 /-]

Literal question Who was the last person consulted during the last two months?

Value	Label	Cases	Percentage
1	Traditional healer	5152	2.4%
2	Health assistant	34214	16.1%
3	Nurse	8379	3.9%
4	Doctor/health officer	13468	6.3%
5	I had no health problem	4604	2.2%
6	I didn't consult though, I had health problem	101056	47.5%
7	Other	42562	20.0%
9	Not stated	3243	1.5%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#29 w2bq13: Currently registered to attend school

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=179763 /-] [Invalid=32927 /-]

Universe Aged 5 years & over

Literal question Have you currently registered to attend school?

Value	Label	Cases	Percentage
1	Yes	31617	17.6%
2	No	147492	82.0%
9	Not stated	654	0.4%
Sysmiss		32927	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 w2bq14: Grade currently registered

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=32460 /-] [Invalid=180230 /-]

Universe Aged 5 years & over

Pre-question If "yes" in column 13

Literal question If currently registered, which grade?

Value	Label	Cases	Percentage
0	KG	948	2.9%
1	Grade 1	7044	21.7%
2	Grade 2	4557	14.0%
3	Grade 3	3717	11.5%
4	Grade 4	2924	9.0%
5	Grade 5	2205	6.8%
6	Grade 6	1851	5.7%
7	Grade 7	1759	5.4%
8	Grade 8	1746	5.4%
9		1577	4.9%
10	Grade 10	1101	3.4%

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#30 w2bq14: Grade currently registered

Value	Label	Cases	Percentage
11	Grade 11	1042	3.2%
12	Grade 12	632	1.9%
13	Certificate	117	0.4%
14	Collage / University	325	1.0%
99	Not stated	915	2.8%
Sysmiss		180230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#31 w2bq15: Type of school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32460 /-] [Invalid=180230 /-]
Universe	Aged 5 years & over
Pre-question	If "yes" in column 13
Literal question	What type of school it is?

Value	Label	Cases	Percentage
1	Governmental	28302	87.2%
2	Private Relegious related	1104	3.4%
3	Private/NGO	1001	3.1%
4	Community run	854	2.6%
5	Others	118	0.4%
9	Not stated	1081	3.3%
Sysmiss		180230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#32 w2bq16: Registered to attend school last year

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=179952 /-] [Invalid=32738 /-]
Universe	Aged 5 years & over
Literal question	Have you registered to attend school last year?

Value	Label	Cases	Percentage
1	Yes	27831	15.5%
2	No	149596	83.1%
9	Not reported	2525	1.4%
Sysmiss		32738	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#33 w2bq17: Grade of (name) in last year

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=30356 /-] [Invalid=182334 /-]
Universe	Aged 5 years & over
Pre-question	If "yes" in column 16
Literal question	What grade was (name)in last year?

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#33 w2bq17: Grade of (name) in last year

Value	Label	Cases	Percentage
0	KG	0	0.0%
1	Grade 1	6354	20.9%
2	Grade 2	4055	13.4%
3	Grade 3	3113	10.3%
4	Grade 4	2321	7.6%
5	Grade 5	1937	6.4%
6	Grade 6	1687	5.6%
7	Grade 7	1848	6.1%
8	Grade 8	1616	5.3%
9	Grade 9	1332	4.4%
10	Grade 10	1033	3.4%
11	Grade 11	803	2.6%
12	Grade 12	298	1.0%
13	Certificate	105	0.3%
14	Collage / University	252	0.8%
99	Not stated	3602	11.9%
Sysmiss		182334	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#34 w2bq18: Completed last year's grade

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=30356 /-] [Invalid=182334 /-]
Universe	Aged 5 years & over
Pre-question	If "yes" in column 16
Literal question	Has (name) completed (grade) last year?

Value	Label	Cases	Percentage
1	Yes	22202	73.1%
2	No	5391	17.8%
9	Not reported	2763	9.1%
Sysmiss		182334	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 w2bq19: Reason for not completing last year grade

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=8154 /-] [Invalid=204536 /-]
Universe	Aged 5 years & over
Pre-question	If "yes" in column 16
Literal question	If not completed , why not?

Value	Label	Cases	Percentage
1	Need to work	900	11.0%
2	Too costly	192	2.4%
3	Too far	108	1.3%
4	Decrease in quality of school	36	0.4%

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#35 w2bq19: Reason for not completing last year grade

Value	Label	Cases	Percentage
5	Failed	2366	29.0%
6	Married (formal)	86	1.1%
7	Married (forced)	13	0.2%
8	Other	1635	20.1%
9	Not stated	2818	34.6%
Sysmiss		204536	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#36 w2bq20: Read or write simple sentence

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=179952 /-] [Invalid=32738 /-]
Universe	Aged 5 years & over
Literal question	Can read or write simple sentence?

Value	Label	Cases	Percentage
1	Yes	50485	28.1%
2	No	127649	70.9%
9	Not reported	1818	1.0%
Sysmiss		32738	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#37 w2bq21: Have capacity to perform simple arithmetic

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=52303 /-] [Invalid=160387 /-]
Universe	Aged 5 years & over
Literal question	Do you have capacity to perform simple arithmetic?

Value	Label	Cases	Percentage
1	Yes	44692	85.4%
2	No	5604	10.7%
9	Not reported	2007	3.8%
Sysmiss		160387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#38 w2bq22: Highest grade completed

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=52303 /-] [Invalid=160387 /-]
Universe	Aged 5 years & over
Literal question	What was the highest grade completed?

Value	Label	Cases	Percentage
0	KG	520	1.0%
1	Grade 1	3569	6.8%
2	Grade 2	4916	9.4%
3	Grade 3	5329	10.2%
4	Grade 4	4588	8.8%

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#38 w2bq22: Highest grade completed

Value	Label	Cases	Percentage
5	Grade 5	4343	8.3%
6	Grade 6	4202	8.0%
7	Grade 7	3852	7.4%
8	Grade 8	3630	6.9%
9	Grade 9	2141	4.1%
10	Grade 10	1919	3.7%
11	Grade 11	796	1.5%
12	Grade 12	4637	8.9%
13	Certificate	960	1.8%
14	Diploma (Not completed)	226	0.4%
15	Degree (Not completed)	97	0.2%
16	Diploma	688	1.3%
17	Degree	242	0.5%
18	Post Graduate	3	0.0%
19	Masters	56	0.1%
20	Doctors	20	0.0%
21	Informal	3019	5.8%
99	Not stated	2550	4.9%
Sysmiss		160387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#39 wgt: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 107-225728] [Missing=*]
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]
Literal question	Household weight

#40 strat: Stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-53] [Missing=*]
Statistics [NW/ W]	[Valid=212690 /-] [Invalid=0 /-]
Literal question	Stratum

Frequency table not shown (53 Modalities)

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#1 id02: Killil

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Killil

Value	Label	Cases	Percentage
1	Tigray	3171	7.0%
2	Affar	1648	3.7%
3	Amhara	9257	20.5%
4	Oromiya	11691	25.9%
5	Somali	1921	4.3%

File hh-eth-wms-19982

#1 id02: Killil

Value	Label	Cases	Percentage
6	Benishangul-gumz	2416	5.4%
7	Snp	9317	20.6%
12	Gambella	968	2.1%
13	Harari	1125	2.5%
14	Addis ababa	2487	5.5%
15	Dire dawa	1122	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 id03: Zone

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage
1		7570	16.8%
2		5390	11.9%
3		5319	11.8%
4		5898	13.1%
5		3999	8.9%
6		2948	6.5%
7		3908	8.7%
8		1624	3.6%
9		2770	6.1%
10		1550	3.4%
11		1425	3.2%
12		1199	2.7%
13		375	0.8%
14		375	0.8%
15		400	0.9%
16		373	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#3 id04: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Wereda

Value	Label	Cases	Percentage
1		6447	14.3%
2		4792	10.6%
3		5061	11.2%
4		4370	9.7%
5		4001	8.9%
6		2871	6.4%
7		1350	3.0%
8		1499	3.3%

File hh-eth-wms-19982

#3 id04: Wereda

Value	Label	Cases	Percentage
9		1896	4.2%
10		1550	3.4%
11		1150	2.5%
12		1000	2.2%
13		1074	2.4%
14		775	1.7%
15		722	1.6%
16		674	1.5%
17		900	2.0%
18		375	0.8%
19		1317	2.9%
20		275	0.6%
21		325	0.7%
22		325	0.7%
23		400	0.9%
24		749	1.7%
25		300	0.7%
26		250	0.6%
27		225	0.5%
28		275	0.6%
31		25	0.1%
34		100	0.2%
35		50	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#4 id05: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Town
Notes	It is possible to identify urban/rural households from this variable in the following way. If value of this variable 'town' is from 1 to 5, it represents urban households. If value of this variable 'town' is 88, it represents rural households.

Value	Label	Cases	Percentage
1		9023	20.0%
2		1373	3.0%
3		50	0.1%
4		546	1.2%
5		150	0.3%
88		33981	75.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#5 id06: Keftegan

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Keftegan

File hh-eth-wms-19982

#5 id06: Keftegan

Value	Label	Cases	Percentage
1		6133	13.6%
2		1947	4.3%
3		1250	2.8%
4		300	0.7%
5		62	0.1%
6		50	0.1%
7		50	0.1%
8		75	0.2%
9		50	0.1%
10		50	0.1%
11		75	0.2%
12		50	0.1%
13		50	0.1%
14		50	0.1%
15		75	0.2%
16		75	0.2%
17		125	0.3%
18		50	0.1%
19		100	0.2%
20		75	0.2%
21		75	0.2%
22		50	0.1%
23		100	0.2%
24		100	0.2%
25		75	0.2%
28		50	0.1%
88		33981	75.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 id08: Fa or kebele

Information	[Type= discrete] [Format=numeric] [Range= 1-125] [Missing=*
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Fa or kebele

Frequency table not shown (98 Modalities)

#7 id09: Enumeration area

Information	[Type= discrete] [Format=numeric] [Range= 1-38] [Missing=*
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		19622	43.5%
2		10381	23.0%
3		6043	13.4%

File hh-eth-wms-19982

#7 id09: Enumeration area

Value	Label	Cases	Percentage
4		3717	8.2%
5		2149	4.8%
6		975	2.2%
7		650	1.4%
8		400	0.9%
9		374	0.8%
10		250	0.6%
11		75	0.2%
12		125	0.3%
13		125	0.3%
14		37	0.1%
16		50	0.1%
19		50	0.1%
22		50	0.1%
23		25	0.1%
38		25	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#8 id10: Household number

Information	[Type= continuous] [Format=numeric] [Range= 1-54] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Household number

#9 id11: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-] [Mean=4.716 /-] [StdDev=2.384 /-]
Literal question	Household size

#10 w3a12_1: Household exist now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45034 /-] [Invalid=89 /-]
Literal question	Does this household exist 12 months ago? (now)

Value	Label	Cases	Percentage
1	Yes	43763	97.2%
2	No	1270	2.8%
9	Not stated	1	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#11 w313a_1: Year the household been living in this dwelling

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=44924 /-] [Invalid=199 /-] [Mean=9.771 /-] [StdDev=11.241 /-]
Literal question	Year the household hs been Living in this dwelling

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#12 w313b_1: Months the household been living in this dwelling

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=44836 /-] [Invalid=287 /-] [Mean=2.904 /-] [StdDev=4.687 /-]

Literal question Months the household has been living in this dwelling

#13 w3a14_1: Type of dwelling ownership (now)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45025 /-] [Invalid=98 /-]

Literal question On what basis does the household occupy the the dwelling? (now)

Value	Label	Cases	Percentage
1	Owned	37211	82.6%
2	Ranted	5954	13.2%
3	Free of charge	1707	3.8%
4	Other/specify	88	0.2%
9	Not stated	65	0.1%
Sysmiss		98	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 w3a15_1: Main source of drinking water (now)

Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45025 /-] [Invalid=98 /-]

Literal question What is the main source of drinking water now?

