Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Welfare Monitoring Survey 2000-2001 (1993 E.C)

Study Documentation

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Ethiopia (2000) Welfare Monitoring Survey 2000-2001 (1993 E.C) (WMS 2000-2001)

Overview					
Туре	Socio-Economic/Monitoring Survey [hh/sems]				
Identification	ETH-CSA-WMS-2000-v1.1				
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.				
Series	The Welfare Monitoring Survey (WMS) of year 1999-2000 was the third round of WMS conducted in Ethiopia, like the previous ones, 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				

Abstract

Ethiopia is one of those countries that suffer the hardest hits of poverty. Persistent war and drought and inappropriate policies are presumed to enhance the extent of poverty in the country. According to the report on Poverty Situation in Ethiopia which was based on the 1995/96 Household Income, Consumption and Expenditure Survey and the 1996 Welfare Monitoring Survey 45.5 percent of the total population are found to live below the poverty line. The report has also revealed the disparity among urban-rural residents in which 47.5 percent of the urban population. Hence, the issue of poverty reduction would necessarily be an agenda of higher priority for the government and policy markers.

As in the case of a number of Africa countries that 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, the government has set up a Welfare Monitoring System (WMS) by mid 1994.

In view of the wider context of the problem, the establishment of the WMS is envisaged to consist of the following major elements:

- establish 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 activates targeted towards poverty alleviation; and

- conduct regular statistical survey to assess, in particular, the efficiency of targeted programs.

In order to fulfill the data needs to monitor households' socioeconomic welfare and the ongoing economic reforms, the Central Statistical Authority (CSA) has been conducting Welfare Monitoring Surveys starting from 1996. Reports of the 1996 and 1998 Welfare Monitoring Surveys have also been disseminated.

The Welfare Monitoring Survey (WMS) of year 2000, like the previous ones, focuses on wide range of socioeconomic indicators, which are vital inputs in the process of monitoring and evaluation of policies, particularly in poverty reduction strategies. The report is presented in two volumes. Volume I presents results based on individual data base and Volume II presents the findings based on household database. Proxy estimate of households' domestic expenditure obtained by recall interview (with reference periods of 7 days and a month prior to the data of interview) is used to classify households (on quintile basis) for the purpose of tabulating the results.

Objectives of the Welfare Monitoring System

The WMS which involves various ministries and the Central Statistical Authority (CSA) is established with the following objectives:

- provide baseline data on existing poverty situation and establish a system of information gathering on relevant key indicators;

- identify poor and vulnerable group 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 macroeconomic and sectorial 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
- 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
- Anthropometry and child immunization (aged 00 to 59 months)
- Housing and amenities
- Access to facilities
- Household asset profile

Geographic Coverage

The year 2000 Welfare Monitoring Survey covered the population in sedentary areas of the country on a sample basis excluding the non-sedentary population in Afar and Somalia Regional States. That is, the survey covered the population in sedentary areas of the nine Regional States and two administrative regions, each of which is composed of rural and urban parts.

<u>Universe</u>

The survey covered households 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

The year 2000 Welfare Monitoring Survey covered both the urban and the sedentary rural parts of the country. The survey has not covered six zones in Somalia Regional State and two zones in Afar Regional State that are inhabited mainly by nomadic population. For the purpose of the survey, the country was divided into three categories. That is, the rural parts of the country and the urban areas that were divided into two broad categories taking into account sizes of their population.

Category I: Including rural area of 44 zones in 7 regions, 5 special weredas in SNNPR and rural areas of Gambella, Harari, Addis Ababa and Dire Dawa regions each of which are survey domains (reporting levels). The regions that constitute the 44 zones are Tigray, Afar, Amhara, Oromiya, Somalia, Benishangul_Gumuz, and SNNPR. All in all 54 basic rural domains including total rural (country level) are defined for the survey.

Category II: Comprises if all regional capitals and five other urban centers. Each urban center in this category is the survey domain (reporting level) for which separate survey results for major survey characteristics are reported.

Category III: Urban centers in the country other than those under category II are grouped to this category. There are four domains (reporting levels) in this category: Tigray other urabn, Amhara other urban, Oromiya other urban and SNNPR other urban. Eleven additional domains other than those reporting levels defined in Category II and Category III, can be constructed by combining basic domains from these two categories. These domains are: 1) Tigray urban, 2) Afar urban, 3) Amhara urban, 4) Oromiya urban, 5) Somalia urban, 6) Beneshangul-Gumuz urban, 7) SNNPR urban, 8) Gambella urban, 9) Harari urban, 10) Addis Ababa urban and 11) Dire Dawa urban

In addition to the above urban and rural domains, survey results can also be reported at regional and country levels by aggregating the corresponding survey results for 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 Size in Each Category

a) Category I: A stratified two-stage sample design was used to select the sample in which the primary sampling units (PSUs) were EAs. Sample enumeration area (EAs) from each domain were selected using systematic sampling that is probability proportional to size, size being number of households obtained from 1994 population and housing census. A total of 1450 EAs were selected form the rural parts of the country. Within each sample EA a fresh list of households was prepared at the beginning of the survey's fieldwork and for the administration of the survey questionnaire 12 households per sample EA for rural areas were systematically selected.

b) Category II: In this category also, a stratified two-stage sample design was used to select the sample. In this category a strata constitutes all the Regional State Capitals and the five Major Urban Centers in the country. The primary sampling units (PSUs) are the EA's in the Regional State Capitals and the five Major Urban Centers and excludes the special EAs (non-conventional households). Sample enumeration areas (EAs) from each strata were selected using systematical sampling that is probability proportional to size, size being number of households obtained from the 1994 population and housing census. A total of 373 EAs were selected from this domain of study. Within each sample EAs a fresh list of households per sample EA were systematically selected.

c) Category III: Three-stage stratified sample design was adopted to select the sample from domains in category III. The PSUs were other urban centers selected using systematic sampling that is probability proportional to size; size being number if households obtained from the 1994 population and housing census. The secondary sampling units (SSUs) were EAs which were selected using systematic sampling that is probability proportional to size; size being number of households obtained from the 1994 population and housing census. A total of 169 EA's selected from the sample of other urban centers and was determined by proportional allocation to their size of households from the 1994 census. Ultimately, 16 households within each of the sample EAs were selected systematically from a fresh list of households prepared at the beginning of the survey's fieldwork for the administration of the survey questionnaire.

Note: Distribution of EAs and households covered in the survey by domain (reporting levels) and category are given in Table II.1 and Table II.2 of 2000 Welfare Monitoring Survey report which is provided as external resource.

Response Rate

A total of 1992 Enumeration Areas (1450 in rural and 542 in urban) were selected to be covered in the survey in all regions. The survey succeeded to cover 1984 EAs (99.6 5) of the selected EAs in the rural and urban areas.

With regard to ultimate sampling units, it was planned to cover a total of 26,072 households (17,400 in rural and 8,672 in urban areas) all over the country. The response rate was about 100 percent (99.34 percent or 17,285 households in rural and 99.67 percent or 8,643 households in urban areas). Only 115 of the selected

rural households and 29 of the selected urban households refused to cooperate to provide information for survey questionnaire.

Data Collection			
Data Collection Dates	start 2000 end 2000		
Data Collection Mode	Face-to-face [f2f]		

Data Collection Notes

Training of Field Staff:

For this survey the training program for the enumerators, supervisors and other field and office staffs were conducted in two stages. The first stage was conducted at the CSA headquarter, in Addis Ababa. The participants were selected form 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.

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 asses 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 to be encountered during the actual fieldwork.

Thorough discussions in the class room were made after field practice. The discussions were intended to help exchange experience 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 areas.

The second stage training was undertaken at the branch statistical offices to the enumerators and supervisors who were responsible for the data collection operation. The trainers were those professional and sub-professional staffs who were trained at the head office. The second stage training lasted for ten days and also consisted of both theoretical class discussions and practical field practices.

Field Organization:

All the 22 branch statistical offices of the CSA participate in the survey undertaking, especially in organizing the second stage training, in deploying the field staff to their respective sites of assignment, field supervision and retrieving completed questionnaires from the sample sites and submitting them to the head office for data processing. They were also responsible in administering the financial and logistics aspects of the survey within the areas of their assignment.

Questionnaires

Basically there were two types of questionnaires; one referring to individual household members and the other pertaining to households in general.

1. Individual level questionnaires were used to collect basic population characteristics, health, education, on nutritional status of the children (anthropometric measurements) and immunization.

2. Household-based questionnaires included 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 was 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

Form 2: Educational Status

Form 3: Heath

Form 4: Anthropometry, Immunization and Child Care Form 5A-B: Housing Standard and Amenities Form 6: Access to Facilities Form 7: Household Assets Form 8A: Household Expenditure Form 8B: Household Income Form 9: Indicators on Living Standard

Note: The questionnaires are provided as external resource.

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

Supervision

In the actual data collection process, a total of 2182 enumerators and 572 field supervisors as well as 44 technical staffs at the branch offices were involved with and average supervisor-enumerators ratio of 1 to 5 in general. The actual data collection in the field lasted for five days. For this operations a total of 153 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 staffs from the head office visited all branch statistical offices and emphasized the importance of the survey and 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 supervisions were also undertaken by the technical staffs 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 data processing activity was training of data editors and coders which was held at the head office by subject matter department staff. About 55 editors-coders and 8 verifiers took part in the manual editing, coding and verification activities, which lasted for about a month. Data entry took about 15 days using 28 computers and as many data encoders.

Machine data cleaning, data weighting with proper sampling weights 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 are presented in Annex II and Annex III, respectively of Welfare Monitoring Survey 2000 report which is provided as external resources.

Accessibility				
Access Authority	Central Statistical Agency of Ethiopia (Ministry of Finance and Economic Development) , http://www.csa.gov.et , Data@csa.gov.et			
Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , <u>http://www.csa.gov.et</u> , Data@csa.gov.et			

Access Conditions

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.

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).

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

The researchers have signed an appropriate undertaking.

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.

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).

Citation Requirements

The following statement must be used as citation: "Central Statistical Authority of Ethiopia (CSA). Welfare Monitoring Survey (WMS 2000)"

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)

s 123729					
# Variable(s) 55					
e: relational /(s): killil (Killil) , zone (Zone) , wereda (Wereda) , town (Town) , keftegna eftegna) , kebele (Kebele) , ea (Enumeraion area) , hhld_id (Household id) , indiv_id dividual id)					
/ e					

The dataset contains basic population characteristics, health, education and anthropometry information of the household. 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-20002					
# Cases 25917					
# Variable(s) 306					
File Structure	Type: relational Key(s): killil (Kilil), zone (Zone), wereda (Wereda), town (Town), keftegna (Keftegna), kebele (Kebele), ea (Enumeraion area), hhld_id (Household id)				

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.

Processing Checks

About 55 editors coders and 8 verifiers took part in manual editing, coding and verification activities, which lasted for about a month.Machine data cleaning were carried out procedurly.

Missing Data

Missing data represented by *.

Variables List

Dataset contains 361 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>killil</u>	Killil	discrete	numeric-2.0	123729	0	Killil
2	zone	Zone	discrete	numeric-2.0	123729	0	Zone
3	wereda	Wereda	discrete	numeric-2.0	123729	0	Wereda
4	town	Town	discrete	numeric-1.0	123729	0	Town
5	keftegna	Keftegna	discrete	numeric-2.0	123729	0	Keftegna
6	<u>kebele</u>	Kebele	discrete	numeric-3.0	123729	0	Kebele
7	ea	Enumeraion area	discrete	numeric-2.0	123729	0	Enumeration area code
8	hhld_id	Household id	continuous	numeric-2.0	123703	26	Household serial number
9	hhld_siz	Household size	continuous	numeric-2.0	123715	14	Household size
10	indiv_id	Individual id	continuous	numeric-2.0	123729	0	Household memmber serial number
11	relation	Relation to head	discrete	numeric-1.0	123729	0	Relation to head
12	sex	Sex	discrete	numeric-1.0	123729	0	Sex
13	age	Age	continuous	numeric-2.0	123709	20	Age
14	marital	Marital status	discrete	numeric-1.0	85753	37976	Marital status
15	work	Engaged in productive work	discrete	numeric-1.0	85703	38026	Have you been engaged in productve work 12 months?
16	res_notw	Reason for not working	discrete	numeric-1.0	37132	86597	Main reason for not working
17	emp_sta	Employment status	discrete	numeric-1.0	48751	74978	Status of main employment during the last 12 months
18	occup	Occupation	continuous	numeric-2.0	48363	75366	Type of occupation
19	no_ofemp	Number of employees at place of work	discrete	numeric-1.0	3217	120512	Number of employed person at the working place
20	sector	Sector of employment	discrete	numeric-2.0	3247	120482	Sector of public employment
21	<u>healt_p</u>	Faced any health problem during the last 2 months	discrete	numeric-1.0	123729	0	Have you faced any health problem during the last two months?
22	get_heal	Consulted any one	discrete	numeric-1.0	33142	90587	Have you consulted for medical assistance?
23	from_wh	Where do you obtained medical assistance	discrete	numeric-2.0	15804	107925	If obtained medical assistance, form where?
24	reas_ch	Reason to choose the health facility stated	discrete	numeric-1.0	15803	107926	Why did you choose the health facility stated in column 16?
25	paid	Who paid medical expense	discrete	numeric-1.0	15800	107929	If recieved medical assistant, who paid?
26	<u>healt_c</u>	Cost of last consultation	continuous	numeric-7.2	13476	110253	What was the cost of the last consultation over the last 12 months?
27	tran_co	Cost of transportation to the last consulation	continuous	numeric-7.2	2840	120889	What was the cost of transportation for the last consultation in the last 12 months?
28	heal_l_1	Faced any health problem during the last 12 months	discrete	numeric-1.0	123653	76	Have you faced any health problem during the last 12 months?