Value	Label	Cases	Percentage
1	River, lake	17908	39.8%
2	Protected well	4244	9.4%
3	Unprotected well	10555	23.5%
4	Public tap	7968	17.7%
5	Own tap	2335	5.2%
6	Others	1954	4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 w3a16_1: Household have habit of boiling water before drinking (now)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45012 /-] [Invalid=111 /-]

Literal question Does the household have habit of boiling water before drinking? (now)

Value	Label	Cases	Percentage
1	Yes	1698	3.8%
2	No	43257	96.1%
9	Not stated	57	0.1%
Sysmiss		111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 w3a18_1: Main source of lighting fuel (now)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45029 /-] [Invalid=94 /-]

Literal question What is the main source of lighting fuel now?

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#16 w3a18_1: Main source of lighting fuel (now)

Value	Label	Cases	Percentage
1	Kerosine	27782	61.7%
2	Electricity (mains)	4068	9.0%
3	Electricity (neighbours)	5400	12.0%
4	Candle	78	0.2%
5	Others/sepcify/	7664	17.0%
9	Not stated	37	0.1%
Sysmiss		94	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 w3a19_1: Main type of cooking fuel (now)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=44981 /-] [Invalid=142 /-]
Literal question	What is the main type of cooking fuel now?

Value	Label	Cases	Percentage
1	Mainly collected firewood	28194	62.7%
2	Mainly purchased firewood	5779	12.8%
3	Charcoal	1037	2.3%
4	Kerosine	2280	5.1%
5	Gas	273	0.6%
6	Electricity	460	1.0%
7	Crop residue	6113	13.6%
8	Other/specify/	782	1.7%
9	Not stated	63	0.1%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 w3a20_1: Type of toilet facility (now)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=45026 /-] [Invalid=97 /-]
Literal question	What type of toilet facility does the household use? (now)

Value	Label	Cases	Percentage
1	Flush toilet	867	1.9%
2	Pit	10381	23.1%
3	Container (from hh items)	155	0.3%
4	Field/forest	33438	74.3%
5	Other/specify/	149	0.3%
9	Not stated	36	0.1%
Sysmiss		97	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 w3a21_1: Type of disposal facility the household use (now)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=45024 /-] [Invalid=99 /-]
Literal question	What typ of disposal facility does the household use? (now)

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#19 w3a21_1: Type of disposal facility the household use (now)

Value	Label	Cases	Percentage
1	Use waste disposal vehicle/container	2481	5.5%
2	Uses dug-outs	2976	6.6%
3	Just throw away	35315	78.4%
4	Burning the waste	2149	4.8%
5	Other/specify/	2071	4.6%
9	Not stated	32	0.1%
Sysmiss		99	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 w3a12_2: Household existed 12 months ago

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Did this household exist 12 months ago?

#21 w313a_2: How long has this household been living in this dwelling

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	How long has this household been living in this dwelling?

#22 w313b_2: Months the household been living in this dwelling

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Months the household been living in this dwelling (12 months ago)

#23 w3a14_2: Type of dwelling ownership (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43638 /-] [Invalid=1485 /-]
Literal question	On what basis does the household occupy the dwellingand 12 months?

Value	Label	Cases	Percentage
1	Owned	36167	82.9%
2	Ranted	5403	12.4%
3	Free of charge	1558	3.6%
4	Other/specify	151	0.3%
9	Not stated	359	0.8%
Sysmiss		1485	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 w3a15_2: Main source of drinking water (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43703 /-] [Invalid=1420 /-]
Literal question	What was the main source of drinking water? (12 months ago)

Value	Label	Cases	Percentage
1	River, lake	17775	40.7%
2	Protected well	3706	8.5%

File hh-eth-wms-19982

#24 w3a15_2: Main source of drinking water (12 months ago)

Value	Label	Cases	Percentage
3	Unprotected well	10471	24.0%
4	Public tap	7485	17.1%
5	Own tap	2262	5.2%
6	Others	1906	4.4%
9	Not stated	98	0.2%
Sysmiss		1420	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#25 w3a16_2: Household have habit of boiling water before drinking (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43690 /-] [Invalid=1433 /-]
Literal question	Did the household have habit of boilingwater before drinking? (12 months ago)

Value	Label	Cases	Percentage
1	Yes	1619	3.7%
2	No	41984	96.1%
9	Not stated	87	0.2%
Sysmiss		1433	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 w3a18_2: Main source of lighting fuel (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43701 /-] [Invalid=1422 /-]
Literal question	What was the main source of lighting fuel fuel 12 months ago?

Value	Label	Cases	Percentage
1	Kerosine	26970	61.7%
2	Electricity (mains)	3989	9.1%
3	Electricity (neighbours)	5024	11.5%
4	Candle	70	0.2%
5	Others/sepcify/	7578	17.3%
9	Not stated	70	0.2%
Sysmiss		1422	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 w3a19_2: Main type of cooking fuel (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43683 /-] [Invalid=1440 /-]
Literal question	What was the main type of cooking fuel 12 months ago?

Value	Label	Cases	Percentage
1	Mainly collected firewood	27675	63.4%
2	Mainly purchased firewood	5590	12.8%
3	Charcoal	948	2.2%
4	Kerosine	2049	4.7%
5	Gas	257	0.6%
6	Electricity	460	1.1%

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#27 w3a19_2: Main type of cooking fuel (12 months ago)

Value	Label	Cases	Percentage
7	Crop residue	5912	13.5%
8	Other/specify/	703	1.6%
9	Not stated	89	0.2%
Sysmiss		1440	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 w3a20_2: Type of toilet facility (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43706 /-] [Invalid=1417 /-]
Literal question	What type of toilet facility did the household use 12 months ago?

Value	Label	Cases	Percentage
1	Flush toilet	801	1.8%
2	Pit	10244	23.4%
3	Container (from hh items)	147	0.3%
4	Field/forest	32304	73.9%
5	Other/specify/	139	0.3%
9	Not stated	71	0.2%
Sysmiss		1417	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#29 w3a21_2: Type of disposal facility the household use (12 months ago)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43702 /-] [Invalid=1421 /-]
Literal question	What type of waste disposal facility did the household use 12 months ago?

Value	Label	Cases	Percentage
1	Use waste disposal vehicle/container	2112	4.8%
2	Uses dug-outs	2897	6.6%
3	Just throw away	34518	79.0%
4	Burning the waste	2088	4.8%
5	Other/specify/	2025	4.6%
9	Not stated	62	0.1%
Sysmiss		1421	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 id01: Record type

Information	[Type= continuous] [Format=numeric] [Range= 5-5] [Missing=*]
Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-] [Mean=5 /-] [StdDev=0 /-]
Literal question	Record Type

#31 w3b13_1: Distance in km to the nearest food market

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-] [Mean=7.771 /-] [StdDev=31.346 /-]
Literal question	Distance in Km to the nearest food market

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#32 w3b14_1: Household use food market facilities

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

Literal question Does any member of the HH use food market facilities?

Value	Label	Cases	Percentage
1	Yes	44198	98.1%
2	No	831	1.8%
9	Not stated	6	0.0%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#33 w3b15_1: Reason for not using food market facilities

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=837 /-] [Invalid=44286 /-]

Pre-question If column 14 is "No"

Literal question Reason for not use food market facilities

Value	Label	Cases	Percentage
1	Too expensive	98	11.7%
2	Too far	122	14.6%
3	Poor quality service	86	10.3%
4	Incomplete service	243	29.0%
5	Others	277	33.1%
9	Not stated	11	1.3%
Systemiss		44286	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#34 w3b16_1: Mode of transport to reach food market

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=44204 /-] [Invalid=919 /-]

Pre-question If column 14 is "Yes"

Literal question Mode of transport to reach food market

Value	Label	Cases	Percentage
1	Foot	42062	95.2%
2	Bicycle	50	0.1%
3	Motorcycle	1	0.0%
4	Motot vehicle	26	0.1%
5	Public transport	1334	3.0%
6	Office service	29	0.1%
7	Cart or animal transport	516	1.2%
8	Others	143	0.3%
9	Not stated	43	0.1%
Systemiss		919	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 w3b13_2: Distance in km to the nearest post office

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]

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#35 w3b13_2: Distance in km to the nearest post office

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-] [Mean=25.157 /-] [StdDev=47.192 /-]

Literal question Distance in km to the nearest post office

#36 w3b14_2: Household use post office facilities

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

Literal question Does any member of the HH use post office facilities?

Value	Label	Cases	Percentage
1	Yes	9455	21.0%
2	No	35572	79.0%
9	Not stated	8	0.0%
Systemmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#37 w3b15_2: Reason for not using post office facilities

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=35580 /-] [Invalid=9543 /-]

Pre-question If column 14 is "No"

Literal question Reason for not using post office facilities

Value	Label	Cases	Percentage
1	Too expensive	113	0.3%
2	Too far	6920	19.4%
3	Poor quality service	114	0.3%
4	Incomplete service	209	0.6%
5	Others	28164	79.2%
9	Not stated	60	0.2%
Systemmiss		9543	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#38 w3b16_2: Mode of transport to reach post office

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=9463 /-] [Invalid=35660 /-]

Pre-question If column 14 is "Yes"

Literal question Mode of transport to reach post office

Value	Label	Cases	Percentage
1	Foot	7673	81.1%
2	Bicycle	67	0.7%
3	Motorcycle	7	0.1%
4	Motot vehicle	45	0.5%
5	Public transport	1275	13.5%
6	Office service	22	0.2%
7	Cart or animal transport	232	2.5%
8	Others	118	1.2%
9	Not stated	24	0.3%

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#38 w3b16_2: Mode of transport to reach post office

Value	Label	Cases	Percentage
Systemiss		35660	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#39 w3b13_3: Distance in km to the nearest primary school

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-] [Mean=5.34 /-] [StdDev=35.59 /-]
Literal question	Distance in Km to the nearest primary school

#40 w3b14_3: Household use primary school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-]
Literal question	Does any member of the HH use primary school?

Value	Label	Cases	Percentage
1	Yes	17885	39.7%
2	No	27139	60.3%
9	Not stated	9	0.0%
Systemiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#41 w3b15_3: Reason for not using primary school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=27148 /-] [Invalid=17975 /-]
Pre-question	If column 14 is "No"
Literal question	Reason for not using primary school

Value	Label	Cases	Percentage
1	Too expensive	107	0.4%
2	Too far	2695	9.9%
3	Poor quality service	106	0.4%
4	Incomplete service	128	0.5%
5	Others	24074	88.7%
9	Not stated	38	0.1%
Systemiss		17975	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#42 w3b16_3: Mode of transport to reach primary school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=17894 /-] [Invalid=27229 /-]
Pre-question	If column 14 is "Yes"
Literal question	Mode of transport to reach primary school

Value	Label	Cases	Percentage
1	Foot	17713	99.0%
2	Bicycle	14	0.1%
3	Motorcycle	1	0.0%
4	Motor vehicle	9	0.1%

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#42 w3b16_3: Mode of transport to reach primary school

Value	Label	Cases	Percentage
5	Public transport	83	0.5%
6	Office service	0	0.0%
7	Cart or animal transport	18	0.1%
8	Others	1	0.0%
9	Not stated	55	0.3%
Sysmiss		27229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#43 w3b13_4: Distance in km to the nearest secondary school

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-] [Mean=23.504 /-] [StdDev=50.888 /-]
Literal question	Distance in Km to the nearest secondary school

#44 w3b14_4: Household use secondary school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-]
Literal question	Does any member of the HH use secondary school?

Value	Label	Cases	Percentage
1	Yes	6205	13.8%
2	No	38796	86.2%
9	Not stated	32	0.1%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#45 w3b15_4: Reason for not using secondary school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=38828 /-] [Invalid=6295 /-]
Pre-question	If column 14 is "No"
Literal question	Reason for not using secondary school

Value	Label	Cases	Percentage
1	Too expensive	78	0.2%
2	Too far	4129	10.6%
3	Poor quality service	31	0.1%
4	Incomplete service	35	0.1%
5	Others	34465	88.8%
9	Not stated	90	0.2%
Sysmiss		6295	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#46 w3b16_4: Mode of transport to reach secondary school

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=6237 /-] [Invalid=38886 /-]
Pre-question	If column 14 is "Yes"
Literal question	Mode of transport to reach secondary school

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#46 w3b16_4: Mode of transport to reach secondary school

Value	Label	Cases	Percentage
1	Foot	5811	93.2%
2	Bicycle	20	0.3%
3	Motorcycle	2	0.0%
4	Motot vehicle	7	0.1%
5	Public transport	284	4.6%
6	Office service	8	0.1%
7	Cart or animal transport	36	0.6%
8	Others	18	0.3%
9	Not stated	51	0.8%
Sysmiss		38886	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#47 w3b13_5: Distance in km to the nearest health center

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-] [Mean=8.549 /-] [StdDev=25.472 /-]
Literal question	Distance in Km to the nearest health center

#48 w3b14_5: Household use health center

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-]
Literal question	Does any member of the HH use health center?

Value	Label	Cases	Percentage
1	Yes	40304	89.5%
2	No	4723	10.5%
9	Not stated	6	0.0%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#49 w3b15_5: Reason for not using health center

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=4729 /-] [Invalid=40394 /-]
Pre-question	If column 14 is "No"
Literal question	Reason for not using health center

Value	Label	Cases	Percentage
1	Too expensive	548	11.6%
2	Too far	2234	47.2%
3	Poor quality service	136	2.9%
4	Incomplete service	233	4.9%
5	Others	1544	32.6%
9	Not stated	34	0.7%
Sysmiss		40394	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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#50 w3b16_5: Mode of transport to reach health center

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=40310 /-] [Invalid=4813 /-]

Pre-question If column 14 is "Yes"

Literal question Mode of transport to reach health center

Value	Label	Cases	Percentage
1	Foot	36656	90.9%
2	Bicycle	57	0.1%
3	Motorcycle	5	0.0%
4	Motot vehicle	47	0.1%
5	Public transport	1845	4.6%
6	Office service	23	0.1%
7	Cart or animal transport	1432	3.6%
8	Others	157	0.4%
9	Not stated	88	0.2%
Sysmiss		4813	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#51 w3b13_6: Distance in km to the nearest bus or taxi service

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-] [Mean=19.901 /-] [StdDev=42.948 /-]

Literal question Distance in Km to the nearest bus or taxi service

#52 w3b14_6: Household use bus or taxi service

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-]

Literal question Does any member of the HH use bus or taxi service?

Value	Label	Cases	Percentage
1	Yes	29367	65.2%
2	No	15641	34.7%
9	Not stated	25	0.1%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#53 w3b15_6: Reason for not using bus or taxi service

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=15666 /-] [Invalid=29457 /-]

Pre-question If column 14 is "No"

Literal question Reason for not using bus or taxi service

Value	Label	Cases	Percentage
1	Too expensive	1094	7.0%
2	Too far	6651	42.5%
3	Poor quality service	39	0.2%
4	Incomplete service	332	2.1%
5	Others	7381	47.1%

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#53 w3b15_6: Reason for not using bus or taxi service

Value	Label	Cases	Percentage
9	Not stated	169	1.1%
Sysmiss		29457	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#54 w3b16_6: Mode of transport to reach bus or taxi service

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=29392 /-] [Invalid=15731 /-]
Pre-question	If column 14 is "Yes"
Literal question	Mode of transport to reach bus or taxi service

Value	Label	Cases	Percentage
1	Foot	26	0.1%
2	Bicycle	0	0.0%
3	Motorcycle	0	0.0%
4	Motot vehicle	0	0.0%
5	Public transport	0	0.0%
6	Office service	0	0.0%
7	Cart or animal transport	0	0.0%
8	Others	0	0.0%
9	Not stated	29366	99.9%
Sysmiss		15731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#55 w3b13_7: Distance in km to the nearest drinking water

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45021 /-] [Invalid=102 /-] [Mean=3.554 /-] [StdDev=46.76 /-]
Literal question	Distance in Km to the nearest drinking water

#56 w3b14_7: Household use drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45021 /-] [Invalid=102 /-]
Literal question	Does any member of the HH use drinking water?

Value	Label	Cases	Percentage
1	Yes	43068	95.7%
2	No	1947	4.3%
9	Not stated	6	0.0%
Sysmiss		102	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#57 w3b15_7: Reason for not using drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1953 /-] [Invalid=43170 /-]
Pre-question	If column 14 is "No"
Literal question	Reason for not using drinking water

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#57 w3b15_7: Reason for not using drinking water

Value	Label	Cases	Percentage
1	Too expensive	18	0.9%
2	Too far	1202	61.5%
3	Poor quality service	24	1.2%
4	Incomplete service	135	6.9%
5	Others	533	27.3%
9	Not stated	41	2.1%
Sysmiss		43170	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#58 w3b16_7: Mode of transport to reach drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43074 /-] [Invalid=2049 /-]
Pre-question	If column 14 is "Yes"
Literal question	Mode of transport to reach drinking water

Value	Label	Cases	Percentage
1	Foot	42701	99.1%
2	Bicycle	31	0.1%
3	Motorcycle	1	0.0%
4	Motot vehicle	6	0.0%
5	Public transport	51	0.1%
6	Office service	6	0.0%
7	Cart or animal transport	61	0.1%
8	Others	97	0.2%
9	Not stated	120	0.3%
Sysmiss		2049	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#59 w3b13_8: Distance in km to the nearest telephone booth

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45034 /-] [Invalid=89 /-] [Mean=27.294 /-] [StdDev=51.331 /-]
Literal question	Distance in Km to the nearest telephone booth

#60 w3b14_8: Household use telephone booth

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45034 /-] [Invalid=89 /-]
Literal question	Does any member of the HH use telephone booth?

Value	Label	Cases	Percentage
1	Yes	11477	25.5%
2	No	33538	74.5%
9	Not stated	19	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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#61 w3b15_8: Reason for not using telephone booth

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=33557 /-] [Invalid=11566 /-]

Pre-question If column 14 is "No"

Literal question Reason for not using telephone booth

Value	Label	Cases	Percentage
1	Too expensive	469	1.4%
2	Too far	6992	20.8%
3	Poor quality service	59	0.2%
4	Incomplete service	237	0.7%
5	Others	25674	76.5%
9	Not stated	126	0.4%
Sysmiss		11566	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#62 w3b16_8: Mode of transport to reach telephone booth

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=11496 /-] [Invalid=33627 /-]

Pre-question If column 14 is "Yes"

Literal question Mode of transport to reach telephone booth

Value	Label	Cases	Percentage
1	Foot	9869	85.8%
2	Bicycle	60	0.5%
3	Motorcycle	4	0.0%
4	Motot vehicle	8	0.1%
5	Public transport	1108	9.6%
6	Office service	14	0.1%
7	Cart or animal transport	246	2.1%
8	Others	124	1.1%
9	Not stated	63	0.5%
Sysmiss		33627	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#63 w3b13_9: Distance in km to the nearest milling service

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-] [Mean=7.314 /-] [StdDev=37.513 /-]

Literal question Distance in Km to the nearest milling service

#64 w3b14_9: Household use milling service

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-]

Literal question Does any member of the HH use milling service?