#	Name	Label	Туре	Format	Valid	Invalid	Question
29	how_many	How many time consulted about their health problem	continuous	numeric-2.0	53878	69851	How many times has consulted for medical assistant during the last 12 months?
30	regi_att	Currently registered to attend school	discrete	numeric-1.0	104181	19548	Has currently registered to attend school (formal education)?
31	read_wri	Can read and write a simple sentences	discrete	numeric-1.0	104143	19586	Can read and write simple sentence?
32	numercy	Capacity to perform simple arithmetic	discrete	numeric-1.0	36162	87567	Do you have capacity to perform simple arithemetic?
33	grade_co	Higest grade completed	discrete	numeric-2.0	36165	87564	What is the highest grade completed?
34	regi_cla	In which grade currently registered	discrete	numeric-2.0	23574	100155	If currently regestered, which grade?
35	type_sch	Type of school	discrete	numeric-1.0	23573	100156	What type of school is it?
36	regist_I	Has registerd to attend school last year	discrete	numeric-1.0	103854	19875	Have you registered to attend school last year?
37	grade_re	Grade attended last year	discrete	numeric-2.0	21201	102528	What grade was attending last year?
38	comp_lag	Complete final exam last year	discrete	numeric-1.0	21204	102525	Did you take final exam last year?
39	gradeco	Passed the examination	discrete	numeric-1.0	19501	104228	Did you passed the examination?
40	res_n_c	Main reason for not completing	discrete	numeric-2.0	1963	121766	If not completed, what is the main reason?
41	moth_no	Serial number of natural mother	continuous	numeric-2.0	18738	104991	Serial number of natural mother
42	agechild	Age of child in months	continuous	numeric-2.0	18737	104992	Age of child in month?
43	mselses	Immunized from Measles	discrete	numeric-1.0	18753	104976	Immunized from Measles?
44	bcg	Immunized from BCG	discrete	numeric-1.0	18753	104976	Immunized from BCG?
45	<u>dpt</u>	Immunized from DPT	discrete	numeric-1.0	18753	104976	Immunized from DPT?
46	polio	Immunized from Polio	discrete	numeric-1.0	18753	104976	Immunized from Polio?
47	<u>takevit</u>	Usually administered vitamin A	discrete	numeric-1.0	0	123729	Administered Vitamin A
48	<u>vita</u>	How many months ago was administered	discrete	numeric-2.0	0	123729	How many months ago was (name) administered with vitamin A?
49	ill	Sick of diarrhea or fever	discrete	numeric-1.0	18753	104976	Has the child been sick of diarrhea or fever?
50	ors	Has administered with ORS for diarrhea sickness	discrete	numeric-1.0	6196	117533	If sick of diarrhea or fever, has the child been administered with ORS?
51	weight	Weight of child in gram	continuous	numeric-5.0	17588	106141	Weight of a child in grams
52	<u>height</u>	Height of child in cm	continuous	numeric-3.0	17592	106137	Height od a child in cm
53	wgt	Sample weight of the individual	continuous	numeric-8.2	123729	0	Sample household weight
54	<u>stratum</u>	Level of reporting	discrete	numeric-2.0	123729	0	Stratum
55	ur	Urban or rural	continuous	numeric-8.2	123729	0	Urban or rural

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	killil	Kilil	discrete	numeric-2.0	25917	0	Killil
2	zone	Zone	discrete	numeric-2.0	25917	0	Zone
3	wereda	Wereda	discrete	numeric-2.0	25917	0	Wereda
4	town	Town	discrete	numeric-1.0	25917	0	Town
5	keftegna	Keftegna	discrete	numeric-2.0	25917	0	Keftegna
6	kebele	Kebele	discrete	numeric-3.0	25917	0	Kebele
7	ea	Enumeraion area	discrete	numeric-2.0	25917	0	Enumeration area code
8	hhld_id	Household id	continuous	numeric-2.0	25912	5	Household serial number
9	hhld_siz	Household size	continuous	numeric-7.0	25917	0	Household size
10	hhexist1	Household exist 12 months ago	discrete	numeric-1.0	25903	14	Does this household exist 12 monthes ago?
11	<u>year1</u>	How long has this household been living in the dwelling (years)	continuous	numeric-2.0	25723	194	How long has this household been living in this dwelling (in years)?
12	month1	Number of months household lives in this house	continuous	numeric-2.0	25472	445	Number of months household lives in this house?
13	dwellin1	Kind of ownership of the dwellings now	discrete	numeric-1.0	25854	63	On what basis does the household occupy the the dwelling? (now)
14	noofroo1	Number of rooms	continuous	numeric-2.0	25840	77	How many rooms does the house have? (now)
15	wall1	Main construction material for outer wall	discrete	numeric-1.0	25899	18	Main constraction material of wall (now)
16	roof1	Main constraction material of roof	discrete	numeric-1.0	25895	22	Main constraction material of roof (now)
17	lightin1	Type of lighting the household uses now	discrete	numeric-1.0	25906	11	What is the main source of energy for lighting? (now)
18	fuelcoo1	Type of cooking fuel the household uses now	discrete	numeric-1.0	25863	54	What is the main type of cooking fuel? (now)
19	toilet1	Type of toilet the household uses now	discrete	numeric-1.0	25908	9	What type of toilet facility does the household use? (now)
20	drywast1	Type of waste disposal the household uses now	discrete	numeric-1.0	25894	23	What type of waste disposal facility does the household use? (now)
21	dwellin2	Kind of ownership of the dwellings, 1 year ago	discrete	numeric-1.0	25278	639	On what basis did the household occupy the the dwelling? (12 months ago)
22	lightin2	Type of lighting the household used 1 year ago	discrete	numeric-1.0	25487	430	What was the main source of energy for lighting? (12 months ago)
23	fuelcoo2	Type of cooking fuel moslty the household used 1 year ago	discrete	numeric-1.0	25493	424	What did the main type of cooking fuel? (12 months ago)
24	toilet2	Type of toilet mostly the household used 1 year ago	discrete	numeric-1.0	25525	392	What type of toilet facility did the household use? (12 months ago)
25	drywast2	Type of waste disposal the household used 1 year ago	discrete	numeric-1.0	25514	403	What type of waste disposal facility did the household use? (12 months ago)

#	Name	Label	Туре	Format	Valid	Invalid	Question
26	wat_win1	Drinking water in rainy season now	discrete	numeric-1.0	25894	23	What is the main source of drinking water (rainy season)? (now)
27	wat_dry1	Drinking water in dry season now	discrete	numeric-1.0	25891	26	What is the main source of drinking water (dry season)? (now)
28	boiledw1	Household has habit of boiling water now	discrete	numeric-1.0	25880	37	Does the household have a habit o boiling water before drinking? (now
29	pvthous1	Household has their own house now	discrete	numeric-1.0	25882	35	Does any member of the househol (including the head of HH) own dwellings or buildings? (now)
30	noofhou1	Number of dwellings of the household now	continuous	numeric-2.0	21844	4073	How many dwellings the household have? (now)
31	land1	Household have their own land now	discrete	numeric-1.0	25852	65	Does any member of the household own any land holding? (now)
32	noofhhm1	Number of members of the HH who own land now	continuous	numeric-1.0	21089	4828	Number of members of the HH who own land now
33	wat_win2	Drinking water in rainy season 1 year ago	discrete	numeric-1.0	25563	354	What was the main source of drinking water (rainy season)? (12 months ago)
34	wat_dry2	Drinking water in dry season 1 year ago	discrete	numeric-1.0	25559	358	What was the main source of drinking water (dry season)? (12 months ago)
35	boiledw2	Household has habit of boiling water 1 year ago	discrete	numeric-1.0	25543	374	Did the household has habit of boiling water? (12 months ago)
36	pvthous2	Household has their own house 1 year ago	discrete	numeric-1.0	25554	363	Does the household has their own house? (12 months ago)
37	noofhou2	Number of dwellings the household have 1 year ago	continuous	numeric-2.0	21535	4382	How many dwellings the household had? (12 months ago)
38	land2	Household have their own land 1 year ago	discrete	numeric-1.0	25522	395	Did the household have their own land? (12 months ago)
39	noofhhm2	Number of members of the HH who owned land 1 year ago	continuous	numeric-1.0	20800	5117	Number of members of the HH who owned land (12 months ago)
40	distanc1	Distance in km to the nearest food market	continuous	numeric-2.0	25868	49	Distance in Km to the nearest food market
41	<u>doth_01</u>	Use food market	discrete	numeric-1.0	25917	0	Does any member of the househol use food market?
42	<u>why_01</u>	Reason for not using food market	continuous	numeric-1.0	637	25280	Why not use food market?
43	<u>tran_01</u>	Means of transport to food market	discrete	numeric-1.0	25245	672	Means of transport to food market
44	distanc2	Distance in km to the nearest post office	continuous	numeric-2.0	25704	213	Distance in Km to the nearest post office
45	doth_02	Use post office	discrete	numeric-1.0	25917	0	Does any member of the househol use post office?
46	<u>why_02</u>	Reason for not using post office	discrete	numeric-1.0	19577	6340	Why not use post office?
47	<u>tran_02</u>	Means of transport to post office	discrete	numeric-1.0	6340	19577	Means of transport to post office
48	distanc3	Distance in km to the nearest primary school	continuous	numeric-2.0	25826	91	Distance in Km to the nearest primary school

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#	Name	Label	Туре	Format	Valid	Invalid	Question
49	<u>doth_03</u>	Use primary school	discrete	numeric-1.0	25917	0	Does any member of the household use primary school?
50	<u>why_03</u>	Reason for not using primary school	discrete	numeric-1.0	12434	13483	Why not use primary school?
51	tran_03	Means of transport to primary school	discrete	numeric-1.0	13440	12477	Means of transport to primary school?
52	distanc4	Distance in km to the nearest secondary school	continuous	numeric-2.0	25754	163	Distance in Km to the nearest secondary school
53	<u>doth_04</u>	Use secondary school	discrete	numeric-1.0	25917	0	Does any member of the household use secondary school?
54	<u>why_04</u>	Reason for not using secondary school	discrete	numeric-1.0	19247	6670	Why not use secondary school?
55	<u>tran_04</u>	Means of transport to secondary school	discrete	numeric-1.0	6661	19256	Means of transport to secondary school
56	distanc5	Distance in km to the nearest health center	continuous	numeric-2.0	25838	79	Distance in Km to the nearest health center
57	<u>doth_05</u>	Use health center	discrete	numeric-1.0	25917	0	Does any member of the household use health center?
58	<u>why_05</u>	Reason for not using health center	discrete	numeric-1.0	2503	23414	Why not use health center?
59	<u>tran_05</u>	Means of transport to health center	discrete	numeric-1.0	23160	2757	Means of transport to health center?
60	distanc6	Distance in km to the nearest bus or taxi service	continuous	numeric-2.0	25645	272	Distance in Km to the nearest bus o taxi service ?
61	<u>doth_06</u>	Use bus or taxi service	discrete	numeric-1.0	25917	0	Does any member of the household use bus or taxi service?
62	<u>why_06</u>	Reason for not using bus or taxi service	discrete	numeric-1.0	8288	17629	Why not use bus or taxi service?
63	<u>tran_06</u>	Means of transport to bus or taxi service	discrete	numeric-1.0	290	25627	Means of transport to bus or taxi service?
64	distanc7	Distance in km to the nearest all weather road	continuous	numeric-2.0	25737	180	Distance in Km to the nearest all weather road
65	<u>doth_07</u>	Use all weather road	discrete	numeric-1.0	25917	0	Does any member of the household use all weather road?
66	<u>why_07</u>	Reason for not using all weather road	discrete	numeric-1.0	5043	20874	why not use all weather road?
67	<u>tran_07</u>	Means of transport to all weather road	discrete	numeric-1.0	226	25691	Means of transport to all weather road?
68	distanc8	Distance in km to the nearest dry weather road	continuous	numeric-2.0	24834	1083	Distance in Km to the nearest dry weather road
69	<u>doth_08</u>	Use dry weather road	discrete	numeric-1.0	25917	0	Does any member of the household use dry weather road?
70	<u>why_08</u>	Reason for not using dry weather road	continuous	numeric-1.0	6115	19802	Why not use dry weather road
71	<u>tran_08</u>	Means of transport to dry weather road	discrete	numeric-1.0	321	25596	Means of transport to dry weather road
72	distanc9	Distance in km to the nearest drinking water rain season	continuous	numeric-2.0	25755	162	Distance in Km to the nearest drinking water rain season ?

#	Name	Label	Туре	Format	Valid	Invalid	Question
73	<u>doth_09</u>	Use drinking water rain season	discrete	numeric-1.0	25917	0	Does any member of the household use drinking water rain season?
74	<u>why_09</u>	Reason for not using drinking water rain season	discrete	numeric-1.0	311	25606	Why not use drinking water rain season?
75	<u>tran_09</u>	Means of transport to drinking water rain season	discrete	numeric-1.0	25348	569	Means of transport to drinking water rain season
76	distan10	Distance in km to the nearest drinking water dryseason	continuous	numeric-2.0	25775	142	Distance in Km to the nearest drinking water dryseason?
77	<u>doth_10</u>	Use drinking water dry season	discrete	numeric-1.0	25917	0	Does any member of the household use drinking water dry season?
78	<u>why_10</u>	Reason for not using drinking water dry season	discrete	numeric-1.0	317	25600	why not use drinking water dry season?
79	tran_10	Means of transport to drinking water dry season	discrete	numeric-1.0	25472	445	Means of transport to drinking water dry season
80	distan11	Distance in km to the nearest telephone booth	continuous	numeric-2.0	25640	277	Distance in Km to the nearest telephone booth
81	<u>doth_11</u>	Use telephone booth	discrete	numeric-1.0	25917	0	Does any member of the household use telephone?
82	<u>why_11</u>	Reason for not using telephone booth	discrete	numeric-1.0	18042	7875	Why not use telephone booth?
83	<u>tran_11</u>	Means of transport to telephone booth	discrete	numeric-1.0	7896	18021	Means of transport to telephone booth
84	distan12	Distance in km to the nearest millimg house	continuous	numeric-2.0	25819	98	Distance in Km to the nearest millimg house
85	<u>doth_12</u>	Use milling house	discrete	numeric-1.0	25917	0	Does any member of the household use milling house?
86	<u>why_12</u>	Reason for not using milling house	discrete	numeric-1.0	2305	23612	Why not use milling house
87	tran_12	Means of transport to milling house	discrete	numeric-1.0	23475	2442	Means of transport to milling house
88	distan13	Distance in km to the nearest cooking fuel	continuous	numeric-2.0	25746	171	Distance in Km to the nearest cooking fuel
89	<u>doth_13</u>	Use cooking fuel	discrete	numeric-1.0	25917	0	Does any member of the household use cooking fuel?
90	<u>why_13</u>	Reason for not using cooking fuel	discrete	numeric-1.0	1759	24158	Why not use cooking fuel?
91	<u>tran_13</u>	Means of transport to cooking fuel	discrete	numeric-1.0	24102	1815	Means of transport to cooking fuel
92	doyouha1	Household own cattle	discrete	numeric-1.0	25910	7	Does the household own cattle?
93	numbero1	Quantity of catlle owned	continuous	numeric-3.0	13840	12077	Quantity of catlle owned
94	compare1	Cattle owned changed compared to 12 months ago	continuous	numeric-1.0	25908	9	Cattle owned changed compared to 12 months ago
95	doyouha2	Household own equine	continuous	numeric-1.0	25911	6	Does the household own equine?
96	numbero2	Quantity of equine owned	continuous	numeric-3.0	5552	20365	Quantity of equine owned
97	compare2	Equine owned changed compared to 12 months ago	discrete	numeric-1.0	25903	14	Equine owned changed compared to 12 months ago

#	Name	Label	Туре	Format	Valid	Invalid	Question
98	doyouha3	Household own sheep/ goat	discrete	numeric-1.0	25909	8	Does the household own sheep/ goat?
99	numbero3	Quantity of sheep/goat owned	continuous	numeric-3.0	8811	17106	Quantity of sheep/goat owned
100	compare3	Sheep/goat owned changed compared to 12 months ago	discrete	numeric-1.0	25906	11	Sheep/goat owned changed compared to 12 months ago
101	doyouha4	Household own chicken/ poultry	discrete	numeric-1.0	25910	7	Does the household own chicken/ poultry?
102	numbero4	Quantity of chicken/poultry owned	continuous	numeric-3.0	10287	15630	Quantity of chicken/poultry owned
103	compare4	Chicken/poultry owned changed compared to 12 months ago	discrete	numeric-1.0	25909	8	Chicken/poultry owned changed compared to 12 Months ago
104	doyouha5	Household own "Gejera"	discrete	numeric-1.0	25904	13	Does the household own "Gejera"?
105	numbero5	Quantity of "Gejera" owned	continuous	numeric-3.0	1	25916	Quantity of "Gejera" owned
106	compare5	Gejera owned changed compared to 12 months ago	discrete	numeric-1.0	25903	14	Gejera owned changed compared to 12 months ago
107	doyouha6	Household own sickel	discrete	numeric-1.0	25909	8	Does the household own sickel?
108	numbero6	Quantity of sickels owned	continuous	numeric-3.0	3	25914	Quantity of sickels owned
109	compare6	Sickel owned changed compared to 12 months ago	discrete	numeric-1.0	25910	7	Sickel owned changed compared to 12 months ago
110	doyouha7	Household own axe	discrete	numeric-1.0	25907	10	Does the household own axe?
111	numbero7	Quantity of axes owned	continuous	numeric-3.0	0	25917	Quantity of axes owned
112	compare7	Axes owned changed compared to 12 months ago	discrete	numeric-1.0	25906	11	Axes owned changed compared to 12 months ago
113	doyouha8	Household own pick-axe	discrete	numeric-1.0	25909	8	Does the household own pick-axe?
114	numbero8	Quantity of pick-axes owned	continuous	numeric-3.0	0	25917	Quantity of pick-axes owned
115	compare8	Pick-axes owned changed compared to 12 months ago	discrete	numeric-1.0	25909	8	Pick-axes owned changed compared to 12 months ago
116	doyouha9	Household own plough	discrete	numeric-1.0	25905	12	Does the household own plough?
117	numbero9	Quantity of ploughs owned	continuous	numeric-3.0	1	25916	Quantity of ploughs owned
118	compare9	Ploughs owned changed compared to 12 months ago	discrete	numeric-1.0	25904	13	Ploughs owned changed compared to 12 months ago
119	doyouh10	Household own "Mofer" and "Kenber"	discrete	numeric-1.0	25910	7	Does the household own "Mofer" and "Kenber"?
120	number10	Quantity of "Mofer" and "Kenber" owned	continuous	numeric-3.0	1	25916	Quantity of Mofer and Kenber owned
121	compar10	"Mofer" and "Kenber" owned changed compared to 12 months ago	discrete	numeric-1.0	25910	7	"Mofer" and "Kenber" owned changed compared to 12 Months ago

	Name	Label	Type	Format	Valid	Invalid	Question
122	doyouh11	Household own motor vehicle for commercial use	discrete	numeric-1.0	25909	8	Does the household own motor vehicle for commercial use?
123	number11	Quantity of motor vehicles for commercial use owned	continuous	numeric-3.0	0	25917	Quantity of motor vehicles for commercial use owned
124	compar11	Motor vehicles for commercial use owned changed compared to 12 months ago	discrete	numeric-1.0	25911	6	Motor vehicles for commercial use owned changed compared to 12 months ago
125	doyouh12	Household own motor vehicle for private use	discrete	numeric-1.0	25906	11	Does the household own motor vehicle for private use?
126	number12	Quantity of motor vehicles for private use owned	continuous	numeric-3.0	0	25917	Quantity of motor vehicles for private use owned
127	compar12	Motor vehicles for private use owned changed compared to 12 months ago	discrete	numeric-1.0	25908	9	Motor vehicles for private use owned changed compared to 12 months ago
128	doyouh13	Household own bicycle	discrete	numeric-1.0	25908	9	Does the household own bicycle?
129	number13	Quantity of bicycles owned	continuous	numeric-3.0	1	25916	Quantity of bicycles owned
130	compar13	Bicycles owned changed compared to 12 months ago	discrete	numeric-1.0	25910	7	Bicycles owned changed compared to 12 months ago
131	doyouh14	Household own wheel barrow	discrete	numeric-1.0	25908	9	Does the household own wheel barrow?
132	number14	Quantity of wheel barrows owned	continuous	numeric-3.0	0	25917	Quantity of wheel barrows owned
133	compar14	Wheel barrows owned changed compared to 12 months ago	discrete	numeric-1.0	25910	7	Wheel barrows owned changed compared to 12 months ago
134	doyouh15	Household own sewin machine	discrete	numeric-1.0	25906	11	Does the household own sewin machine?
135	number15	Quantity of sewing machines owned	continuous	numeric-3.0	2	25915	Quantity of sewing machines owned
136	compar15	Sewing machines owned changed compared to 12 months ago	discrete	numeric-1.0	25907	10	Sewing machines owned changed compared to 12 months ago?
137	doyouh16	Household own loom	discrete	numeric-1.0	25907	10	Does the household own loom
138	number16	Quantity of looms owned	continuous	numeric-3.0	2	25915	Quantity of looms owned
139	compar16	Looms owned changed compared to 12 months ago	discrete	numeric-1.0	25908	9	Looms owned changed compared to 12 months ago
140	doyouh17	Household own radio	discrete	numeric-1.0	25909	8	Does the household own radio?
141	number17	Quantity of radios owned	continuous	numeric-3.0	1	25916	Quantity of radios owned
142	compar17	Radio owned changed compared to 12 months ago	discrete	numeric-1.0	25907	10	Radio owned changed compared to 12 months ago?
143	doyouh18	Household own sprayer	discrete	numeric-1.0	25910	7	Does the household own sprayer?
144	number18	Quantity of sprayers	continuous	numeric-3.0	0	25917	Quantity of sprayers owned

#	Name	Label	Туре	Format	Valid	Invalid	Question
145	compar18	Sprayers owned changed compared to 12 months ago	discrete	numeric-1.0	25911	6	Sprayers owned changed compared to 12 months ago
146	doyouh19	Household own tractor	discrete	numeric-1.0	25895	22	Does the household own tractor?
147	number19	Quantity of tractors owned	continuous	numeric-3.0	0	25917	Quantity of tractors owned
148	compar19	Tractors owned changed compared to 12 months ago	discrete	numeric-1.0	25897	20	Tractors owned changed compared to 12 months ago
149	doyouh20	Household own motor cycle / moped	discrete	numeric-1.0	25909	8	Does the household own motor cycle / moped?
150	number20	Quantity of motor cycles or mopeds owned	continuous	numeric-3.0	0	25917	Quantity of motor cycles or mopeds owned
151	compar20	Motor cycles or mopeds owned changed compared to 12 months ago	continuous	numeric-1.0	25911	6	motor cycles or mopeds owned changed compared to 12 Months ago
152	doyouh21	Household own TV	discrete	numeric-1.0	25908	9	Does the household own TV?
153	number21	Quantity of tv owned	continuous	numeric-3.0	3	25914	Quantity of tv owned
154	compar21	Tv owned changed compared to 12 months ago	discrete	numeric-1.0	25909	8	TV owned changed compared to 12 months ago
155	doyouh22	Household own video	discrete	numeric-1.0	25908	9	Does the household own video?
156	number22	Quantity of video owned	continuous	numeric-3.0	0	25917	Quantity of video owned
157	compar22	Video owned changed compared to 12 months ago	discrete	numeric-1.0	25909	8	Video owned changed compared to 12 months ago
158	doyouh23	Household own refrigerator	discrete	numeric-1.0	25906	11	Does the household own refrigerator?
159	number23	Quantity of refrigerator owned	continuous	numeric-3.0	0	25917	Quantity of refrigerator owned
160	compar23	Refrigerator owned changed compared to 12 months ago	discrete	numeric-1.0	25906	11	Refrigerator owned changed compared to 12 months ago
161	doyouh24	Household own stove	discrete	numeric-1.0	25874	43	Does the household own stove?
162	number24	Quantity of stovess owned	continuous	numeric-3.0	0	25917	Quantity of stoves owned
163	compar24	Stoves owned changed compared to 12 months ago	discrete	numeric-1.0	25872	45	Stoves owned changed compared to 12 months ago
164	weekexp1	Expenditures per week on "Teff"	continuous	numeric-8.2	2920	22997	Expenditures per week on "Teff"
165	monthex1	Expenditures per month on "Teff"	continuous	numeric-8.2	10140	15777	Expenditures per month on "Teff"
166	comp2ye1	Change in expenditure on "Teff" since 12 months ago	discrete	numeric-1.0	12723	13194	Change in expenditure on "Teff" since 12 months ago
167	weekexp2	Expenditures per week on wheat	continuous	numeric-8.2	3152	22765	Expenditures per week on wheat
168	monthex2	Expenditures per month on wheat	continuous	numeric-8.2	6005	19912	Expenditures per month on wheat

#	Name	Label	Туре	Format	Valid	Invalid	Question
169	comp2ye2	Change in expenditure on wheat since 12 months ago	discrete	numeric-1.0	8944	16973	Change in expenditure on wheat since 12 months ago
170	weekexp3	Expenditures per week on barley	continuous	numeric-8.2	2012	23905	Expenditures per week on barley
171	monthex3	Expenditures per month on barley	continuous	numeric-8.2	3860	22057	Expenditures per month on barley
172	comp2ye3	Change in expenditure on barley since 12 months ago	discrete	numeric-1.0	5738	20179	Change in expenditure on barley since 12 months ago
173	weekexp4	Expenditures per week on maize	continuous	numeric-8.2	6597	19320	Expenditures per week on maize
174	monthex4	Expenditures per month on maize	continuous	numeric-8.2	7270	18647	Expenditures per month on maize
175	comp2ye4	Change in expenditure on maize since 12 months ago	discrete	numeric-1.0	12855	13062	Change in expenditure on maize since 12 months ago
176	weekexp5	Expenditures per week on sorghum	continuous	numeric-8.2	4424	21493	Expenditures per week on sorghum
177	monthex5	Expenditures per month on sorghum	continuous	numeric-8.2	5128	20789	Expenditures per month on sorghum
178	comp2ye5	Change in expenditure on sorghum since 12 months ago	discrete	numeric-1.0	9221	16696	change in expenditure on sorghum since 12 months ago
179	weekexp6	Expenditures per week on other cereals	continuous	numeric-8.2	7179	18738	Expenditures per week on other cereals
180	monthex6	Expenditures per month on other cereals	continuous	numeric-8.2	11739	14178	Expenditures per month on other cereals
181	comp2ye6	Change in expenditure on other cereals since 12 months ago	discrete	numeric-1.0	17784	8133	Change in expenditure on other cereals since 12 months ago
182	weekexp7	Expenditures per week on vegetables	continuous	numeric-8.2	8765	17152	Expenditures per week on vegetables
183	monthex7	Expenditures per month on vegetables	continuous	numeric-8.2	6188	19729	Expenditures per month on vegetables
184	comp2ye7	Change in expenditure on vegetables since 12 months ago	discrete	numeric-1.0	13699	12218	Change in expenditure on vegetables since 12 months ago
185	weekexp8	Expenditures per week on fruits	continuous	numeric-8.2	2160	23757	Expenditures per week on fruits
186	monthex8	Expenditures per month on fruits	continuous	numeric-8.2	2527	23390	Expenditures per month on fruits
187	comp2ye8	Change in expenditure on fruits since 12 months ago	discrete	numeric-1.0	4674	21243	Change in expenditure on fruits since 12 months ago
188	weekexp9	Expenditures per week on coffee or tea	continuous	numeric-8.2	12851	13066	Expenditures per week on coffee or tea
189	monthex9	Expenditures per month on coffee or tea	continuous	numeric-8.2	11789	14128	Expenditures per month on coffee or tea
190	comp2ye9	Change in expenditure on coffee or tea since 12 months ago	discrete	numeric-1.0	22135	3782	Change in expenditure on coffee or tea since 12 months ago

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#	Name	Label	Туре	Format	Valid	Invalid	Question
191	weekex10	Expenditures per week on meat	continuous	numeric-8.2	2341	23576	Expenditures per week on meat
192	monthe10	Expenditures per month on meat	continuous	numeric-8.2	5662	20255	Expenditures per month on meat
193	comp2y10	Change in expenditure on meat since 12 months ago	discrete	numeric-1.0	7627	18290	Change in expenditure on meat since 12 months ago
194	weekex11	Expenditures per week on sugar	continuous	numeric-8.2	5323	20594	Expenditures per week on sugar
195	monthe11	Expenditures per month on sugar	continuous	numeric-8.2	7539	18378	Expenditures per month on sugar
196	<u>comp2y11</u>	Change in expenditure on sugar since 12 months ago	discrete	numeric-1.0	12142	13775	Change in expenditure on sugar since 12 months ago
197	weekex12	Expenditures per week on oil or butter	continuous	numeric-8.2	7068	18849	Expenditures per week on oil or butter
198	monthe12	Expenditures per month on oil or butter	continuous	numeric-8.2	10663	15254	Expenditures per month on oil or butter
199	comp2y12	Change in expenditure on oil or butter since 12 months ago	discrete	numeric-1.0	16601	9316	Change in expenditure on oil or butter since 12 months ago
200	weekex13	Expenditures per week on other food	continuous	numeric-8.2	10820	15097	Expenditures per week on other food
201	monthe13	Expenditures per month on other food	continuous	numeric-8.2	13753	12164	Expenditures per month on other food
202	comp2y13	Change in expenditure on other food since 12 months ago	discrete	numeric-1.0	22275	3642	Change in expenditure on other food since 12 months ago
203	weekex14	Expenditures per week on cooking fuel	continuous	numeric-8.2	11871	14046	Expenditures per week on cooking fuel
204	monthe14	Expenditures per month on cooking fuel	continuous	numeric-8.2	13281	12636	Expenditures per month on cooking fuel
205	comp2y14	Change in expenditure on cooking fuel since 12 months ago	discrete	numeric-1.0	22954	2963	Change in expenditure on cooking fuel since 12 months ago
206	weekex15	Expenditures per week on books and stationary	continuous	numeric-8.2	545	25372	Expenditures per week on books and stationary
207	monthe15	Expenditures per month on books and stationary	continuous	numeric-8.2	5557	20360	Expenditures per month on books and stationary
208	<u>comp2y15</u>	Change in expenditure on books and stationary since 12 months ago	discrete	numeric-1.0	6201	19716	Change in expenditure on books and stationary since 12 months ago
209	weekex16	Expenditures per week on uniform	continuous	numeric-8.2	7	25910	Expenditures per week on uniform
210	monthe16	Expenditures per month on uniform	continuous	numeric-8.2	1035	24882	Expenditures per month on uniform
211	<u>comp2y16</u>	Change in expenditure on uniform since 12 months ago	discrete	numeric-1.0	1395	24522	Change in expenditure on uniform since 12 months ago
212	weekex17	Expenditures per week on contribution to school	continuous	numeric-8.2	4	25913	Expenditures per week on contribution to school