Value	Label	Cases	Percentage
1	Yes	40479	89.9%
2	No	4531	10.1%

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Value	Label	Cases	Percentage
9	Not stated	23	0.1%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#65 w3b15_9: Reason for not using milling service

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=4554 /-] [Invalid=40569 /-]		
Pre-question	If column 14 is "No"		
Literal question	Reason for not using milling service		

Value	Label	Cases	Percentage
1	Too expensive	371	8.1%
2	Too far	1702	37.4%
3	Poor quality service	76	1.7%
4	Incomplete service	162	3.6%
5	Others	2191	48.1%
9	Not stated	52	1.1%
Sysmiss		40569	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#66 w3b16_9: Mode of transport to reach milling service

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=40502 /-] [Invalid=4621 /-]		
Pre-question	If column 14 is "Yes"		
Literal question	Mode of transport to reach milling service		

Value	Label	Cases	Percentage
1	Foot	39482	97.5%
2	Bicycle	7	0.0%
3	Motorcycle	0	0.0%
4	Motot vehicle	11	0.0%
5	Public transport	383	0.9%
6	Office service	0	0.0%
7	Cart or animal transport	468	1.2%
8	Others	68	0.2%
9	Not stated	83	0.2%
Sysmiss		4621	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#67 w3b13_10: Distance in km to the nearest cooking fuel

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=45033 /-] [Invalid=90 /-] [Mean=5.983 /-] [StdDev=63.013 /-]
Literal question	Distance in Km to the nearest cooking fuel

#68 w3b14_10: Household use cooking fuel

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File hh-eth-wms-19982

#68 w3b14_10: Household use cooking fuel

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-]

Literal question Does any member of the HH use cooking fuel?

Value	Label	Cases	Percentage
1	Yes	41696	92.6%
2	No	3286	7.3%
9	Not stated	51	0.1%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#69 w3b15_10: Reason for not using cooking fuel

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3337 /-] [Invalid=41786 /-]

Pre-question If column 14 is "No"

Literal question Reason for not using cooking fuel

Value	Label	Cases	Percentage
1	Too expensive	97	2.9%
2	Too far	143	4.3%
3	Poor quality service	71	2.1%
4	Incomplete service	23	0.7%
5	Others	2896	86.8%
9	Not stated	107	3.2%
Sysmiss		41786	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#70 w3b16_10: Mode of transport to reach cooking fuel

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=41747 /-] [Invalid=3376 /-]

Pre-question If column 14 is "Yes"

Literal question Mode of transport to reach cooking fuel

Value	Label	Cases	Percentage
1	Foot	41286	98.9%
2	Bicycle	12	0.0%
3	Motorcycle	1	0.0%
4	Motot vehicle	8	0.0%
5	Public transport	83	0.2%
6	Office service	1	0.0%
7	Cart or animal transport	207	0.5%
8	Others	29	0.1%
9	Not stated	120	0.3%
Sysmiss		3376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#71 w4aq11_1: Any memebr of the HH own dwelling or building

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

File hh-eth-wms-19982

#71 w4aq11_1: Any memebr of the HH own dwelling or building

Literal question Does any memebr of the HH own dwelling or building

Value	Label	Cases	Percentage
1	Yes	37719	83.8%
2	No	7313	16.2%
9	Not stated	3	0.0%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#72 w4aq12_1: How many dwelling or building the household owned

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]

Statistics [NW/ W] [Valid=37677 /-] [Invalid=7446 /-] [Mean=1.22 /-] [StdDev=0.569 /-]

Pre-question If column 11 is "Yes"

Literal question How many dwelling or building the household owned?

#73 w4aq13_1: Number of dwelling or building compared with last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=37722 /-] [Invalid=7401 /-]

Pre-question If column 11 is "Yes"

Literal question Number of dwelling or building compared with last 12 months

Value	Label	Cases	Percentage
1	Increased	2968	7.9%
2	Same	33707	89.4%
3	Decreased	902	2.4%
9	Not reported	145	0.4%
Systemiss		7401	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#74 w4aq14_1: Any member of HH own any landhodling

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

Literal question Does any member of HH own any landhodling?

Value	Label	Cases	Percentage
1	Yes	37963	84.3%
2	No	7052	15.7%
9	Not stated	20	0.0%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#75 w4aq15_1: Size of landholding compared to the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=37983 /-] [Invalid=7140 /-]

Pre-question If column 14 is "Yes"

Literal question Size of Landholding Compared to the last 12 Months

File hh-eth-wms-19982

#75 w4aq15_1: Size of landholding compared to the last 12 months

Value	Label	Cases	Percentage
1	Increased	3038	8.0%
2	Same	31785	83.7%
3	Decreased	2932	7.7%
9	Not stated	228	0.6%
Sysmiss		7140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#76 w4b13_1: Household own 'Mofer' & 'Kenber'

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
Literal question	Does the household own 'Mofer' & 'Kenber'?

Value	Label	Cases	Percentage
1	Yes	19615	43.6%
2	No	25419	56.4%
9	Not stated	1	0.0%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#77 w4b14_1: Change on 'Mofer' & 'Kenber' over the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
Literal question	How 'Mofer & Kenber' changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	1737	3.9%
2	Same	41547	92.3%
3	Decreased	1562	3.5%
9	Not stated	189	0.4%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#78 w4b15_1: Household owned 'mofer & kenber' 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
Literal question	Did the HH own 'Mofer & Kenber' 12 months ago?

Value	Label	Cases	Percentage
1	Yes	20178	44.8%
2	No	24553	54.5%
9	Not stated	304	0.7%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#79 w4b13_2: Household own plough

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]

File hh-eth-wms-19982**#79 w4b13_2: Household own plough**

Literal question	Does the household own plough?
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Value	Label	Cases	Percentage
1	Yes	20497	45.5%
2	No	24536	54.5%
9	Not stated	2	0.0%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#80 w4b14_2: Change on plough over the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	How plough has changed over the last 12 months?
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Value	Label	Cases	Percentage
1	Increased	1758	3.9%
2	Same	41452	92.0%
3	Decreased	1632	3.6%
9	Not stated	193	0.4%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#81 w4b15_2: Household owned plough 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	Did the HH own plough 12 months ago?
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Value	Label	Cases	Percentage
1	Yes	21097	46.8%
2	No	23596	52.4%
9	Not stated	342	0.8%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#82 w4b13_3: Household own sickle

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	Does the household own sickle?
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Value	Label	Cases	Percentage
1	Yes	26239	58.3%
2	No	18794	41.7%
9	Not stated	2	0.0%
Systemiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#83 w4b14_3: Change on sickle over the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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File hh-eth-wms-19982

#83 w4b14_3: Change on sickle over the last 12 months

Literal question How sickle has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	2961	6.6%
2	Same	39999	88.8%
3	Decreased	1888	4.2%
9	Not stated	187	0.4%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#84 w4b15_3: Household owned sickle 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

Literal question Did the HH own sickle 12 months ago?

Value	Label	Cases	Percentage
1	Yes	25721	57.1%
2	No	18971	42.1%
9	Not stated	343	0.8%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#85 w4b13_4: Household own sprayer

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question Does the household own sprayer?

Value	Label	Cases	Percentage
1	Yes	183	0.4%
2	No	44849	99.6%
9	Not stated	2	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#86 w4b14_4: Change on sprayer over the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question How sprayer has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	21	0.0%
2	Same	44717	99.3%
3	Decreased	42	0.1%
9	Not stated	254	0.6%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#87 w4b15_4: Household owned sprayer 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

File hh-eth-wms-19982

#87 w4b15_4: Household owned sprayer 12 months ago

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question Did the HH own sprayer 12 months ago?

Value	Label	Cases	Percentage
1	Yes	232	0.5%
2	No	44447	98.7%
9	Not stated	355	0.8%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#88 w4b13_5: Household own tractor

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question Does the household own tractor?

Value	Label	Cases	Percentage
1	Yes	55	0.1%
2	No	44977	99.9%
9	Not stated	2	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#89 w4b14_5: Change on tractor over the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question How tractor has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	12	0.0%
2	Same	44738	99.3%
3	Decreased	26	0.1%
9	Not stated	258	0.6%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#90 w4b15_5: Household owned tractor 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question Did the HH own tractor 12 months ago?

Value	Label	Cases	Percentage
1	Yes	143	0.3%
2	No	44536	98.9%
9	Not stated	355	0.8%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#91 w4b13_6: Household own farming animals

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

File hh-eth-wms-19982**#91 w4b13_6: Household own farming animals**

Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	Does the household own farming animals?
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Value	Label	Cases	Percentage
1	Yes	17515	38.9%
2	No	27518	61.1%
9	Not stated	2	0.0%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#92 w4b14_6: Change on farming animals over the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	How farming animals has changed over the last 12 months?
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Value	Label	Cases	Percentage
1	Increased	2474	5.5%
2	Same	38840	86.2%
3	Decreased	3514	7.8%
9	Not stated	207	0.5%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#93 w4b15_6: Household owned farming animals 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	Did the HH own farming animals 12 months ago?
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Value	Label	Cases	Percentage
1	Yes	17425	38.7%
2	No	27261	60.5%
9	Not stated	349	0.8%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#94 w4b13_7: Household own transport animal

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
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Statistics [NW/ W]	[Valid=45035 /-] [Invalid=88 /-]
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Literal question	Does the household own transport animal?
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Value	Label	Cases	Percentage
1	Yes	7453	16.5%
2	No	37580	83.4%
9	Not stated	2	0.0%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#95 w4b14_7: Change on transport animal over the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
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File hh-eth-wms-19982

#95 w4b14_7: Change on transport animal over the last 12 months

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

Literal question How transport animal has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	1153	2.6%
2	Same	42367	94.1%
3	Decreased	1295	2.9%
9	Not stated	220	0.5%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#96 w4b15_7: Household owned transport animal 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45035 /-] [Invalid=88 /-]

Literal question Did the HH own transport animal 12 months ago?

Value	Label	Cases	Percentage
1	Yes	7500	16.7%
2	No	37182	82.6%
9	Not stated	353	0.8%
Sysmiss		88	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#97 w4b13_8: Household own bicycle

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question Does the household own bicycle?

Value	Label	Cases	Percentage
1	Yes	599	1.3%
2	No	44432	98.7%
9	Not stated	3	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#98 w4b14_8: Change on bicycle over the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question How bicycle has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	114	0.3%
2	Same	44607	99.1%
3	Decreased	55	0.1%
9	Not stated	258	0.6%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-wms-19982**#99 w4b15_8: Household owned bicycle 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own bicycle 12 months ago?

Value	Label	Cases	Percentage
1	Yes	536	1.2%
2	No	44142	98.0%
9	Not stated	356	0.8%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#100 w4b13_9: Household own motorcycle****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own motorcycle?

Value	Label	Cases	Percentage
1	Yes	23	0.1%
2	No	45009	99.9%
9	Not stated	2	0.0%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#101 w4b14_9: Change on motorcycle over the last 12 months****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** How motorcycle has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	4	0.0%
2	Same	44762	99.4%
3	Decreased	5	0.0%
9	Not stated	263	0.6%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#102 w4b15_9: Household owned motorcycle 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own motorcycle 12 months ago?