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#	Name	Label	Туре	Format	Valid	Invalid	Question
213	monthe17	Expenditures per month on contribution to school	continuous	numeric-8.2	2543	23374	Expenditures per month on contribution to school
214	comp2y17	Change in expenditure on contribution to school since 12 months ago	discrete	numeric-1.0	2894	23023	Change in expenditure on contribution to school since 12 months ago
215	weekex18	Expenditures per week on other education expenses	continuous	numeric-8.2	6	25911	Expenditures per week on other education expenses
216	monthe18	Expenditures per month on other educational expenses	continuous	numeric-8.2	2176	23741	Expenditures per month on other educational expenses
217	<u>comp2y18</u>	Change in expenditure on other educational expenses since 12 months ago	discrete	numeric-1.0	2525	23392	Change in expenditure on other educational expenses since 12 months ago
218	weekex19	Expenditures per week on transport and communications	continuous	numeric-8.2	889	25028	Expenditures per week on transport and communications
219	monthe19	Expenditures per month on transport and communication	continuous	numeric-8.2	3597	22320	Expenditures per month on transport and communication
220	<u>comp2y19</u>	Change in expenditure on transport and communication since 12 months ago	discrete	numeric-1.0	4591	21326	Change in expenditure on transport and communication since 12 months ago
221	weekex20	Expenditures per week on rent, repair and maintenance	continuous	numeric-8.2	7	25910	Expenditures per week on rent, repair and maintenance
222	monthe20	Expenditures per month on rent, repair and maintenance	continuous	numeric-8.2	4269	21648	Expenditures per month on rent, repair and maintenance
223	<u>comp2y20</u>	Change in expenditure on rent, repair and maintenance since 12 months ago	discrete	numeric-1.0	4562	21355	Change in expenditure on rent, repair and maintenance since 12 months ago
224	weekex21	Expenditures per week on medical care	continuous	numeric-8.2	322	25595	Expenditures per week on medical care
225	monthe21	Expenditures per month on medical care	continuous	numeric-8.2	2701	23216	Expenditures per month on medical care
226	comp2y21	Change in expenditure on medical care since 12 months ago	discrete	numeric-1.0	3274	22643	Change in expenditure on medical care since 12 months ago
227	weekex22	Expenditures per week on others good and services	continuous	numeric-8.2	4675	21242	Expenditures per week on others good and services
228	monthe22	Expenditures per month on others good and services	continuous	numeric-8.2	12573	13344	Expenditures per month on others good and services
229	comp2y22	Change in expenditure on others good and services since 12 months ago	discrete	numeric-1.0	15981	9936	Change in expenditure on others good and services since 12 months ago
230	weekex23	Total expenditures per week	continuous	numeric-8.2	7	25910	Total expenditures per week
231	monthe23	Total expenditures per month	continuous	numeric-8.2	25003	914	Total expenditures per month

hh-eth-wr	ns-20002					
Name	Label	Туре	Format	Valid	Invalid	Question
comp2y23	Change in total expenditure since 12 months ago	discrete	numeric-1.0	24949	968	Change in total expenditure since 12 months ago
mnthinc1	Income from sale of "Teff" in the last 1 month	continuous	numeric-8.1	2539	23378	Income from sale of "Teff" in the last 1 month
mnth6in1	Income from sale of "Teff" in the last 6 months	continuous	numeric-8.2	3442	22475	Income from sale of "Teff" in the last 6 months
yrscomp1	Change in income from sale of "Teff" compared to 1 year ago	discrete	numeric-1.0	4161	21756	Change in income from sale of "Teff" compared to 12 months ago
mnthinc2	Income from sale of wheat in the last 1 month	continuous	numeric-8.2	1344	24573	Income from sale of wheat in the last 1 month
mnth6in2	Income from sale of wheat in the last 6 months	continuous	numeric-8.2	1799	24118	Income from sale of wheat in the last 6 months
yrscomp2	Change in income from sale of wheat compared to 1 year ago	discrete	numeric-1.0	2419	23498	Change in income from sale of wheat compared to 12 months ago
mnthinc3	Income from sale of barley in the last 1 month	continuous	numeric-8.2	1022	24895	Income from sale of barley in the last 1 month
mnth6in3	Income from sale of barley in the last 6 months	continuous	numeric-8.2	1604	24313	Income from sale of barley in the last 6 months
yrscomp3	Change in income from sale of barley compared to 1 year ago	discrete	numeric-1.0	2147	23770	Change in income from sale of barley compared to 12 months ago
mnthinc4	Income from sale of maize in the last 1 month	continuous	numeric-8.2	2646	23271	Income from sale of maize in the last 1 month
mnth6in4	Income from sale of maize in the last 6 months	continuous	numeric-8.2	3958	21959	Income from sale of maize in the last 6 months
yrscomp4	Change in income from sale of maize compared to 1 year ago	discrete	numeric-1.0	4687	21230	Change in income from sale of maize compared to 12 months ago
mnthinc5	Income from sale of sorghum in the last 1 month	continuous	numeric-8.2	1358	24559	Income from sale of sorghum in the last 1 month
mnth6in5	Income from sale of sorghum in the last 6 months	continuous	numeric-8.2	1855	24062	Income from sale of sorghum in the last 6 months
<u>yrscomp5</u>	Change in income from sale of sorghum compared to 1 year ago	discrete	numeric-1.0	2433	23484	Change in income from sale of sorghum compared to 12 months ago
mnthinc6	Income from sale of pulses in the last 1 month	continuous	numeric-8.2	1780	24137	Income from sale of pulses in the last 1 months
mnth6in6	Income from sale of pulses in the last 6 months	continuous	numeric-8.2	2565	23352	Income from sale of pulses in the last 6 months
<u>yrscomp6</u>	Change in income from sale of pulses compared to 1 year ago	discrete	numeric-1.0	3215	22702	Change in income from sale of pulses compared to 12 months ago
mnthinc7	Income from sale of coffee in the last 1 month	continuous	numeric-8.2	1806	24111	Income from sale of coffee in the last 1 month
mnth6in7	Income from sale of coffee in the last 6 months	continuous	numeric-8.2	2325	23592	Income from sale of coffee in the last 6 months
	NameComp2y23mnthinc1mnthinc1yrscomp1yrscomp2mnth6in2yrscomp2mnth6in3yrscomp3yrscomp4yrscomp4yrscomp5mnth6in5yrscomp5yrscomp5yrscomp6	comp2y23Change in total expenditure since 12 months agomnthinc1Income from sale of "Teff" in the last 1 monthmnth6in1Income from sale of "Teff"mnth6in1Income from sale of "Teff"yrscomp1Change in income from sale of "Teff" compared to 1 year agomnthinc2Income from sale of wheat in the last 1 monthmnth6in2Income from sale of wheat in the last 1 monthmnth6in2Income from sale of wheat in the last 1 monthmnth6in3Income from sale of barley in the last 1 monthmnth6in4Income from sale of maize in the last 1 monthmnth6in4Income from sale of maize in the last 1 monthmnth6in5Income from sale of maize in the last 1 monthmnth6in5Income from sale of maize in the last 6 monthsyrscomp4Change in income from sale of maize compared to 1 year agomnthinc5Income from sale of sorghum in the last 1 monthmnth6in5Income from sale of sorghum in the last 1 monthmnth6in5Income from sale of sorghum compared to 1 year agomnth6in6Income from sale of pulses in the last 1 monthmnth6in6Income from sale of pulses in the last 1 monthmnth6in6Income from sale of pulses in the last 1 monthmnth6in7Income from sale of coffee in the last 1 month	NameLabelTypeComp2y23Change in total expenditure since 12 months agodiscretemnthinc1Income from sale of "Teff" in the last 1 monthcontinuousmnth6in1Income from sale of "Teff" in the last 6 monthscontinuousyrscomp1Change in income from sale of "Teff" compared to 1 year agodiscretemnth6in2Income from sale of wheat in the last 1 monthcontinuousmnth6in2Income from sale of wheat of year agocontinuousmnth6in2Income from sale of barley in the last 1 monthdiscreteyrscomp2Change in income from sale of wheat compared to 1 year agocontinuousmnth6in3Income from sale of barley in the last 1 monthcontinuousmnth6in3Income from sale of barley in the last 6 monthscontinuousyrscomp3Change in income from sale of barley compared to 1 year 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income from sale of wheat compared to 1 year agodiscretenumeric-1.0yrscomp3Change in income from sale of wheat compared to 1 year agocontinuousnumeric-8.2mnth6in3Income from sale of barley in the last 1 monthcontinuousnumeric-8.2yrscomp3Change in income from sale of barley compared to 1 year agocontinuousnumeric-8.2yrscomp4Income from sale of maize in the last 1 monthcontinuousnumeric-1.0yrscomp4Change in income from sale of maize ompared to 1 year agodiscrete numeric-1.0numeric-1.0yrscomp4Change in income from sale of maize ompared to 1 year agodiscrete numeric-1.0numeric-1.0yrscomp4Change in income from sale of maize ompared to 1 year agodiscrete numeric-1.0numeric-1.0yrscomp5Income from sale of pulses sorghum in the last 1cont	NameLabelTypeFormatValidcomp2y23Change in total expenditure since 12 months agodiscretenumeric-1.024949muthic1Income from sale of "Teff"continuousnumeric-8.23442muthi6in1Income from sale of "Teff"continuousnumeric-8.23442muthi6in1Income from sale of 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from sale of "Teff" in the last 1 monthcontinuousnumeric-8.1253923378mnthi6in1Income from sale of "Teff" in the last 6 monthscontinuousnumeric-8.2344222475yrscomp1Change in income from sale of "Teff" compared to 1 year agodiscretenumeric-8.2134424573mnthi6in2Income from sale of wheat in the last 6 monthscontinuousnumeric-8.2134424573mnthi6in2Income from sale of wheat sale of wheat compared to 1 year agocontinuousnumeric-8.2102224988mnthi6in3Income from sale of barley in the last 1 monthcontinuousnumeric-8.2102224985mnthi6i3Income from sale of barley in the last 1 monthcontinuousnumeric-8.2102224985mnthi6i3Income from sale of barley in the last 1 monthcontinuousnumeric-8.2102224985mnthi6i3Income from sale of maize in the last 6 monthscontinuousnumeric-8.2102224985yrscomp3Change in income from sale of barley compared to 1 year agodiscrete intonuosnumeric-8.2264623271mnthi6i4Income from sale of maize in the last 6 monthscontinuousnumeric-8.2395821959yrscomp4Change in income from sale of 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File	hh-eth-w	ms-20002					
#	Name	Label	Туре	Format	Valid	Invalid	Question
253	yrscomp7	Change in income from sale of coffee compared to 1 year ago	discrete	numeric-1.0	2896	23021	Change in income from sale of coffee compared to 12 months ago
254	mnthinc8	Income from sale of oil seed in the last 1 month	continuous	numeric-8.2	1212	24705	Income from sale of oil seed in the last 1 month
255	mnth6in8	Income from sale of oil seed in the last 6 months	continuous	numeric-8.2	1524	24393	Income from sale of oil seed in the last 6 months
256	yrscomp8	Change in income from sale of oil seed compared to 1 year ago	discrete	numeric-1.0	2044	23873	Change in income from sale of oil seed compared to 12 months ago
257	mnthinc9	Income from sale of chat in the last 1 month	continuous	numeric-8.2	979	24938	Income from sale of chat in the last 1 month
258	mnth6in9	Income from sale of chat in the last 6 months	continuous	numeric-8.2	1554	24363	Income from sale of chat in the last 6 months
259	<u>yrscomp9</u>	Change in income from sale of chat compared to 1 year ago	discrete	numeric-1.0	2044	23873	Change in income from sale of chat compared to 12 months ago
260	mnthin10	Income from sale of other crops in the last 1 month	continuous	numeric-8.2	1013	24904	Income from sale of other crops in the last 1 month
261	mnth6i10	Income from sale of other crops in the last 6 months	continuous	numeric-8.2	1533	24384	Income from sale of other crops in the last 6 months
262	yrscom10	Change in income from sale of other crops compared to 1 year ago	discrete	numeric-1.0	2082	23835	Change in income from sale of other crops compared to 12 months ago
263	mnthin11	Income from sale of livestock products in the last 1 months	continuous	numeric-8.2	4582	21335	Income from sale of livestock products in the last 1 month
264	<u>mnth6i11</u>	Income from sale of livestock products in the last 6 months	continuous	numeric-8.2	7636	18281	Income from sale of livestock products in the last 6 months
265	yrscom11	Change in income from sale of livestock products compared to 1 year ago	discrete	numeric-1.0	8382	17535	Change in income from sale of livestock products compared to 12 months ago
266	mnthin12	Income from sale of fish in the last 1 month	continuous	numeric-8.2	68	25849	Income from sale of fish in the last 1 month
267	mnth6i12	Income from sale of fish in the last 6 months	continuous	numeric-8.2	111	25806	Income from sale of fish in the last 6 months
268	yrscom12	Change in income from sale of fish compared to 1 year ago	discrete	numeric-1.0	474	25443	Change in income from sale of fish compared to 12 months ago
269	mnthin13	Income from sale of other agricultural activities in the last 1 month	continuous	numeric-8.2	3681	22236	Income from sale of other agricultural activities in the last 1 month
270	mnth6i13	Income from sale of other agricultural activities in the last 6 months	continuous	numeric-8.2	4983	20934	Income from sale of other agricultural activities in the last 6 months
271	yrscom13	Change in income from sale of other agricultural activities compared to 1 year ago	discrete	numeric-1.0	5962	19955	Change in income from sale of other agricultural activities compared to 12 months ago
272	mnthin14	Income from household enterprise in the last 1 month	continuous	numeric-8.2	5988	19929	Income from household enterprise in the last 1 month

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File	hh-eth-w	ms-20002					
#	Name	Label	Туре	Format	Valid	Invalid	Question
273	mnth6i14	Income from household enterprise in the last 6 months	continuous	numeric-8.2	6277	19640	Income from household enterprise in the last 6 months
274	yrscom14	Change in income from household enterprise compared to 1 year ago	discrete	numeric-1.0	7341	18576	Change in income from household enterprise compared to 12 months ago
275	mnthin15	Income from wages and salaries in public and related sector in the last 1 month	continuous	numeric-8.2	2843	23074	Income from wages and salaries in public and related sector in the last 1 month
276	mnth6i15	Income from wages and salaries in public and related sector in the last 6 months	continuous	numeric-8.2	2813	23104	Income from wages and salaries in public and related sector in the last 6 months
277	yrscom15	Change in income from wages and salaries in public and related sector compared to 1 year ago	discrete	numeric-1.0	3349	22568	Change in income from wages and salaries in public and related sector compared to 12 months ago
278	mnthin16	Income from wages and salaries in private sector in the last 1 months	continuous	numeric-8.2	2360	23557	Income from wages and salaries in private sector in the last 1 month
279	mnth6i16	Income from wages and salaries in private sector in the last 6 months	continuous	numeric-8.2	2483	23434	Income from wages and salaries in private sector in the last 6 months
280	<u>yrscom16</u>	Change in income from wages and salaries in private sector compared to 1 year ago	discrete	numeric-1.0	3058	22859	Change in income from wages and salaries in private sector compared to 12 months ago
281	mnthin17	Income from rent of house or machinery in the last 1 month	continuous	numeric-8.2	1187	24730	Income from rent of house or machinery in the last 1 month
282	<u>mnth6i17</u>	Income from rent of house or machinery in the last 6 months	continuous	numeric-8.2	1218	24699	Income from rent of house or machinery in the last 6 months
283	yrscom17	Change in income from rent of house or machinery compared to 1 year ago	discrete	numeric-1.0	1656	24261	Change in income from rent of house or machinery compared to 12 months ago
284	mnthin18	Income from gift or remittances in the last 1 month	continuous	numeric-8.2	2669	23248	Income from gift or remittances in the last 1 month
285	mnth6i18	Income from gift or remittances in the last 6 months	continuous	numeric-8.2	3575	22342	Income from gift or remittances in the last 6 months
286	yrscom18	Change in income from gift or remittances compared to 1 year ago	discrete	numeric-1.0	4403	21514	Change in income from gift or remittances compared to 12 months ago
287	mnthin19	Income from pension or insurrance in the last 1 month	continuous	numeric-8.2	1030	24887	Income from pension or insurrance in the last 1 month
288	mnth6i19	Income from pension or insurrance in the last 6 months	continuous	numeric-8.2	994	24923	Income from pension or insurrance in the last 6 months
289	<u>yrscom19</u>	Change in income from pension or insurrance compared to 1 year ago	discrete	numeric-1.0	1453	24464	Change in income from pension or insurrance compared to 12 months ago

#	Name	Label	Туре	Format	Valid	Invalid	Question
290	mnthin20	Income from other sources in the last 1 month	continuous	numeric-8.2	3425	22492	Income from other sources in the last 1 month
291	mnth6i20	Income from other sources in the last 6 months	continuous	numeric-8.2	4084	21833	Income from other sources in the last 6 months
292	yrscom20	Change in income from other sources compared to 1 year ago	discrete	numeric-1.0	5331	20586	Change in income from other sources compared to 12 months ago
293	mnthin21	Total income in the last 1 month	continuous	numeric-8.2	23735	2182	Total income in the last 1 month
294	mnth6i21	Total income in the last 6 months	continuous	numeric-8.2	15	25902	Total income in the last 6 months
295	<u>yrscom21</u>	Change in total income compared to 1 year ago	discrete	numeric-1.0	23689	2228	Change in total income compared to 12 months ago
296	foodno12	Current living standard on food compared to 12 months ago	discrete	numeric-1.0	25868	49	Current living standard on food compared to 12 months ago
297	clothn12	Current living standard on cloths compared to 12 months ago	discrete	numeric-1.0	25865	52	Current living standard on cloths compared to 12 months ago
298	livngn12	Current living standard in general compared to 12 months ago	discrete	numeric-1.0	25862	55	Current living standard in general compared to 12 months ago
299	<u>next12li</u>	Expected living standard for the coming 12 months	discrete	numeric-1.0	25886	31	Expected living standard for the coming 12 months
300	prodnlas	For how many months can you live from the harvested crop	continuous	numeric-2.0	24756	1161	For how many months can you live from the harvested crop
301	wee_100	Can household find 100 birr for unforseen problems within a week	discrete	numeric-1.0	25899	18	Can household find 100 birr for Unforseen Problems within a week
302	whereget	Source to get the 100 birr	discrete	numeric-2.0	17125	8792	Source to get the 100 birr
303	incomsor	Main source of income of the hosuehold	discrete	numeric-2.0	25886	31	What is the main source of income of the household?
304	wgt	Household weight	continuous	numeric-6.2	25917	0	Sample household weight
305	<u>stratum</u>	Stratum	discrete	numeric-2.0	25917	0	Stratum
306	ur	Urban or rural	discrete	numeric-1.0	25917	0	Urban or rural

File hh-eth-wms-20002

Variables Description

Dataset contains361 variable(s)

File hh-eth-wms-20001

Information Statistics INW						
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Value			Cases	Percentage		
1	Tigray		8517	6.9%		
2	Afar		5085	4.1%		
3	Amhara		22024		17.8%	
4	Oromiya		30813		24.99	
5	Somali		5623	4.5%		
6	Benshang	ul	5977	4.8%		
7	Snnpr		27381		22.1%	
12	Gambela		3346	2.7%		
13	Harari		3245	2.6%		
14	Addis aba	ba	7737	6.3%		
15	Dire dawa	I	3981	3.2%		
Narning: these fig	ures indicate th	e number of cases found in the data file. The	ey cannot be interpreted as summary	statistics of the populati	ion of interest.	
iteral questic	on	Zone				
Value	Label		Cases	F	Percentage	
1	Label		Cases 22531	F	18.29	
1 2	Label		22531 15597	F	18.29	
1 2 3	Label		22531 15597 13739	F	18.29 12.6% 11.1%	
1 2 3	Label		22531 15597 13739 16017	F	18.29 12.6% 11.1% 12.9%	
1 2 3 4 5	Label		22531 15597 13739 16017 10638		18.29 12.6% 11.1%	
1 2 3 4 5 6	Label		22531 15597 13739 16017 10638 6958	F 5.6%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7	Label		22531 15597 13739 16017 10638 6958 10980	5.6%	18.29 12.6% 11.1% 12.9%	
1 2 3 4 5 6 7 8	Label		22531 15597 13739 16017 10638 6958 10980 3585	5.6%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7 8 9	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038	5.6% 2.9% 5.7%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7 8 9 10	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038 3054	5.6% 2.9% 5.7% 2.5%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7 8 9 10 11	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038 3054 3510	5.6% 2.9% 5.7% 2.5% 2.8%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7 8 9 9 10 11 12	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038 3054 3510 3729	5.6% 2.9% 5.7% 2.5% 2.8% 3.0%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7 8 9 10 11 12 13	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038 3054 3510 3729 1565	5.6% 2.9% 5.7% 2.5% 2.8% 3.0% 1.3%	18.29 12.6% 11.1% 12.9% 8.6%	
Value 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038 3054 3510 3729 1565 1495	5.6% 2.9% 5.7% 2.5% 2.8% 3.0% 1.3% 1.2%	18.29 12.6% 11.1% 12.9% 8.6%	
1 2 3 4 5 6 7 8 9 10 11 12 13	Label		22531 15597 13739 16017 10638 6958 10980 3585 7038 3054 3510 3729 1565	5.6% 2.9% 5.7% 2.5% 2.8% 3.0% 1.3%	18.29 12.6% 11.1% 12.9% 8.6%	

^{#3} wereda	a: Wereda				
Statistics [N	NW/ W]	[Valid=123729 /-] [Invalid=0 /-]			
Literal ques	stion	Wereda			
Value	Label		Cases	Pe	ercentage
1			20052		16.2%
2			12836		10.4%
3			14583		11.8%
4			12853		10.4%
5			10990		8.9%
6			7800	6.3%	6
7			3376	2.7%	
8			3756	3.0%	
9			4522	3.7%	
10			3687	3.0%	
11			2727	2.2%	
12			2458	2.0%	
13			2426	2.0%	
14			2011	1.6%	
15			1607	1.3%	
16			1558	1.3%	
17			2060	1.7%	
18			1080	0.9%	
19			4196	3.4%	
20			734	0.6%	
21			834	0.7%	
22			944	0.8%	
23			1126	0.9%	
24			2414	2.0%	
25			832	0.7%	
26			672	0.5%	
27			504	0.4%	
28			739	0.6%	
31			45	0.0%	
34			206	0.2%	
35			101	0.1%	
	e figures indicate	the number of cases found in the data file.			n of interest.
#4 town:	Town				
Information	1	[Type= discrete] [Format=nume	eric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=123729 /-] [Invalid=0 /-]			
Literal ques	stion	Town			
Value	Label		Cases	Pe	ercentage
1			31597	25.5	%
2			4987	4.0%	
3			126	0.1%	

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#4 town: Town						
Value	Label	Cases	Percentage			
4		1940	1.6%			
5		445	0.4%			
7		183	0.1%			
8		84451	68.	.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 keftegna: Keftegna

		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]					
Statistics [N	w/ w]	[Valid=123729 /-] [Invalid=0 /-]					
Label Keftegna Value Label							
Value	Label		Cases	Percentage			
1			22020	17.8%			
2			6372	5.1%			
3			4610	3.7%			
1			986	0.8%			
5			224	0.2%			
6			134	0.1%			
7			290	0.2%			
3			291	0.2%			
9			144	0.1%			
10			141	0.1%			
11			217	0.2%			
12			164	0.1%			
13			241	0.2%			
14			214	0.2%			
15			163	0.1%			
16			214	0.2%			
17			308	0.2%			
18			259	0.2%			
19			324	0.3%			
20			237	0.2%			
21			230	0.2%			
22			168	0.1%			
23			335	0.3%			
24			397	0.3%			
25			218	0.2%			
26			162	0.1%			
27			64	0.1%			
28			151	0.1%			
88			84451		68.3%		
Varning: these fi	igures indicate	the number of cases found in the data file.	They cannot be interpreted as summar	y statistics of the population of interest.			

#6 kebele: Kebele									
Statistics [NW/ W]	[Valid=123729 /-] [Invalid=0 /-]								
Literal question	Kebele								
	Frequency table	not shown (98 Modalities	5)						
^{#7} ea: Enumeraio	n area								
Information	[Type= discrete] [Format=numeric] [R	ange= 1-26] [Missing=*]							
Statistics [NW/ W]	[Valid=123729 /-] [Invalid=0 /-]								
Literal question									
-		Enumeration area code							
Value Labe	I	Cases		Percentage					
1		52827			42.7%				
2		28632		23.1%					
3		15230	12.3	%					
4		10323	8.3%						
5 6		5446 3804	3.1%						
7		1949	1.6%						
8		1343	1.0%						
9		1045	0.8%						
10		842	0.7%						
11		520	0.4%						
12		415	0.3%						
13		148	0.1%						
14		360	0.3%						
15		241	0.2%						
16		174	0.1%						
18		82	0.1%						
19		74	0.1%						
21		166	0.1%						
24		55	0.0%						
25		80	0.1%						
26 Warning: these figures indic	ate the number of cases found in the data file. They ca	74	0.1%	lation of interest					
#8 hhld_id: House		anor be interpreted as summar	y stausuus oi uie popu	auon or merest.					
Information	[Type= continuous] [Format=numeric]	[Range= 0-99] [Missing=	*]						
Statistics [NW/ W]	[Valid=123703 /-] [Invalid=26 /-]								
Literal question	Household serial number								
#9 hhld_siz: Hous									
Information	[Type= continuous] [Format=numeric]	[Range= 0-88] [Missing=	*]						
Statistics [NW/ W]	[Valid=123715 /-] [Invalid=14 /-] [Mear		-						
Literal question	Household size								
#10 indiv_id: Indiv	idual id								
_									

^{#10} indiv_	_id: Individu	ual id						
Statistics [N	NW/ W]	[Valid=123729 /-] [Invalid=0 /-]						
Literal ques	stion	Household memmber serial number						
#11 relatio	on: Relation	to head						
Information	1	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [N	NW/ W]	[Valid=123729 /-] [Invalid=0 /-]						
Literal ques	-	Relation to head						
Value	Label		Cases	Percentage				
0	Head		25917	20.9%				
1	Spouse		17018	13.8%				
2		ighter of head andspouse - common child	47567		38.4%			
3		Jhter of head	16456	13.3%				
4		, Ihter of spouse	1028	0.8%				
5	Mother of	father	1373	1.1%				
6	Brother /	sister	3155	2.5%				
7	Other rela	atives	8743	7.1%				
8	Non-relat	ives	2440	2.0%				
9	Not state	d	32	0.0%				
#12 sex: S	Sex	e number of cases found in the data file. They cannot be interest [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-]		y statistics of the population of interest.				
#12 Sex: S Information Statistics [N	Sex n NW/ W]	[Type= discrete] [Format=numeric] [Range= 1-2		y statistics of the population of interest.				
#12 Sex: S Information Statistics [N	Sex n NW/ W]	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-]		y statistics of the population of interest. Percentage				
#12 Sex: S Information Statistics [I Literal ques Value 1	Sex NW/ W] stion Label Male	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-]	2] [Missing=*] Cases 59702		48.3%			
#12 Sex: S Information Statistics [I Literal ques Value 1 2	Sex NW/ VJ stion Label Male Female	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex	2] [Missing=*] Cases 59702 64027	Percentage				
#12 sex: S Information Statistics [I Literal ques Value 1 2 Warning: these	Sex NW/ W] stion Label Male Female e figures indicate t	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-]	2] [Missing=*] Cases 59702 64027	Percentage				
#12 sex: S Information Statistics [I Literal ques Value 1 2 Warning: these #13 age: A	Sex NW/ W] stion Label Male Female e figures indicate th Age	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex	2] [Missing=*] Cases 59702 64027 erpreted as summar	Percentage y statistics of the population of interest.				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information	Sex NW/ W] stion Label Male Female e figures indicate the Age	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing=	Percentage y statistics of the population of interest. */99]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N	Sex NW/ W] stion Label Male Female figures indicate ti Age NW/ W]	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be inter [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing=	Percentage y statistics of the population of interest. */99]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques	Sex NW/ W] stion Label Male Female figures indicate ti Age NW/ W]	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be intervented in the data file. [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738] Age	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing=	Percentage y statistics of the population of interest. */99]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques #14 marita	Sex NW/ W] stion Label Male Female figures indicate th Age NW/ W] stion NW/ W] stion al: Marital s	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be intervented in the data file. [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738] Age	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18.	Percentage y statistics of the population of interest. */99]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques	Sex	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be integer [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738 Age tatus	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18.	Percentage y statistics of the population of interest. */99]				
 #12 sex: S Information Statistics [I Literal quest Value 1 2 Warning: these #13 age: A Information Statistics [I Literal quest #14 marita Information 	Sex	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be interest [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738 Age tatus [Type= discrete] [Format=numeric] [Range= 1-6	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18.	Percentage y statistics of the population of interest. */99]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques #14 marita Information Statistics [N Universe	Sex	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex re number of cases found in the data file. They cannot be intervented in th	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18.	Percentage y statistics of the population of interest. */99]	48.3%			
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques #14 marita Information Statistics [N Universe	Sex	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be interest [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738 Age tatus [Type= discrete] [Format=numeric] [Range= 1-6 [Valid=85753 /-] [Invalid=37976 /-] Aged 10 years and over	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18.	Percentage y statistics of the population of interest. */99]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques #14 marita Information Statistics [N Universe Literal ques	Sex NW/ W] stion Label Male Female figures indicate ti Age NW/ W] stion al: Marital s NW/ W] stion NW/ W]	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex a pe number of cases found in the data file. They cannot be integrated in the da	2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18. 9] [Missing=*]	Percentage y statistics of the population of interest. */99] 111 /-]				
#12 sex: S Information Statistics [N Literal ques Value 1 2 Warning: these #13 age: A Information Statistics [N Literal ques #14 marita Information Statistics [N Universe Literal ques Value	Sex NW/ VV] stion Label Male Female figures indicate th Age NW/ VV] stion al: Marital s NW/ VV] stion Label	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex and the enumber of cases found in the data file. They cannot be interested [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738 Age tatus [Type= discrete] [Format=numeric] [Range= 1-6 [Valid=85753 /-] [Invalid=37976 /-] Aged 10 years and over Marital status	2] [Missing=*] 2] [Missing=*] Cases 59702 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18. 9] [Missing=*] 2] [Missing=*]	Percentage y statistics of the population of interest. */99] 111 /-]	51.7%			
#12 Sex: S Information Statistics [N Literal ques Value 1 2 <i>Warning: these</i> #13 age: <i>A</i> Information Statistics [N Literal ques #14 marita Information Statistics [N Universe Literal ques Value 1	Sex NW/ W] stion Label Male Female figures indicate the Age NW/ W] stion al: Marital so NW/ W] stion NW/ W] stion NW/ W]	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=123729 /-] [Invalid=0 /-] Sex ne number of cases found in the data file. They cannot be interval [Type= continuous] [Format=numeric] [Range= [Valid=123709 /-] [Invalid=20 /-] [Mean=21.738 Age tatus [Type= discrete] [Format=numeric] [Range= 1-5 [Valid=85753 /-] [Invalid=37976 /-] Aged 10 years and over Marital status	2] [Missing=*] 2] [Missing=*] 64027 59702 64027 64027 erpreted as summar 0-99] [Missing= /-] [StdDev=18. 9] [Missing=*] 9] [Missing=*] 23 24 23 24 24 24 24 23 24 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 24 24 24 24 24 24 24 24 24	Percentage y statistics of the population of interest. */99] 111 /-]	51.7%			