Value	Label	Cases	Percentage
1	Yes	54	0.1%
2	No	44624	99.1%
9	Not stated	356	0.8%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-wms-19982**#103 w4b13_10: Household own car(private)****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own car(private)?

Value	Label	Cases	Percentage
1	Yes	166	0.4%
2	No	44866	99.6%
9	Not stated	2	0.0%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#104 w4b14_10: Change on car(private) over the last 12 months****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** How car(private) has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	14	0.0%
2	Same	44751	99.4%
3	Decreased	9	0.0%
9	Not stated	260	0.6%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#105 w4b15_10: HH own car (private) 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own car (private) 12 months ago?

Value	Label	Cases	Percentage
1	Yes	234	0.5%
2	No	44452	98.7%
9	Not stated	348	0.8%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#106 w4b13_11: Household own car (commercial)****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own car (commercial)?

Value	Label	Cases	Percentage
1	Yes	179	0.4%
2	No	44853	99.6%
9	Not stated	2	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-wms-19982**#107 w4b14_11: Change on car(commercial) over the last 12 months****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** How car(commercial) has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	19	0.0%
2	Same	44744	99.4%
3	Decreased	9	0.0%
9	Not stated	262	0.6%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#108 w4b15_11: Household owned car(commercial) 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own car(commercial) 12 months ago?

Value	Label	Cases	Percentage
1	Yes	203	0.5%
2	No	44478	98.8%
9	Not stated	353	0.8%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#109 w4b13_12: Household own TV****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own TV?

Value	Label	Cases	Percentage
1	Yes	1194	2.7%
2	No	43838	97.3%
9	Not stated	2	0.0%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#110 w4b14_12: Change on tv over the last 12 months****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** How TV has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	229	0.5%
2	Same	44527	98.9%
3	Decreased	28	0.1%
9	Not stated	250	0.6%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-wms-19982**#111 w4b15_12: Household owned TV 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own TV 12 months ago?

Value	Label	Cases	Percentage
1	Yes	988	2.2%
2	No	43707	97.1%
9	Not stated	339	0.8%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#112 w4b13_13: Household own video****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own video?

Value	Label	Cases	Percentage
1	Yes	383	0.9%
2	No	44649	99.1%
9	Not stated	2	0.0%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#113 w4b14_13: Change on video over the last 12 months****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** How video has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	60	0.1%
2	Same	44693	99.2%
3	Decreased	21	0.0%
9	Not stated	260	0.6%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#114 w4b15_13: Household owned video 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own video 12 months ago?

Value	Label	Cases	Percentage
1	Yes	390	0.9%
2	No	44292	98.4%
9	Not stated	352	0.8%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-wms-19982**#115 w4b13_14: Household own radio****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own radio?

Value	Label	Cases	Percentage
1	Yes	10041	22.3%
2	No	34991	77.7%
9	Not stated	2	0.0%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#116 w4b14_14: Change on radio over the last 12 months****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** How radio has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	1004	2.2%
2	Same	43306	96.2%
3	Decreased	529	1.2%
9	Not stated	195	0.4%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#117 w4b15_14: Household owned radio 12 months ago****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Did the HH own radio 12 months ago?

Value	Label	Cases	Percentage
1	Yes	9619	21.4%
2	No	35108	78.0%
9	Not stated	307	0.7%
Sysmiss		89	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#118 w4b13_15: Household own referigetaor****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=45034 /-] [Invalid=89 /-]**Literal question** Does the household own referigetaor?

Value	Label	Cases	Percentage
1	Yes	649	1.4%
2	No	44383	98.6%
9	Not stated	2	0.0%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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#119 w4b14_15: Change on referigerator over the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question How referigerator has changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	78	0.2%
2	Same	44678	99.2%
3	Decreased	22	0.0%
9	Not stated	256	0.6%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#120 w4b15_15: Household owned referigerator 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45034 /-] [Invalid=89 /-]

Literal question Did the HH own referigerator 12 months ago?

Value	Label	Cases	Percentage
1	Yes	674	1.5%
2	No	44009	97.7%
9	Not stated	351	0.8%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#121 w4b13_16: Household own stove

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-]

Literal question Does the household own stove?

Value	Label	Cases	Percentage
1	Yes	4900	10.9%
2	No	40130	89.1%
9	Not stated	3	0.0%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#122 w4b14_16: Change on stove over the last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-]

Literal question How stove had changed over the last 12 months?

Value	Label	Cases	Percentage
1	Increased	265	0.6%
2	Same	44505	98.8%
3	Decreased	56	0.1%
9	Not stated	207	0.5%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-wms-19982

#123 w4b15_16: Household owned stove 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=45033 /-] [Invalid=90 /-]

Literal question Did the HH own stove 12 months ago?

Value	Label	Cases	Percentage
1	Yes	4537	10.1%
2	No	40193	89.3%
9	Not stated	303	0.7%
Systemmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#124 w5a13_1: Usual expenditure on 'Teff' for the last 7 days

Information [Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]

Statistics [NW/ W] [Valid=4951 /-] [Invalid=40172 /-] [Mean=17.975 /-] [StdDev=15.602 /-]

Literal question Usual expenditure on 'Teff' for the last 7 days

#125 w5a14_1: Usual expenditure on 'Teff' for the last one months

Information [Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]

Statistics [NW/ W] [Valid=17336 /-] [Invalid=27787 /-] [Mean=76.114 /-] [StdDev=60.063 /-]

Literal question Usual expenditure on 'Teff' for the last one months

#126 w5a15_1: Change in expenditure of 'Teff' over the past and previous 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=44539 /-] [Invalid=584 /-]

Literal question Change in expenditure of 'Teff' over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	12260	27.5%
2	Same	24172	54.3%
3	Decreased	5451	12.2%
9	Not stated	2656	6.0%
Systemmiss		584	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#127 w5a13_2: Usual expenditure on wheat for the last 7 days

Information [Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]

Statistics [NW/ W] [Valid=4704 /-] [Invalid=40419 /-] [Mean=13.798 /-] [StdDev=14.098 /-]

Literal question Usual expenditure on wheat for the last 7 days

#128 w5a14_2: Usual expenditure on wheat for the last one months

Information [Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]

Statistics [NW/ W] [Valid=10922 /-] [Invalid=34201 /-] [Mean=43.234 /-] [StdDev=46.619 /-]

Literal question Usual expenditure on wheat for the last one months

#129 w5a15_2: Change in expenditure of wheat over the past and previous 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=44256 /-] [Invalid=867 /-]

File hh-eth-wms-19982

#129 w5a15_2: Change in expenditure of wheat over the past and previous 12 months

Literal question Change in expenditure of wheat over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	7960	18.0%
2	Same	28986	65.5%
3	Decreased	3769	8.5%
9	Not stated	3541	8.0%
Sysmiss		867	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#130 w5a13_3: Usual expenditure on barely for the last 7 days

Information [Type= continuous] [Format=numeric] [Range= 0-140] [Missing=*]

Statistics [NW/ W] [Valid=3466 /-] [Invalid=41657 /-] [Mean=11.93 /-] [StdDev=12.627 /-]

Literal question Usual expenditure on barely for the last 7 days

#131 w5a14_3: Usual expenditure on barely for the last one months

Information [Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]

Statistics [NW/ W] [Valid=7940 /-] [Invalid=37183 /-] [Mean=36.356 /-] [StdDev=38.504 /-]

Literal question Usual expenditure on barely for the last one months

#132 w5a15_3: Change in expenditure of barely over the past and previous 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=44143 /-] [Invalid=980 /-]

Literal question Change in expenditure of barely over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	5592	12.7%
2	Same	31073	70.4%
3	Decreased	3485	7.9%
9	Not stated	3993	9.0%
Sysmiss		980	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#133 w5a13_4: Usual expenditure on maize for the last 7 days

Information [Type= continuous] [Format=numeric] [Range= 0-1750] [Missing=*]

Statistics [NW/ W] [Valid=10683 /-] [Invalid=34440 /-] [Mean=13.545 /-] [StdDev=24.615 /-]

Literal question Usual expenditure on maize for the last 7 days

#134 w5a14_4: Usual expenditure on maize for the last one months

Information [Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]

Statistics [NW/ W] [Valid=14027 /-] [Invalid=31096 /-] [Mean=43.472 /-] [StdDev=109.808 /-]

Literal question Usual expenditure on maize for the last one months

#135 w5a15_4: Change in expenditure of maize over the past and previous 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=44162 /-] [Invalid=961 /-]

Literal question Change in expenditure of maize over the past and previous 12 months

File hh-eth-wms-19982

#135 w5a15_4: Change in expenditure of maize over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	10269	23.3%
2	Same	24789	56.1%
3	Decreased	6022	13.6%
9	Not stated	3082	7.0%
Systemiss		961	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#136 w5a13_5: Usual expenditure on sorghum for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 1-202] [Missing=*]
Statistics [NW/ W]	[Valid=8234 /-] [Invalid=36889 /-] [Mean=14.813 /-] [StdDev=13.442 /-]
Literal question	Usual expenditure on sorghum for the last 7 days

#137 w5a14_5: Usual expenditure on sorghum for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 1-1205] [Missing=*]
Statistics [NW/ W]	[Valid=11635 /-] [Invalid=33488 /-] [Mean=46.366 /-] [StdDev=45.749 /-]
Literal question	Usual expenditure on sorghum for the last one months

#138 w5a15_5: Change in expenditure of sorghum over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44154 /-] [Invalid=969 /-]
Literal question	Change in expenditure of sorghum over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	8357	18.9%
2	Same	27260	61.7%
3	Decreased	4594	10.4%
9	Not stated	3943	8.9%
Systemiss		969	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#139 w5a13_6: Usual expenditure on cereals for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=12622 /-] [Invalid=32501 /-] [Mean=5.913 /-] [StdDev=6.774 /-]
Literal question	Usual expenditure on cereals for the last 7 days

#140 w5a14_6: Usual expenditure on cereals for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=22349 /-] [Invalid=22774 /-] [Mean=21.093 /-] [StdDev=20.668 /-]
Literal question	Usual expenditure on cereals for the last one months

#141 w5a15_6: Change in expenditure of cereals over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44423 /-] [Invalid=700 /-]
Literal question	Change in expenditure of cereals over the past and previous 12 months

File hh-eth-wms-19982

#141 w5a15_6: Change in expenditure of cereals over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	14676	33.0%
2	Same	22101	49.8%
3	Decreased	5723	12.9%
9	Not stated	1923	4.3%
Systemiss		700	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#142 w5a13_7: Usual expenditure on vegetables for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=12960 /-] [Invalid=32163 /-] [Mean=4.756 /-] [StdDev=7.218 /-]
Literal question	Usual expenditure on vegetables for the last 7 days