File hh-eth-wms-2000'	1
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Literal question

riie iii	-etn-wm	IS-2000 I							
^{#14} marita	I: Marital st	atus							
Value	Label		Cases	Perc	entage				
9	Not report	ed	84	0.1%					
Sysmiss			37976						
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summa	ry statistics of the population o	f interest.				
^{#15} work:	Engaged in	productive work							
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=85703 /-] [Invalid=38026 /-]									
Universe Aged 10 years and over									
Literal ques	tion	Have you been engaged in productve	work 12 months?						
Value	Label		Cases	Perc	entage				
1	Yes		48621		56.7%				
2	No		37038		43.2%				
9	Not stated	l	44	0.1%					
Sysmiss			38026						
		e number of cases found in the data file. They ca	innot be interpreted as summai	y statistics of the population o	f interest.				
^{#16} res_n	otw: Reaso	n for not working							
nformation		[Type= discrete] [Format=numeric] [R	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [N	IW/ W]	[Valid=37132 /-] [Invalid=86597 /-]							
Universe		Aged 10 years and over							
Pre-questio	n	If code 2 in column 18							
Literal ques	tion	Main reason for not working							
Value	Label		Cases	Perc	entage				
0	Unemploy	red with no experience	1502	4.0%					
1	Unemploy	red but experienced	699	1.9%					
2	Had work	but didn't work	245	0.7%					
3	Student		15320		41.3%				
4	Domestic	service	13370		36.0%				
5	Pensioner		694	1.9%					
6	Old		2271	6.1%					
7	Handicap	ped	1800	4.8%					
8	Others		1031	2.8%					
9	Not stated		200	0.5%					
Sysmiss	figuros indicate th	e number of cases found in the data file. They ca	86597	a statistics of the nervelation -	fintorost				
-	-	ment status	innot be interpreted as summai	y statistics of the population of					
		1							
nformation		[Type= discrete] [Format=numeric] [R	ange= 0-9j [Missing=^]						
Statistics [N	IAA\ AA]	[Valid=48751 /-] [Invalid=74978 /-]							
Universe		Aged 10 years and over							
Pre-questio	n	If"Yes" in column 18							

Status of main employment during the last 12 months

File hh-eth-wms-20001

#17 emp_sta: Employment status Value Label Cases Percentage 0 Employer 636 1.3% 1 Self employed (formal) 33.2% 16205 2 Self employed (informal) 6788 13.9% 3 Employed (private formal sector) 2017 4.1% 4 Employed (private informal sector) 1.1% 550 5 Employed (public sector) 3220 6.6% 0.6% 6 Employed by NGO 269 7 Employed by household 1212 2.5% 8 Unpaid family worker 17457 35.8% 9 Others 397 0.8% **Sysmiss** 74978 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 occup: Occupation

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
Statistics [NW/ W]	[Valid=48363 /-] [Invalid=75366 /-]			
Universe	Aged 10 years and over			
Pre-question	If"Yes" in column 18			
Literal question	Type of occupation			
Notes	Please refer to the Occupation code book attached to the external resource.			
#19 no_ofemp: Number of employees at place of work				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=3217 /-] [Invalid=120512 /-]			
Universe	Aged 10 years and over			

Pre-question		If"Yes" in column 18			
Literal questio	n	Number of employed person at the working place			
Value	Label		Cases	Percentage	
1	1-5		1694		52.7%
2	6-20		462	14.4%	
3	21-50		185	5.8%	
4	51-100		136	4.2%	
5	>100		277	8.6%	

463

120512

14.4%

Sysmiss 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 sector: Sector of employment

Not stated

9

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]	[Valid=3247 /-] [Invalid=120482 /-]	
Universe	Aged 10 years and over	
Pre-question	If code 5 in column 20	
Literal question	Sector of public employment	

File hh-eth-wms-20001

#20 sector: Sector of employment

Value	Label		Cases	Percentage	
1	Ministerie	5	1135	35.0%	
2	Public ma	nufacturing	383	11.8%	
3	Public financial sector (bank insurance)		58	1.8%	
4	Constructions, post office, electricity)		482	14.8%	
5	Local administration		312	9.6%	
3	Pre school		8	0.2%	
7	Primary school		362	11.1%	
3	Secondary school		97	3.0%	
9	Teritiory school		54	1.7%	
10	Hospital		116	3.6%	
11	Health center		72	2.2%	
12	Health post		26	0.8%	
13	Other		78	2.4%	
99	Not stated		64	2.0%	
-	-	e number of cases found in the data file. They canno		y statistics of the population of interest.	
Varning: these 1	-	y health problem during the las	t be interpreted as summar st 2 months	y statistics of the population of interest.	
/arning: these 1 21 healt_ nformation	p: Faced ar	y health problem during the las	t be interpreted as summar st 2 months	y statistics of the population of interest.	
Varning: these size 1 ²¹ healt_i nformation Statistics [N	p: Faced ar	y health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-]	t be interpreted as summar st 2 months ge= 1-9] [Missing=*]		
^{/arning:} these to 21 healt_i nformation tatistics [N	p: Faced ar	y health problem during the las	t be interpreted as summar st 2 months ge= 1-9] [Missing=*]		
Varning: these and a second se	p: Faced ar	y health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-]	t be interpreted as summar st 2 months ge= 1-9] [Missing=*]		
Aarning: these in 21 healt_ information itatistics [N iteral quest Value	p: Faced ar w/w] tion	y health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-]	t be interpreted as summary st 2 months ge= 1-9] [Missing=*] ng the last two months	?	
²¹ healt_l nformation tatistics [N iteral quest Value	p: Faced ar W/W] tion Label	y health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-]	t be interpreted as summar, st 2 months ge= 1-9] [Missing=*] ng the last two months Cases	? Percentage	
arning: these 21 healt_1 nformation tatistics [N iteral quest Value	p: Faced ar W/ W] tion Label Yes No Not stated	hy health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-] Have you faced any health problem durin	t be interpreted as summary st 2 months ge= 1-9] [Missing=*] Ing the last two months Cases 33112 90587 30	? Percentage 26.8% 73.2%	
arning: these 21 healt_1 nformation tatistics [N iteral quest Value	p: Faced ar W/ W] tion Label Yes No Not stated	y health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-] Have you faced any health problem durin	t be interpreted as summary st 2 months ge= 1-9] [Missing=*] Ing the last two months Cases 33112 90587 30	? Percentage 26.8% 73.2%	
Aarning: these and a constraint of the set o	p: Faced ar W/W] tion Label Yes No Not stated figures indicate th	hy health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-] Have you faced any health problem durin	t be interpreted as summary st 2 months ge= 1-9] [Missing=*] Ing the last two months Cases 33112 90587 30	? Percentage 26.8% 73.2%	
Aarning: these 21 healt_1 nformation itatistics [N iteral quest Value 1 2 /arning: these 22 get_he	p: Faced ar W/W] tion Label Yes No Not stated figures indicate th	y health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-] Have you faced any health problem during a number of cases found in the data file. They cannot	t be interpreted as summary st 2 months ge= 1-9] [Missing=*] Ing the last two months Cases 33112 90587 30 It be interpreted as summary	? Percentage 26.8% 73.2%	
Varning: these in 21 healt_1 information itatistics [N iteral quest Value 1 2 9 Varning: these in 2	p: Faced ar W/W] tion Label Yes No Not stated figures indicate th eal: Consul	hy health problem during the las [Type= discrete] [Format=numeric] [Rang [Valid=123729 /-] [Invalid=0 /-] Have you faced any health problem during he number of cases found in the data file. They cannot ted any one	t be interpreted as summary st 2 months ge= 1-9] [Missing=*] Ing the last two months Cases 33112 90587 30 It be interpreted as summary	? Percentage 26.8% 73.2%	

Value	Label		Cases	Percentage	
1	Yes		15742		47.5%
2	No		17282		52.1%
9	Not stated		118	0.4%	
Sysmiss			90587		
Warning: these fi	igures indicate the	number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.	

Information	ype= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]	[Valid=15804 /-] [Invalid=107925 /-]	
Universe	If column 14 is "Yes"	
Literal question	If obtained medical assistance, form where?	

		s-20001					
#23 from_v	vn: Where	do you obtained medical assistan	ce				
Value	Label		Cases	Percentage			
1	Hospital (g	governmental)	1907	12.1	%		
2	Health cer	nter (governmental)	2712		17.2%		
3	Clinic(gov	ernmental)	2853		18.1%		
4	Health pos	st (governmental)	712	4.5%			
5	Private ho	spital or clinic	2631		16.6%		
6	Mission or	NGO	593	3.8%			
7	Employee medical health center		166	1.1%			
8	Private health personel		1190	7.5%			
9	Pharmacy		2120	1	3.4%		
10	Traditiona	l healer	112	0.7%			
11	Others		711	4.5%			
99	Not stated	l de la companya de la	97	0.6%			
Sysmiss			107925				
	-	e number of cases found in the data file. They cannot be		/ statistics of the population of interest.			
^{#24} reas_c	h: Reason	to choose the health facility state	d				
nformation		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=15803 /-] [Invalid=107926 /-]					
Jniverse		If column 14 is "Yes"					
Literal quest	ion	Why did you choose the health facility stated	d in column 16?				
Value	Label		Cases	Percentage			
1	Positive e	xpriance from previous consultation	1069	6.8%			
2	Recomme	endation from other person	1171	7.4%			
3	Avilable n	earby	5819		36.8%		
4	Cheaper t	han other/free of charge	2070	13.1%			
5	Better qua	ality than olther	3591	22.7%)		
6	Short time	e of waiting	989	6.3%			
7	Others		946	6.0%			
9	Not stated	I	148	0.9%			
Sysmiss			107926				
-	-	e number of cases found in the data file. They cannot be	interpreted as summary	v statistics of the population of interest.			
-	vno paid m	edical expense					
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W]		[Valid=15800 /-] [Invalid=107929 /-]					
Literal quest	ion	If recieved medical assistant, who paid?					
Value	Label		Cases	Percentage			
1	Self paid		12710		80.4%		
	Paid by others		444	2.8%			
2	Assisted free of charge						
		ree of charge	1593	10.1%			
2 3 4			1593 831	10.1% 5.3%			
3	Assisted f	aid					

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-e	th-wm	s-20001				
#26 healt_c:	Cost of la	ast consultation				
Information		[Type= continuous] [Format=numeric] [Range= 0-99	99.99] [Mis	ssing=*/9999.99]		
Statistics [NW/	wj	[Valid=13476 /-] [Invalid=110253 /-] [Mean=31.142 /-	-] [StdDev=	150.39 /-]		
Pre-question		If code 1 and 4 in column 18				
Literal question	า	What was the cost of the last consultation over the last 12 months?				
^{#27} tran_co:	Cost of t	ransportation to the last consulation				
nformation	ion [Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*/9999.99]					
Statistics [NW/	w]	[Valid=2840 /-] [Invalid=120889 /-] [Mean=18.798 /-]	[StdDev=1	17.083 /-]		
Pre-question		If code 1 and 4 in column 18				
_iteral question	า	What was the cost of transportation for the last cons	sultation in	the last 12 months?		
^{#28} heal_l_1	Faced a	ny health problem during the last 12 mo	onths			
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]			
Statistics [NW/	w]	[Valid=123653 /-] [Invalid=76 /-]				
Literal question	า	Have you faced any health problem during the last	12 months?	2		
Value	Label	I	Cases	Percentage		
1	Yes		55178	44.6%		
2	No		68143	55	5.1%	
9	Not report	ed	332	0.3%		
Sysmiss			76			
		e number of cases found in the data file. They cannot be interprete many time consulted about their health		· · ·		
nformation	II. 110 W	[Type= continuous] [Format=numeric] [Range= 0-99	-			
	\ M /I			-		
Statistics [NW/	vv]	[Valid=53878 /-] [Invalid=69851 /-] [Mean=1.293 /-] [StdDev=2.416 /-]				
Pre-question		If "Yes" in column 21 How many times has consulted for medical assistant during the last 12 months?				
Literal question		•				
	Currenti	y registered to attend school				
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]			
Statistics [NW/		[Valid=104181 /-] [Invalid=19548 /-]				
iteral questio	ו	Has currently registered to attend school (formal ed	ucation)?			
Value	Label		Cases	Percentage		
1	Yes		23420	22.5%		
2	No		80740		7.5%	
9 Svemice	Not stated		21 19548	0.0%		
Sysmiss Varning: these figu	res indicate th	e number of cases found in the data file. They cannot be interprete		y statistics of the population of interest.		
^{#31} read_wri	: Can rea	d and write a simple sentences				
 nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [M	issing=*]			
Statistics [NW/	wj	[Valid=104143 /-] [Invalid=19586 /-]				
	-	'alid=104143 /-] [Invalid=19586 /-] an read and write simple sentence?				

#31 read_	_wri: Can rea	ad and write a simple senter	nces		
Value	Label		Cases	Percentag	le
1	Yes		36124	34.7%	
2	No	No			65.3%
9	Not stated		38	0.0%	
Sysmiss Warning: these figures indicate the number of cases found in the data file. They can			19586	ry statistics of the population of interes	st.
	-	ty to perform simple arithm	-	,	
Informatio		[Type= discrete] [Format=numeric]			
Statistics [[NW/ W]	[Valid=36162 /-] [Invalid=87567 /-]			
Literal que	estion	Do you have capacity to perform sin	mple arithemetic?		
Value	Label	1	Cases	Percentag	le
1	Yes		32078		88.7%
2	No		3908	10.8%	
9	Not stated	l	176	0.5%	
Sysmiss			87567		
Warning: thes	e figures indicate th	e number of cases found in the data file. They	r cannot be interpreted as summarian summariant of the second se	ry statistics of the population of interes	st.
^{#33} grade	e_co: Higest	grade completed			
Informatio	n	[Type= discrete] [Format=numeric]	[Range= 0-99] [Missing=*]		
Statistics [NW/ W]					
Statistics [[NW/ W]	[Valid=36165 /-] [Invalid=87564 /-]			
Statistics [Pre-questi		[Valid=36165 /-] [Invalid=87564 /-] If column 15 is "Yes"			
	on				
Pre-questi	on	If column 15 is "Yes"		Percentag	le
Pre-questi	on estion	If column 15 is "Yes" What is the highest grade complete	ed?	Percentag	Je
Pre-questi Literal que Value	on estion Label	If column 15 is "Yes" What is the highest grade complete	ed? Cases	1.0%	je .1%
Pre-questi Literal que Value 0 1 2	on Estion Label Pre school Grade 1 Grade 2	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560	1.0%	.1% 9.8%
Pre-questi Literal que Value 0 1	on Estion Label Pre schoo Grade 1	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872	1.0%	.1% 9.8% 10.7%
Pre-questi Literal que Value 0 1 2 3 4	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 4 Grade 4	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409	1.0%	.1% 9.8% 10.7% 9.4%
Pre-questi Literal que Value 0 1 2 3 4 5	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 4 Grade 5	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057	1.0%	.1% 9.8% 10.7% 9.4% 8.5%
Pre-questi Literal que Value 0 1 2 3 4 5 6	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3118	1.0%	.1% 9.8% 10.7% 9.4% 8.5% 8.6%
Pre-questi Literal que Value 0 1 2 3 4 5 5 6 7	on Estion Label Pre school Grade 1 Grade 3 Grade 3 Grade 4 Grade 5 Grade 6 Grade 6	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3118 2758	1.0%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6%
Pre-questi Literal que 0 1 2 3 4 5 6 7 8	on Estion Label Pre schoor Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3118 2758 2470	1.0% 7	.1% 9.8% 10.7% 9.4% 8.5% 8.6%
Value Value 0 1 2 3 4 5 6 7 8 9	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8 Grade 8	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3118 2758 2470 1552	1.0% 7 6.8 4.3%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6%
Pre-questi Literal que 0 1 2 3 4 5 6 7 8 9 10	on Estion Estion Caracter Cara	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3409 3057 3118 2758 2470 2470 1552 1457	1.0% 7 6.8 4.3% 4.0%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6%
Pre-questi Literal que Value 0 1 2 3 4 5 6 7 8 9 9 10 11	on Estion Label Pre schoor Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 5 Grade 6 Grade 6 Grade 8 Grade 9 Grade 10 Grade 10	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3409 3057 3118 2758 2470 1552 1457 697	1.0% 7 6.8 4.3%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6% 8%
Pre-questi Literal que Value 0 1 2 3 4 5 5 6 7 8 9 10 10 11 12	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 5 Grade 6 Grade 7 Grade 10 Grade 10 Grade 11	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3409 3057 3118 2758 2470 1552 1457 1457 697 3220	1.0% 7 6.8 4.3% 4.0% 1.9%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6%
Pre-questi Literal que Value 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 3 Grade 5 Grade 6 Grade 6 Grade 7 Grade 8 Grade 9 Grade 9 Grade 10 Grade 11 Grade 12 Certificate	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3409 3057 3118 2758 2470 1552 1457 697 3220 808	1.0% 7 6.8 4.3% 4.0% 1.9% 2.2%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6% 8%
Pre-questi Literal que 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14	on Estion Estion Etabel Pre schoor Grade 1 Grade 2 Grade 2 Grade 3 Grade 4 Grade 5 Grade 5 Grade 6 Grade 6 Grade 8 Grade 8 Grade 10 Grade 11 Grade 12 Grade 12 Grade 12 Grade 12 Grade 12 Grade 12 Grade 14	If column 15 is "Yes" What is the highest grade complete	ed? Cases 370 2570 3560 3872 3409 3057 3409 3057 3118 2758 2470 1552 1457 697 3220 808 808	1.0% 7 6.8 4.3% 4.0% 1.9% 2.2% 2.1%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6% 8%
Pre-questi Literal que 0 1 2 3 4 5 6 7 8 9 10 11 12 13	on Estion Label Pre school Grade 1 Grade 2 Grade 3 Grade 3 Grade 5 Grade 6 Grade 6 Grade 7 Grade 8 Grade 9 Grade 9 Grade 10 Grade 11 Grade 12 Certificate	If column 15 is "Yes" What is the highest grade complete I	ed? Cases 370 2570 3560 3872 3409 3409 3057 3118 2758 2470 1552 1457 697 3220 808	1.0% 7 6.8 4.3% 4.0% 1.9% 2.2%	.1% 9.8% 10.7% 9.4% 8.5% 8.6% 7.6% 8%

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^{#34} regi_c	la: In which	grade currently registered					
Information		[Type= discrete] [Format=numeric] [R	ange= 0-99] [Missing=*]				
Statistics [N	IW/ W]	[Valid=23574 /-] [Invalid=100155 /-]					
Pre-question	n	If "Yes" in column 14					
Literal ques	tion	If currently regestered, which grade?					
Value	Label		Cases	Percentage			
0	Pre schoo	l	684	2.9%			
1	Grade 1		4024		17.1%		
2	Grade 2		3040	12.9	%		
3	Grade 3		2697	11.4%			
4	Grade 4		2439	10.3%			
5	Grade 5		1949	8.3%			
6	Grade 6		1552	6.6%			
7	Grade 7		1554	6.6%			
3	Grade 8		1366	5.8%			
9	Grade 9		1025	4.3%			
10	Grade 10		875	3.7%			
11	Grade 11		858	3.6%			
12	Grade 12		488	2.1%			
13	Certificate	•	89	0.4%			
14	Collage/u	niversity	231	1.0%			
99	Not stated	I	703	3.0%			
Sysmiss Varning: these i	figures indicate th	e number of cases found in the data file. They ca	100155 nnot be interpreted as summar	v statistics of the population of interest.			
	sch: Type o						
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=23573 /-] [Invalid=100156 /-]					
- iteral ques	tion	What type of school is it?					
Value	Label		Cases	Percentage			
1	Governme	ental	20658	-	87.6%		
2		legious fee payable	494	2.1%	0.107		
3		legious without fee	129	0.5%			
4		n relegious organization	853	3.6%			
5	Communi		569	2.4%			
6	Others	·	114 0.5%				
9	Not stated	l	756	3.2%			
Sysmiss			100156				
/arning: these	figures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.			
³⁶ regist_	_I: Has regi	sterd to attend school last ye	ar				
nformation		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]				
Statistics [N	w/wi	[Valid=103854 /-] [Invalid=19875 /-]					

^{#36} regist	_l: Has regi	sterd to attend school last	year			
Value	Label		Cases	Percentage		
1	Yes		20829	20.1%		
2	No		82672		79.6%	
9	Not stated	i	353	0.3%		
Sysmiss	finnen india da di	and in the state from the state file. The	19875			
	-	e number of cases found in the data file. The attended last year	y cannot be interpreted as summai	y statistics of the population of interes	SI.	
nformation		[Type= discrete] [Format=numeric]	[Range= 0-99] [Missing=*]			
Statistics [I	NW/ WI	[Valid=21201 /-] [Invalid=102528 /-				
Pre-questic	_	If "Yes" in column 20				
Literal ques		What grade was attending last yea	ar?			
Value	Label		Cases	Percentag	e	
0	Pre schoo	bl	716	3.4%		
1	Grade 1		4039		19.1%	
2	Grade 2		2883		13.6%	
3	Grade 3		2500	11.8	3%	
4	Grade 4		2078	9.8%		
5	Grade 5		1646	7.8%		
6	Grade 6		1500	7.1%		
7	Grade 7		1381	6.5%		
8	Grade 8		1141	5.4%		
9	Grade 9		990	4.7%		
10	Grade 10		839	4.0%		
11	Grade 11		588	2.8%		
12	Grade 12		230	1.1%		
13	Certificate		76	0.4%		
14	Collage /		170	0.8%		
99 Svomioo	Not stated	1	424 102528	2.0%		
Sysmiss <i>Narning: these</i>	figures indicate th	e number of cases found in the data file. The		y statistics of the population of interes	st.	
^{#38} comp	_lag: Comp	lete final exam last year				
nformatior		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]			
Statistics [I	NW/ W]	[Valid=21204 /-] [Invalid=102525 /-]			
Pre-question		If "Yes" in column 20				
Literal ques	stion	Did you take final exam last year?				
Value	Label		Cases	Percentag		
1	Yes		19069		89.9%	
2	No		1703	8.0%		
9	Not stated	1	432	2.0%		

co: Passed	the examination				
	[Type= discrete] [Format=numeric] [Ran	ge= 1-9] [Missing=*]			
w/w]	[Valid=19501 /-] [Invalid=104228 /-]				
Pre-question If "Yes" in column 20 and if "Yes" in colur					
tion	Did you passed the examination?				
Label	I	Cases	Perc	entage	
Passed		17300		U	88.7%
Failed		1657	8.5%		_
Not stated	I	544	2.8%		
		104228	-		
figures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of	interest.	
_c: Main rea	ason for not completing				
	[Type= discrete] [Format=numeric] [Ran	ge= 1-99] [Missing=*]			
IW/ W]	[Valid=1963 /-] [Invalid=121766 /-]				
n	If "Yes" in column 20 and if "No" in colum	nn 22			
tion	If not completed, what is the main reaso	n?			
Label		Cases	Perce	entage	
Need to w	rork	334		17.0%	
Too costly		54	2.8%		
Shortage	of education materials	86	4.4%		
Too far		37	1.9%		
Decrease	in quality of school	14	0.7%		
Failed bef	ore final exam	122	6.2%		
Married (f	ormal)	34	1.7%		
Married for	orced	6	0.3%		
Sickness		501			25.5%
Pregnanc	y/ maternity leave	17	0.9%		
Displacem	nent due to drought	10	0.5%		
Displacem	nent due to war	65	3.3%		
Others		339		17.3%	
Not stated	I	344		17.5%	
figures indicate th	e number of cases found in the data file. They cann	121766 ot be interpreted as summar	v statistics of the population of	interest.	
-	· · · · · · · · · · · · · · · · · · ·				
	1	ange= 0-99] [Missina=	*/99]		
w/w]		5 11 10			
-	Serial number of natural mother				
S	If natural mother is not member of the H	H, enter 00			
ild: Age of	child in months				
		ange= 0-991 [Missing=	:*/99]		
144/ 44J		an=29.044 /-j [SluDev=	10.5927-j		
	W/ ₩] n tion tion Label Passed Passed Passed Not stated Not stated Married for Sickness Pregnanc; Displacen Others Not stated Narried for Sickness Pregnanc; Not stated Not state	W/ W] [Valid=19501 /-] [Invalid=104228 /-] in If "Yes" in column 20 and if "Yes" in colu tion Did you passed the examination? Label Passed Failed Not stated figures indicate the number of cases found in the data file. They cannot completing [C: Main reason for not completing [Type= discrete] [Format=numeric] [Ran W/ W] [Valid=1963 /-] [Invalid=121766 /-] in If "Yes" in column 20 and if "No" in colur tion If not completed, what is the main reaso Label Need to work Too costly Shortage of education materials Too far Decrease in quality of school Failed before final exam Married (formal) Married forced Sickness Pregnancy/ maternity leave Displacement due to drought Displacement due to drought Displacement due to war Others Not stated figures indicate the number of cases found in the data file. They cannot proceed to the state of the st	Image: Imam: Image: Image: Image: Image: Image: Image: Image:	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] W/ W] [Valid=19501 /-] [Invalid=104228 /-] n If "Yes" in column 20 and if "Yes" in column 22 tion Did you passed the examination? Label Cases Perce Passed 17300 8.5% Not stated 104228 10657 8.5% Not stated 104228 104228 104228 figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of 104228 104228 104228 figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of 104228 104228 104228 figures in column 20 and if "No" in column 22 If "Yes" in column 20 and if "No" in column 22 If in or completed, what is the main reason? Label Cases Percer Need to work 334 2.8% Shortage of education materials 86 4.4% Too costly 64 2.8% Sickness 501 501 Failed before final exam 122 6.2% Married (format) 34 1.7% Preg	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] W/ W] [Valid=19501 /-] [Invalid=104228 /-] n If "Yes" in column 20 and if "Yes" in column 22 tion Did you passed the examination? Label Cases Percentage Passed 17300 1657 Rate 1067 8.5% Not stated 544 2.8% Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*] WW M] [Valid=1963 /-] [Invalid=121766 /-] 1000000000000000000000000000000000000

^{#42} agech	ild: Age of	child in months					
Literal question Age of child in month? Interviewer's If age is less than one enter 0							
Interviewer's instructions		If age is less than one, enter 0.					
^{#43} msels	es: Immuni	zed from Measles					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=18753 /-] [Invalid=104976 /-]					
Universe		Children aged 00 to 59 months					
Literal ques	tion	Immunized from Measles?					
Value	Label		Cases	P	ercentage		
1	Yes		9769	_	52.1%		
2	No		8307		44.3%		
3	Don't know	N	608	3.2%			
9	Not stated	I	69	0.4%			
Sysmiss			104976				
	-	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population	on of interest.		
	mmunized f						
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] [Valid=18753 /-] [Invalid=104976 /-]					
Statistics [N	1VV/ VV]						
Universe		Children aged 00 to 59 months					
Literal ques	tion	Immunized from BCG?					
Value	Label		Cases	P	ercentage		
1	Yes		10154		54.1%		
2	No		7861	0.5%	41.9%		
3 9	Don't know		664	3.5%			
9 Sysmiss	NOI SIAIEC		74 104976	0.4%			
•	figures indicate th	e number of cases found in the data file. They c		y statistics of the population	on of interest.		
^{#45} dpt: Ir	nmunized f	rom DPT					
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=18753 /-] [Invalid=104976 /-]					
Universe		Children aged 00 to 59 months					
Literal ques	tion	Immunized from DPT?					
Value	Label		Cases	P	ercentage		
1	Yes		10404		55.5%		
2	No		7612		40.6%		
3	Don't know	N	652	3.5%			
9	Not stated	I	85	0.5%			
Sysmiss			104976				
	finning indiants th	e number of cases found in the data file. They c	annot be interpreted as summar	v statistics of the population	on of interest.		