#143 w5a14_7: Usual expenditure on vegetables for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=12493 /-] [Invalid=32630 /-] [Mean=14.361 /-] [StdDev=18.162 /-]
Literal question	Usual expenditure on vegetables for the last one months

#144 w5a15_7: Change in expenditure of vegetables over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44351 /-] [Invalid=772 /-]
Literal question	Change in expenditure of vegetables over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	8239	18.6%
2	Same	29390	66.3%
3	Decreased	3901	8.8%
9	Not stated	2821	6.4%
Systemiss		772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#145 w5a13_8: Usual expenditure on fruits for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]
Statistics [NW/ W]	[Valid=3297 /-] [Invalid=41826 /-] [Mean=3.913 /-] [StdDev=4.585 /-]
Literal question	Usual expenditure on fruits for the last 7 days

#146 w5a14_8: Usual expenditure on fruits for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=4197 /-] [Invalid=40926 /-] [Mean=11.234 /-] [StdDev=19.88 /-]
Literal question	Usual expenditure on fruits for the last one months

#147 w5a15_8: Change in expenditure of fruits over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44134 /-] [Invalid=989 /-]
Literal question	Change in expenditure of fruits over the past and previous 12 months

File hh-eth-wms-19982**#147 w5a15_8: Change in expenditure of fruits over the past and previous 12 months**

Value	Label	Cases	Percentage
1	Increased	2951	6.7%
2	Same	35352	80.1%
3	Decreased	1429	3.2%
9	Not stated	4402	10.0%
System		989	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#148 w5a13_9: Usual expenditure on coffee or tea for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 1-1010] [Missing=*]
Statistics [NW/ W]	[Valid=21461 /-] [Invalid=23662 /-] [Mean=4.485 /-] [StdDev=9.454 /-]
Literal question	Usual expenditure on coffee or tea for the last 7 days

#149 w5a14_9: Usual expenditure on coffee or tea for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 1-740] [Missing=*]
Statistics [NW/ W]	[Valid=23682 /-] [Invalid=21441 /-] [Mean=14.802 /-] [StdDev=13.222 /-]
Literal question	Usual expenditure on coffee or tea for the last one months

#150 w5a15_9: Change in expenditure of coffee or tea over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44521 /-] [Invalid=602 /-]
Literal question	Change in expenditure of coffee or tea over the past and previous 12 Months

Value	Label	Cases	Percentage
1	Increased	16418	36.9%
2	Same	22327	50.1%
3	Decreased	4909	11.0%
9	Not stated	867	1.9%
System		602	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#151 w5a13_10: Usual expenditure on meat for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-1001] [Missing=*]
Statistics [NW/ W]	[Valid=2694 /-] [Invalid=42429 /-] [Mean=12.404 /-] [StdDev=23.171 /-]
Literal question	Usual expenditure on meat for the last 7 days

#152 w5a14_10: Usual expenditure on meat for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=9196 /-] [Invalid=35927 /-] [Mean=27.702 /-] [StdDev=36.929 /-]
Literal question	Usual expenditure on meat for the last one months

#153 w5a15_10: Change in expenditure of meat over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44194 /-] [Invalid=929 /-]
Literal question	Change in expenditure of meat over the past and previous 12 months

File hh-eth-wms-19982

#153 w5a15_10: Change in expenditure of meat over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	4581	10.4%
2	Same	32694	74.0%
3	Decreased	3244	7.3%
9	Not stated	3675	8.3%
System		929	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#154 w5a13_11: Usual expenditure on sugar for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]
Statistics [NW/ W]	[Valid=7953 /-] [Invalid=37170 /-] [Mean=5.557 /-] [StdDev=7.649 /-]
Literal question	Usual expenditure on sugar for the last 7 days

#155 w5a14_11: Usual expenditure on sugar for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 1-360] [Missing=*]
Statistics [NW/ W]	[Valid=13531 /-] [Invalid=31592 /-] [Mean=14.369 /-] [StdDev=16.58 /-]
Literal question	Usual expenditure on sugar for the last one months

#156 w5a15_11: Change in expenditure of sugar over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44359 /-] [Invalid=764 /-]
Literal question	Change in expenditure of sugar over the Past and Previous 12 Months

Value	Label	Cases	Percentage
1	Increased	8188	18.5%
2	Same	30537	68.8%
3	Decreased	2908	6.6%
9	Not stated	2726	6.1%
System		764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#157 w5a13_12: Usual expenditure on oil or butter for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=12509 /-] [Invalid=32614 /-] [Mean=4.475 /-] [StdDev=5.145 /-]
Literal question	Usual expenditure on oil or butter for the last 7 days

#158 w5a14_12: Usual expenditure on oil or butter for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 1-1800] [Missing=*]
Statistics [NW/ W]	[Valid=20580 /-] [Invalid=24543 /-] [Mean=18.553 /-] [StdDev=25.614 /-]
Literal question	Usual expenditure on oil or butter for the last one months

#159 w5a15_12: Change in expenditure of oil or butter over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44471 /-] [Invalid=652 /-]
Literal question	Change in expenditure of oil or butter over the past and previous 12 months

File hh-eth-wms-19982

#159 w5a15_12: Change in expenditure of oil or butter over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	10278	23.1%
2	Same	25945	58.3%
3	Decreased	6465	14.5%
9	Not stated	1783	4.0%
System		652	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#160 w5a13_13: Usual expenditure on other food items for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]
Statistics [NW/ W]	[Valid=18080 /-] [Invalid=27043 /-] [Mean=10.983 /-] [StdDev=15.223 /-]
Literal question	Usual expenditure on other food items for the last 7 days

#161 w5a14_13: Usual expenditure on other food items for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-7700] [Missing=*]
Statistics [NW/ W]	[Valid=27778 /-] [Invalid=17345 /-] [Mean=31.283 /-] [StdDev=66.962 /-]
Literal question	Usual expenditure on other food items for the last one months

#162 w5a15_13: Change in expenditure of other food items over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44473 /-] [Invalid=650 /-]
Literal question	Change in expenditure of other food items over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	17672	39.7%
2	Same	19529	43.9%
3	Decreased	5946	13.4%
9	Not stated	1326	3.0%
System		650	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#163 w5a13_14: Usual expenditure on cooking fuel for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=16815 /-] [Invalid=28308 /-] [Mean=7.294 /-] [StdDev=7.266 /-]
Literal question	Usual expenditure on cooking fuel for the last 7 days

#164 w5a14_14: Usual expenditure on cooking fuel for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 1-2000] [Missing=*]
Statistics [NW/ W]	[Valid=22769 /-] [Invalid=22354 /-] [Mean=20.101 /-] [StdDev=27.365 /-]
Literal question	Usual expenditure on cooking fuel for the last one months

#165 w5a15_14: Change in expenditure of cooking fuel over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44449 /-] [Invalid=674 /-]
Literal question	Change in expenditure of cooking fuel over the past and previous 12 months

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#165 w5a15_14: Change in expenditure of cooking fuel over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	13010	29.3%
2	Same	25734	57.9%
3	Decreased	2758	6.2%
9	Not stated	2947	6.6%
System		674	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#166 w5a13_15: Usual expenditure on books and stationery for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=864 /-] [Invalid=44259 /-] [Mean=3.493 /-] [StdDev=4.201 /-]
Literal question	Usual expenditure on books and stationery for the last 7 days

#167 w5a14_15: Usual expenditure on books and stationery for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-916] [Missing=*]
Statistics [NW/ W]	[Valid=7676 /-] [Invalid=37447 /-] [Mean=11.046 /-] [StdDev=22.726 /-]
Literal question	Usual expenditure on books and stationery for the last one months

#168 w5a15_15: Change in expenditure of books and stationery over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44121 /-] [Invalid=1002 /-]
Literal question	Change in expenditure of books and stationery over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	4037	9.1%
2	Same	34924	79.2%
3	Decreased	828	1.9%
9	Not stated	4332	9.8%
System		1002	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#169 w5a13_16: Usual expenditure on uniform for the last 7 days

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Usual expenditure on uniform for the last 7 days

#170 w5a14_16: Usual expenditure on uniform for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-560] [Missing=*]
Statistics [NW/ W]	[Valid=1919 /-] [Invalid=43204 /-] [Mean=52.009 /-] [StdDev=58.687 /-]
Literal question	Usual expenditure on uniform for the last one months

#171 w5a15_16: Change in expenditure of uniform over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44078 /-] [Invalid=1045 /-]
Literal question	Change in expenditure of uniform over the past and previous 12 months

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#171 w5a15_16: Change in expenditure of uniform over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1403	3.2%
2	Same	37386	84.8%
3	Decreased	211	0.5%
9	Not stated	5078	11.5%
System		1045	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#172 w5a13_17: Usual expenditure on contribution to school for the last 7 days

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Usual expenditure on contribution to school for the last 7 days

#173 w5a14_17: Usual expenditure on contribution to school for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=4312 /-] [Invalid=40811 /-] [Mean=13.267 /-] [StdDev=52.096 /-]
Literal question	Usual expenditure on contribution to school for the last one months

#174 w5a15_17: Change in expenditure of contribution to school over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44090 /-] [Invalid=1033 /-]
Literal question	Change in expenditure of contribution to school over the Past and Previous 12 Months

Value	Label	Cases	Percentage
1	Increased	1895	4.3%
2	Same	36837	83.5%
3	Decreased	749	1.7%
9	Not stated	4609	10.5%
System		1033	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#175 w5a13_18: Usual expenditure on other educational expenses for the last 7 days

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Usual expenditure on other educational expenses for the last 7 days

#176 w5a14_18: Usual expenditure on other educational expenses for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-3500] [Missing=*]
Statistics [NW/ W]	[Valid=2618 /-] [Invalid=42505 /-] [Mean=19.104 /-] [StdDev=89.321 /-]
Literal question	Usual expenditure on other educational expenses for the last one months

#177 w5a15_18: Change in expenditure of other educational expenses over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44111 /-] [Invalid=1012 /-]
Literal question	Change in expenditure of other educational expenses over the past and previous 12 months

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#177 w5a15_18: Change in expenditure of other educational expenses over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1434	3.3%
2	Same	37299	84.6%
3	Decreased	472	1.1%
9	Not stated	4906	11.1%
System		1012	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#178 w5a13_19: Usual expenditure on transport and communication for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=1101 /-] [Invalid=44022 /-] [Mean=8.253 /-] [StdDev=11.087 /-]
Literal question	Usual expenditure on transport and communication for the last 7 days

#179 w5a14_19: Usual expenditure on transport and communication for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=5578 /-] [Invalid=39545 /-] [Mean=30.213 /-] [StdDev=147.621 /-]
Literal question	Usual expenditure on transport and communication for the last one months

#180 w5a15_19: Change in expenditure of transport and communication over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44222 /-] [Invalid=901 /-]
Literal question	Change in expenditure of transport and communication over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	2932	6.6%
2	Same	36271	82.0%
3	Decreased	819	1.9%
9	Not stated	4200	9.5%
System		901	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#181 w5a13_20: Usual expenditure on rent, repair & maintenance for the last 7 days

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Usual expenditure on rent, repair & maintenance for the last 7 days

#182 w5a14_20: Usual expenditure on rent, repair & maintenance for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/ W]	[Valid=7484 /-] [Invalid=37639 /-] [Mean=37.733 /-] [StdDev=107.593 /-]
Literal question	Usual expenditure on rent, repair & maintenance for the last one months

#183 w5a15_20: Change in expenditure of rent, repair & maintenance over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44195 /-] [Invalid=928 /-]
Literal question	Change in expenditure of rent, repair & maintenance over the past and previous 12 months

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#183 w5a15_20: Change in expenditure of rent, repair & maintenance over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	2374	5.4%
2	Same	36988	83.7%
3	Decreased	584	1.3%
9	Not stated	4249	9.6%
Systemiss		928	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#184 w5a13_21: Usual expenditure on medical care for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=712 /-] [Invalid=44411 /-] [Mean=16.9 /-] [StdDev=26.537 /-]
Literal question	Usual expenditure on medical care for the last 7 days

#185 w5a14_21: Usual expenditure on medical care for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-3850] [Missing=*]
Statistics [NW/ W]	[Valid=6271 /-] [Invalid=38852 /-] [Mean=29.993 /-] [StdDev=84.607 /-]
Literal question	Usual expenditure on medical care for the last one months

#186 w5a15_21: Change in expenditure of medical care over the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44089 /-] [Invalid=1034 /-]
Literal question	Change in expenditure of medical care over the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	3991	9.1%
2	Same	34219	77.6%
3	Decreased	1547	3.5%
9	Not stated	4332	9.8%
Systemiss		1034	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#187 w5a13_22: Usual expenditure on others good and services for the last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=8740 /-] [Invalid=36383 /-] [Mean=14.786 /-] [StdDev=215.595 /-]
Literal question	Usual expenditure on others good and services for the last 7 days

#188 w5a14_22: Usual expenditure on others good and services for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=25798 /-] [Invalid=19325 /-] [Mean=52.18 /-] [StdDev=651.342 /-]
Literal question	Usual expenditure on other good and services for the last one months

#189 w5a15_22: Change in expenditure of other good and services the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44398 /-] [Invalid=725 /-]
Literal question	Change in expenditure on other good and services in the past and previous 12 months

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#189 w5a15_22: Change in expenditure of other good and services the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	11720	26.4%
2	Same	26829	60.4%
3	Decreased	3700	8.3%
9	Not stated	2149	4.8%
Systemiss		725	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#190 w5a13_23: Total usual expenditure for the last 7 days

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=45123 /-]
Literal question	Total usual expenditure for the last 7 days

#191 w5a14_23: Total usual expenditure for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*]
Statistics [NW/ W]	[Valid=43922 /-] [Invalid=1201 /-] [Mean=5583.115 /-] [StdDev=22530.174 /-]
Literal question	Total usual expenditure for the last one months

#192 w5a15_23: Change on total n expenditure for the past and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44520 /-] [Invalid=603 /-]
Literal question	Change on total expenditure for the past and previous 12 months

Value	Label	Cases	Percentage
1	Increased	23753	53.4%
2	Same	11541	25.9%
3	Decreased	7255	16.3%
9	Not stated	1971	4.4%
Systemiss		603	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#193 w5b13_1: Income from sale of 'Teff' for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=4632 /-] [Invalid=40491 /-] [Mean=105.562 /-] [StdDev=155.897 /-]
Literal question	Income from sale of 'Teff' for the last one month

#194 w5b14_1: Income from sale of 'Teff' for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=7291 /-] [Invalid=37832 /-] [Mean=225.013 /-] [StdDev=390.524 /-]
Literal question	Income from sale of 'Teff' for the last 6 months

#195 w5b15_1: Change in income form sale of 'Teff' during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44155 /-] [Invalid=968 /-]
Literal question	Change in income form sale of 'Teff' during the last and previous 12 months

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#195 w5b15_1: Change in income form sale of 'Teff' during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	2078	4.7%
2	Same	29835	67.6%
3	Decreased	7670	17.4%
9	Not stated	4572	10.4%
Systemmiss		968	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#196 w5b13_2: Income from sale of wheat for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=2565 /-] [Invalid=42558 /-] [Mean=118.843 /-] [StdDev=191.759 /-]
Literal question	Income from sale of wheat for the last one month

#197 w5b14_2: Income from sale of wheat for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 2-30000] [Missing=*]
Statistics [NW/ W]	[Valid=3862 /-] [Invalid=41261 /-] [Mean=261.514 /-] [StdDev=763.204 /-]
Literal question	Income from sale of wheat for the last 6 months

#198 w5b15_2: Change in income form sale of wheat during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44070 /-] [Invalid=1053 /-]
Literal question	Change in income form sale of wheat during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1242	2.8%
2	Same	33582	76.2%
3	Decreased	4422	10.0%
9	Not stated	4824	10.9%
Systemmiss		1053	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#199 w5b13_3: Income from sale of barely for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=2117 /-] [Invalid=43006 /-] [Mean=47.571 /-] [StdDev=71.272 /-]
Literal question	Income from sale of barely for the last one month

#200 w5b14_3: Income from sale of barley for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]
Statistics [NW/ W]	[Valid=3336 /-] [Invalid=41787 /-] [Mean=106.621 /-] [StdDev=323.891 /-]
Literal question	Income from sale of barley for the last 6 months

#201 w5b15_3: Change in income form sale of barely during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44043 /-] [Invalid=1080 /-]
Literal question	Change in income form sale of barely during the last and previous 12 months

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#201 w5b15_3: Change in income form sale of barely during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	911	2.1%
2	Same	33911	77.0%
3	Decreased	4400	10.0%
9	Not stated	4821	10.9%
Systemiss		1080	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#202 w5b13_4: Income from sale of maize for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-2100] [Missing=*]
Statistics [NW/ W]	[Valid=4968 /-] [Invalid=40155 /-] [Mean=72.263 /-] [StdDev=93.091 /-]
Literal question	Income from Sale of maize for the last one month

#203 w5b14_4: Income from sale of mazie for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-10100] [Missing=*]
Statistics [NW/ W]	[Valid=7314 /-] [Invalid=37809 /-] [Mean=158.255 /-] [StdDev=284.522 /-]
Literal question	Income from sale of mazie for the last 6 months

#204 w5b15_4: Change in income form sale of maize during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44028 /-] [Invalid=1095 /-]
Literal question	Change in income form sale of maize during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	2048	4.7%
2	Same	30022	68.2%
3	Decreased	7503	17.0%
9	Not stated	4455	10.1%
Systemiss		1095	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#205 w5b13_5: Income from sale of sorghum for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]
Statistics [NW/ W]	[Valid=3619 /-] [Invalid=41504 /-] [Mean=43.79 /-] [StdDev=52.66 /-]
Literal question	Income from sale of sorghum for the last one month

#206 w5b14_5: Income from sale of sorghum for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 2-9800] [Missing=*]
Statistics [NW/ W]	[Valid=4721 /-] [Invalid=40402 /-] [Mean=121.688 /-] [StdDev=215.39 /-]
Literal question	Income from sale of sorghum for the last 6 months

#207 w5b15_5: Change in income form sale of sorghum during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44044 /-] [Invalid=1079 /-]
Literal question	Change in income form sale of sorghum during the last and previous 12 months

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#207 w5b15_5: Change in income form sale of sorghum during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1189	2.7%
2	Same	32384	73.5%
3	Decreased	5577	12.7%
9	Not stated	4894	11.1%
Systemmiss		1079	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#208 w5b13_6: Income from sale of pulses for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=3009 /-] [Invalid=42114 /-] [Mean=53.902 /-] [StdDev=88.708 /-]
Literal question	Income from sale of pulses for the last one Month

#209 w5b14_6: Income from sale of pulses for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=4459 /-] [Invalid=40664 /-] [Mean=112.996 /-] [StdDev=238.18 /-]
Literal question	Income from sale of pulses for the last 6 months

#210 w5b15_6: Change in income form sale of pulses during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44065 /-] [Invalid=1058 /-]
Literal question	Change in income form sale of pulses during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1272	2.9%
2	Same	33195	75.3%
3	Decreased	4910	11.1%
9	Not stated	4688	10.6%
Systemmiss		1058	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#211 w5b13_7: Income from sale of coffee for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=2334 /-] [Invalid=42789 /-] [Mean=180.505 /-] [StdDev=231.948 /-]
Literal question	Income from sale of coffee for the last one month

#212 w5b14_7: Income from sale of coffee for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-11000] [Missing=*]
Statistics [NW/ W]	[Valid=4025 /-] [Invalid=41098 /-] [Mean=423.379 /-] [StdDev=619.977 /-]
Literal question	Income from sale of coffee for the last 6 months

#213 w5b15_7: Change in income form sale of coffee during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43993 /-] [Invalid=1130 /-]
Literal question	Change in income form sale of coffee during the last and previous 12 months

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#213 w5b15_7: Change in income form sale of coffee during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1404	3.2%
2	Same	34747	79.0%
3	Decreased	2730	6.2%
9	Not stated	5112	11.6%
Systemiss		1130	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#214 w5b13_8: Income from sale of oil seeds for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-2200] [Missing=*]
Statistics [NW/ W]	[Valid=1765 /-] [Invalid=43358 /-] [Mean=73.951 /-] [StdDev=106.224 /-]
Literal question	Income from sale of oil seeds for the last one month

#215 w5b14_8: Income from sale of oil seeds for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-22000] [Missing=*]
Statistics [NW/ W]	[Valid=3464 /-] [Invalid=41659 /-] [Mean=143.956 /-] [StdDev=420.417 /-]
Literal question	Income from sale of oil seeds for the last 6 months

#216 w5b15_8: Change in income form oil seeds of wheat during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44001 /-] [Invalid=1122 /-]
Literal question	Change in income form oil seeds of wheat during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1067	2.4%
2	Same	35085	79.7%
3	Decreased	2934	6.7%
9	Not stated	4915	11.2%
Systemiss		1122	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#217 w5b13_9: Income from sale of 'chat' for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
Statistics [NW/ W]	[Valid=1741 /-] [Invalid=43382 /-] [Mean=83.891 /-] [StdDev=117.809 /-]
Literal question	Income from sale of 'Chat' for the last one month

#218 w5b14_9: Income from sale of 'chat' for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
Statistics [NW/ W]	[Valid=2298 /-] [Invalid=42825 /-] [Mean=189.464 /-] [StdDev=349.274 /-]
Literal question	Income from sale of 'Chat' for the last 6 months

#219 w5b15_9: Change in income form sale of 'chat' during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43990 /-] [Invalid=1133 /-]
Literal question	Change in income form Sale of 'Chat' during the last and previous 12 months

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#219 w5b15_9: Change in income form sale of 'chat' during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	627	1.4%
2	Same	36091	82.0%
3	Decreased	1997	4.5%
9	Not stated	5275	12.0%
System		1133	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#220 w5b13_10: Income from sale of other crops for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-2900] [Missing=*]
Statistics [NW/ W]	[Valid=4100 /-] [Invalid=41023 /-] [Mean=54.084 /-] [StdDev=98.659 /-]
Literal question	Income from sale of other crops for the last one month

#221 w5b14_10: Income from sale of othe crops for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=5120 /-] [Invalid=40003 /-] [Mean=150.199 /-] [StdDev=424.323 /-]
Literal question	Income from sale of other crops for the last 6 months

#222 w5b15_10: Change in income form sale of other crops during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44012 /-] [Invalid=1111 /-]
Literal question	Change in income form sale of other crops during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1627	3.7%
2	Same	33843	76.9%
3	Decreased	3919	8.9%
9	Not stated	4623	10.5%
System		1111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#223 w5b13_11: Income from sale of livestock products for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-3200] [Missing=*]
Statistics [NW/ W]	[Valid=10041 /-] [Invalid=35082 /-] [Mean=118.407 /-] [StdDev=190.503 /-]
Literal question	Income from sale of livestock products for the last one month

#224 w5b14_11: Income from sale of livestock products for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-36000] [Missing=*]
Statistics [NW/ W]	[Valid=13183 /-] [Invalid=31940 /-] [Mean=301.283 /-] [StdDev=601.702 /-]
Literal question	Income from sale of livestock products for the last 6 months

#225 w5b15_11: Change in income form sale of livestock products during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44079 /-] [Invalid=1044 /-]
Literal question	Change in income form sale of livestock products during the last and previous 12 months

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#225 w5b15_11: Change in income form sale of livestock products during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	4396	10.0%
2	Same	27683	62.8%
3	Decreased	8029	18.2%
9	Not stated	3971	9.0%
System		1044	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#226 w5b13_12: Income from fishing for the last one months

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
Statistics [NW/ W]	[Valid=158 /-] [Invalid=44965 /-] [Mean=83.715 /-] [StdDev=99.21 /-]
Literal question	Income from fishing for the last one months

#227 w5b14_12: Income from fishing for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=44929 /-] [Mean=235.536 /-] [StdDev=379.715 /-]
Literal question	Income from fishing for the last 6 months

#228 w5b15_12: Change in income form fishing during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43984 /-] [Invalid=1139 /-]
Literal question	Change in income form fishing during the Last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	124	0.3%
2	Same	38066	86.5%
3	Decreased	323	0.7%
9	Not stated	5471	12.4%
System		1139	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#229 w5b13_13: Income from other agricultural for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=6263 /-] [Invalid=38860 /-] [Mean=55.064 /-] [StdDev=118.869 /-]
Literal question	Income from other agricultural for the last one month

#230 w5b14_13: Income from other agricultural for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-19000] [Missing=*]
Statistics [NW/ W]	[Valid=7437 /-] [Invalid=37686 /-] [Mean=143.8 /-] [StdDev=378.068 /-]
Literal question	Income from other agricultural for the last 6 months

#231 w5b15_13: Change in income form other agricultural during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44023 /-] [Invalid=1100 /-]
Literal question	Change in income form other agricultural during the last and previous 12 months

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#231 w5b15_13: Change in income form other agricultural during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1996	4.5%
2	Same	32086	72.9%
3	Decreased	5373	12.2%
9	Not stated	4568	10.4%
Systemiss		1100	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#232 w5b13_14: Income from HH enterprises for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=8971 /-] [Invalid=36152 /-] [Mean=188.23 /-] [StdDev=441.07 /-]
Literal question	Income from HH enterprises for the last one month

#233 w5b14_14: Income from HH enterprises for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-73000] [Missing=*]
Statistics [NW/ W]	[Valid=7800 /-] [Invalid=37323 /-] [Mean=785.639 /-] [StdDev=2300.99 /-]
Literal question	Income from HH enterprises for the last 6 months

#234 w5b15_14: Change in income from hh enterprises during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43991 /-] [Invalid=1132 /-]
Literal question	Change in income from HH enterprises during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	2080	4.7%
2	Same	32479	73.8%
3	Decreased	5247	11.9%
9	Not stated	4185	9.5%
Systemiss		1132	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#235 w5b13_15: Income from wages & salary (public & related sector) for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-4305] [Missing=*]
Statistics [NW/ W]	[Valid=3969 /-] [Invalid=41154 /-] [Mean=431.744 /-] [StdDev=365.745 /-]
Literal question	Income from wages & salary (public & related sector) for the last one month

#236 w5b14_15: Income from wages & salary (public & related sector) for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-48000] [Missing=*]
Statistics [NW/ W]	[Valid=3244 /-] [Invalid=41879 /-] [Mean=2437.605 /-] [StdDev=2546.423 /-]
Literal question	Income from wages & salary (public & related sector) for the last 6 months

#237 w5b15_15: Change in income from wages & salary (public & related sector) during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43996 /-] [Invalid=1127 /-]
Literal question	Change in income from wages & salary (public & related sector) during the last and previous 12 months

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#237 w5b15_15: Change in income from wages & salary (public & related sector) during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1488	3.4%
2	Same	37162	84.5%
3	Decreased	550	1.3%
9	Not stated	4796	10.9%
Systemmiss		1127	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#238 w5b13_16: Income from wages and salary(private sector) for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]
Statistics [NW/ W]	[Valid=3108 /-] [Invalid=42015 /-] [Mean=251.257 /-] [StdDev=370.48 /-]
Literal question	Income from wages and salary(private sector) for the last one month

#239 w5b14_16: Income from wages and salary (private sector) for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-27000] [Missing=*]
Statistics [NW/ W]	[Valid=2835 /-] [Invalid=42288 /-] [Mean=1128.873 /-] [StdDev=1864.259 /-]
Literal question	Income from wages and salary (private sector) for the last 6 months

#240 w5b15_16: Change in income from wages and salary (private sector) during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43985 /-] [Invalid=1138 /-]
Literal question	Change in income from wages and salary (private sector) during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	942	2.1%
2	Same	37003	84.1%
3	Decreased	1103	2.5%
9	Not stated	4937	11.2%
Systemmiss		1138	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#241 w5b13_17: Income from rent (house or machinery) for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/ W]	[Valid=1167 /-] [Invalid=43956 /-] [Mean=126.004 /-] [StdDev=216.885 /-]
Literal question	Income from rent (house or machinery) for the last one month

#242 w5b14_17: Income from rent (house or machinery) for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=938 /-] [Invalid=44185 /-] [Mean=762.577 /-] [StdDev=2612.204 /-]
Literal question	Income from rent (house or machinery) for the last 6 months

#243 w5b15_17: Change in income form rent (house or machinery) during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43982 /-] [Invalid=1141 /-]
Literal question	Change in income form rent (house or machinery) during the last and previous 12 months

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#243 w5b15_17: Change in income form rent (house or machinery) during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	346	0.8%
2	Same	38112	86.7%
3	Decreased	317	0.7%
9	Not stated	5207	11.8%
Systemiss		1141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#244 w5b13_18: Income from gift or remittance for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-9350] [Missing=*]
Statistics [NW/ W]	[Valid=3810 /-] [Invalid=41313 /-] [Mean=115.917 /-] [StdDev=258.965 /-]
Literal question	Income from gift or remittance for the last one month

#245 w5b14_18: Income from gift or remittance for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=3988 /-] [Invalid=41135 /-] [Mean=424.013 /-] [StdDev=1223.906 /-]
Literal question	Income from gift or remittance for the last 6 months

#246 w5b15_18: Change in income from gift or remittance during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43988 /-] [Invalid=1135 /-]
Literal question	Change in income from gift or remittance during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1557	3.5%
2	Same	36003	81.8%
3	Decreased	1670	3.8%
9	Not stated	4758	10.8%
Systemiss		1135	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#247 w5b13_19: Income from pensoins or insurance for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
Statistics [NW/ W]	[Valid=1387 /-] [Invalid=43736 /-] [Mean=129.265 /-] [StdDev=147.232 /-]
Literal question	Income from pensoins or insurance for the last one month

#248 w5b14_19: Income from pensions or insurance for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-13404] [Missing=*]
Statistics [NW/ W]	[Valid=1087 /-] [Invalid=44036 /-] [Mean=740.456 /-] [StdDev=962.482 /-]
Literal question	Income from pensions or insurance for the last 6 months

#249 w5b15_19: Change in income from pensions or insurance during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=43980 /-] [Invalid=1143 /-]
Literal question	Change in income from pensions or insurance during the last and previous 12 months

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#249 w5b15_19: Change in income from pensions or insurance during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	251	0.6%
2	Same	38370	87.2%
3	Decreased	248	0.6%
9	Not stated	5111	11.6%
Systemmiss		1143	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#250 w5b13_20: Income from other source for the last one month

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=5679 /-] [Invalid=39444 /-] [Mean=110.473 /-] [StdDev=225.249 /-]
Literal question	Income from other source for the last one month

#251 w5b14_20: Income from other source for the last 6 months

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=5172 /-] [Invalid=39951 /-] [Mean=372.578 /-] [StdDev=1103.15 /-]
Literal question	Income from other source for the last 6 months

#252 w5b15_20: Change in income from other sources during the last and previous 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=44011 /-] [Invalid=1112 /-]
Literal question	Change in income from other sources during the last and previous 12 months

Value	Label	Cases	Percentage
1	Increased	1681	3.8%
2	Same	34299	77.9%
3	Decreased	3537	8.0%
9	Not stated	4494	10.2%
Systemmiss		1112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#253 stratum: Stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-53] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]

Frequency table not shown (53 Modalities)

#254 wgt: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 1.07-2257.28] [Missing=*]
Statistics [NW/ W]	[Valid=45123 /-] [Invalid=0 /-]
Literal question	Household weight

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