^{#46} pollo:	Immunize	d from Polio					
Statistics [N	IW/ W]	[Valid=18753 /-] [Invalid=104976 /-]					
Universe		Children aged 00 to 59 months					
Literal question		Immunized from Polio?					
Value	Label		Cases	Percentage			
1	Yes		16233		86.6%		
2	No		2365	12.6%			
3	Don't kn	w	45	0.2%			
9	Not state	ed	110	0.6%			
Sysmiss			104976				
-	-	the number of cases found in the data file. They cannot b	e interpreted as summar	v statistics of the population of interest.			
		administered vitamin A					
Information		[Type= discrete] [Format=numeric] [Range=	= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=0 /-] [Invalid=123729 /-]					
Universe		Children aged 00 to 59 months					
Literal ques	tion	Administered Vitamin A					
Value	Label		Cases	Percentage			
1	Yes		0				
2	No		0				
3	Don't kn	wo	0				
9	Not state	ed	0				
Sysmiss			123729				
-	-	the number of cases found in the data file. They cannot b months ago was administered	e interpreted as summary	y statistics of the population of interest.			
Information	-		1=*]				
		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=0 /-] [Invalid=123729 /-]					
		Children aged 00 to 59 months					
Universe				-			
Universe	tion	How many months ago was (name) admini	stered with vitamin A	λ?			
Universe	tion Label	How many months ago was (name) admini	stered with vitamin / Cases	A? Percentage			
Universe Literal ques Value Sysmiss	Label		Cases 123729	Percentage			
Universe Literal ques Value Sysmiss <i>Warning: these</i>	Label	the number of cases found in the data file. They cannot b	Cases 123729	Percentage			
Universe Literal ques Value Sysmiss Warning: these #49 ill: Sic	Label figures indicate	the number of cases found in the data file. They cannot b	Cases 123729 e interpreted as summary	Percentage			
Universe Literal ques Value Sysmiss Warning: these #49 ill: Sic Information	Label figures indicate	the number of cases found in the data file. They cannot b tea or fever [Type= discrete] [Format=numeric] [Range=	Cases 123729 e interpreted as summary	Percentage			
Universe Literal ques Value Sysmiss <i>Warning: these</i> #49 ill: Sic Information Statistics [N	Label figures indicate	the number of cases found in the data file. They cannot b tea or fever [Type= discrete] [Format=numeric] [Ranges [Valid=18753 /-] [Invalid=104976 /-]	Cases 123729 e interpreted as summary	Percentage			
Universe Literal ques Sysmiss <i>Warning: these</i> #49 ill: Sic Information Statistics [N Universe	Label figures indicate k of diarrh	the number of cases found in the data file. They cannot b tea or fever [Type= discrete] [Format=numeric] [Range=	Cases 123729 e interpreted as summary = 0-9] [Missing=*]	Percentage			
Universe Literal ques Value Sysmiss <i>Warning: these</i> #49 ill: Sic Information Statistics [N Universe	Label figures indicate k of diarrh	the number of cases found in the data file. They cannot b rea or fever [Type= discrete] [Format=numeric] [Ranges [Valid=18753 /-] [Invalid=104976 /-] Children aged 00 to 59 months	Cases 123729 e interpreted as summary = 0-9] [Missing=*]	Percentage			
Universe Literal ques Value Sysmiss <i>Warning: these</i> #49 ill: Sic Information Statistics [N Universe Literal ques Value	Label	the number of cases found in the data file. They cannot b the a or fever [Type= discrete] [Format=numeric] [Ranges [Valid=18753 /-] [Invalid=104976 /-] Children aged 00 to 59 months Has the child been sick of diarrhea or fever	Cases 123729 e interpreted as summary = 0-9] [Missing=*] ? Cases	Percentage	67 0%		
Universe Literal ques Value Sysmiss <i>Warning: these</i> #49 ill: Sic Information Statistics [N Universe Literal ques Value	Label figures indicate k of diarrh IW/ W] tion	the number of cases found in the data file. They cannot b the a or fever [Type= discrete] [Format=numeric] [Ranges [Valid=18753 /-] [Invalid=104976 /-] Children aged 00 to 59 months Has the child been sick of diarrhea or fever ence	Cases 123729 e interpreted as summary = 0-9] [Missing=*]	Percentage	67.09		
Universe Literal ques Sysmiss Warning: these #49 ill: Sic Information Statistics [N Universe Literal ques Value 0	Label figures indicate k of diarrh W/ W] tion Label No incid	the number of cases found in the data file. They cannot b nea or fever [Type= discrete] [Format=numeric] [Ranges [Valid=18753 /-] [Invalid=104976 /-] Children aged 00 to 59 months Has the child been sick of diarrhea or fever ence iarrhea	Cases 123729 e interpreted as summary = 0-9] [Missing=*] ? Cases 12557	Percentage	67.0%		

^{#49} ill: Sic	k of diarrh	ea or fever					
Value	Label		Cases		Percentage		
Sysmiss			104976				
	-	he number of cases found in the data file. They car		/ statistics of the po	pulation of interest.		
^{#50} ors: H	as adminis	stered with ORS for diarrhea si	ckness				
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=6196 /-] [Invalid=117533 /-]					
Pre-question		If code 1-3 in column 22					
Literal ques	tion	If sick of diarrhea or fever, has the chil	d been administered with	ORS?			
Value	Label	·	Cases		Percentage		
1	Yes		458	7.4%			
2	No		2139		34.5%		
3	Don't kno	W	70	1.1%			
9	Not state	d	3529			57.0%	
Sysmiss	figures indicate t	he number of cases found in the data file. They car	117533	statistics of the no	nulation of interest		
-		of child in gram	not be interpreted as summar	statistics of the po	pulation of interest.		
-	-						
Information		[Type= continuous] [Format=numeric]					
Statistics [N	IW/ W]	[Valid=17588 /-] [Invalid=106141 /-] [Mean=10974.03 /-] [StdDev=6739.723 /-]					
Literal ques	tion	Weight of a child in grams					
#52 height	: Height of	f child in cm					
Information		[Type= continuous] [Format=numeric]	[Range= 0-999] [Missing	=*/999]			
Statistics [N	IW/ W]	[Valid=17592 /-] [Invalid=106137 /-] [Mean=81.924 /-] [StdDev=29.782 /-]					
Literal ques	tion	Height od a child in cm					
^{#53} wgt: S	ample wei	ght of the individual					
Information		[Type= continuous] [Format=numeric]	[Range= 4.49-3495.11] [i	Vissing=*]			
Statistics [N	IW/ W]	[Valid=123729 /-] [Invalid=0 /-]					
Literal ques	tion	Sample household weight					
#54 stratu	m: Level o	f reporting					
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-531 [Missing=*]				
Statistics [N		[Valid=123729 /-] [Invalid=0 /-]					
Literal ques		Stratum					
Literal ques			not shown (53 Modalities	•)			
#55 11	han or rur		not shown (53 Modalities	/			
	ban or rura						
Information		[Type= continuous] [Format=numeric]	[Range= 1-2] [Missing=*]				
Statistics [N		[Valid=123729 /-] [Invalid=0 /-]					
Literal ques	tion	Urban or rural					
Value	Label		Cases		Percentage		
1	Urban		39278		31.7%		

#1 killil:	Kilil							
Informatio		[Type= discrete] [Format=numer	ic] [Range= 1-15] [Missing=*]					
Statistics		[Valid=25917 /-] [Invalid=0 /-]						
		Killil						
Literal question		Kiili						
Value			Cases		entage			
1	Tigray		1882	7.3%				
2	Afar		1099	4.2%				
3	Amhara		4988		19.2%			
4	Oromiya		6223		24.0			
5	Somali		1150	4.4%				
6	Benshan	gul	1284	5.0%				
7	Snnpr		5492		21.2%			
12	Gambela	l	743	2.9%				
13	Harari		728	2.8%				
14	Addis ab		1488	5.7%				
15	Dire daw	a he number of cases found in the data file. 1	840	3.2%				
² zone:		[Type= discrete] [Format=numer						
#2 zone: Informatio	on	[Type= discrete] [Format=numer [Valid=25917 /-] [Invalid=0 /-]						
#2 zone: Information	on [NW/ W]							
#2 zone: Information	on [NW/ W]	[Valid=25917 /-] [Invalid=0 /-]			entage			
^{#2} ZONE: Information Statistics Literal que Value	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*]					
#2 zone: nformatio Statistics Literal que Value	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases		entage			
^{#2} zone: nformatio Statistics Literal que Value 1 2	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835		entage			
 ^{#2} zone: Information Statistics Literal que Value 1 2 3 	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835 3194		entage 18.7 12.3%			
#2 zone: nformatio Statistics Literal que Value 1 2 3 4 5	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*]		entage 18.7 12.3% 11.2% 13.0%			
 ^{#2} zone: Information Statistics Literal que Value 1 2 3 4 5 	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*]	Perco	entage 18.7 12.3% 11.2% 13.0%			
 ^{#2} zone: Information Statistics Literal que Value 1 2 3 4 5 6 	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*]	Perce 8.3%	entage 18.7 12.3% 11.2% 13.0%			
#2 ZONE: Informatio Statistics Literal que Value 1 2 3 4 5 6 7 8	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*]	Perce 8.3% 5.7%	entage 18.7 12.3% 11.2% 13.0%			
#2 zone: nformatio Statistics Literal que Value 1 2 3 4 5 6 6 7 8 9	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835 3194 2905 3360 2161 1476 2392	Perce 8.3% 5.7% 9.2	entage 18.7 12.3% 11.2% 13.0%			
#2 zone: Informatio Statistics Literal que Value 1 2 3 4 5 6 7 8 9 10	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835 3194 2905 3360 2161 1476 2392 788	Perce 8.3% 5.7% 9.2 3.0% 5.6% 2.5%	entage 18.7 12.3% 11.2% 13.0%			
#2 ZONE: Information Statistics Literal que Value 1 2 3 4 5 5 6 7 8 9 10 11	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835 3194 2905 3360 2161 1476 2392 788 1446	Perce 8.3% 5.7% 9.2 3.0% 5.6% 2.5% 2.9%	entage 18.7 12.3% 11.2% 13.0%			
 ^{#2} zone: Informatio Statistics Literal que Value 1 2 3 4 5 6 7 8 9 10 11 12 	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835 3194 2905 3360 2161 1476 2392 788 1446 656	Perce 8.3% 5.7% 9.2 3.0% 5.6% 2.5%	entage 18.1 12.3% 11.2% 13.0%			
#2 ZONE: Informatio Statistics Literal que Value 1 2 3 4 5 6 7 8 9 10 11 12 13	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Wissing=*] Cases 4835 4835 3194 2905 3360 2161 1476 2392 788 1446 656 1446 656 752 740 300	Perce 8.3% 5.7% 9.2 3.0% 5.6% 2.5% 2.9% 2.9% 2.9% 2.9% 1.2%	entage 18.1 12.3% 11.2% 13.0%			
#2 ZONE: Informatio Statistics Literal que Value 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Missing=*] Cases 4835 4835 4835 3194 2905 3360 2161 3360 2161 1476 2392 788 1446 656 752 740	Perce 8.3% 5.7% 9.2 3.0% 5.6% 2.5% 2.9% 2.9%	entage 18.7 12.3% 11.2% 13.0%			
#2 ZONE: Informatio Statistics Literal que 1 2 3 4 5 6 7 8 9 10 11 12 13	on [NW/ W] estion	[Valid=25917 /-] [Invalid=0 /-]	ic] [Range= 1-16] [Wissing=*] Cases 4835 4835 3194 2905 3360 2161 1476 2392 788 1446 656 1446 656 752 740 300	Perce 8.3% 5.7% 9.2 3.0% 5.6% 2.5% 2.9% 2.9% 2.9% 2.9% 1.2%	entage 18.7 12.3% 11.2% 13.0%			

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 wereda: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=25917 /-] [Invalid=0 /-]
Literal question	Wereda

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Value	Label		Cases	Porcentare
	Laber			Percentage
1			4118	15.9
2			2680	10.3%
3			3084	11.9%
4			2693	10.4%
5			2290	8.8%
6			1664	6.4%
7			704	2.7%
8			820	3.2%
9			956	3.7%
10			788	3.0%
11			568	2.2%
12			496	1.9%
13			508	2.0%
14			432	1.7%
15			355	1.4%
16			336	1.3%
17			408	1.6%
18			216	0.8%
19			944	3.6%
20			144	0.6%
21			184	0.7%
22			180	0.7%
23			228	0.9%
24			504	1.9%
25			152	0.6%
26			128	0.5%
27			120	0.4%
28			140	0.5%
31			140	0.0%
34				
34 35			61	0.2%
	figures indicate the	e number of cases found in the data file. They	24 cannot be interpreted as summar	0.1%
#4 town: 1	-			· · · · · ·
Information		[Type= discrete] [Format=numeric]	[Range= 1-8] [Missing=*]	
Statistics [N		[Valid=25917 /-] [Invalid=0 /-]	[
Literal ques		Town		
Value	Label	I	Cases	Percentage
1			6965	26.9%
2			1120	4.3%
3			31	0.1%
4			400	1.5%
			100	

#4 town:	Town						
Value	Label		Cases	Percentage			
7			32	0.1%			
8	Rural		17273	66.6			
Warning: these figures indicate the number of cases found in the data file. The #5 keftegna: Keftegna		e. They cannot be interpreted as summa	y statistics of the population of interest.				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]					
Statistics [_	[Valid=25917 /-] [Invalid=0 /-]					
Literal que		Keftegna					
Value	Label		Cases	Percentage			
1			4998	19.3%			
2			1392	5.4%			
3			1006	3.9%			
4			208	0.8%			
5 6			48 32	0.2%			
7			48	0.1%			
8			48	0.2%			
9			32	0.2%			
9 10			32	0.1%			
10			48	0.2%			
12			32	0.1%			
12			48	0.2%			
14			48	0.2%			
15			32	0.1%			
16			48	0.2%			
17			64	0.2%			
18			48	0.2%			
19			64	0.2%			
20			48	0.2%			
21			48	0.2%			
22			32	0.1%			
23			64	0.2%			
24			64	0.2%			
25			32	0.1%			
26			32	0.1%			
27			16	0.1%			
28			32	0.1%			
88	Rural		17273	66.6			
		e the number of cases found in the data fil					
#6 kebele	: Kebele						
Informatior	1	[Type= discrete] [Format=num	neric] [Range= 1-125] [Missing=*]				
Statistics [NW/WI	[Valid=25917 /-] [Invalid=0 /-]					

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#6 kebele: Kebele

Frequency table not shown (98 Modalities)

^{#7} ea: Enu	meraion a	irea					
Information		[Type= discrete] [Format=numeric	c] [Range= 1-26] [Missing=*]				
Statistics [N	w/ w]	[Valid=25917 /-] [Invalid=0 /-]					
Literal quest	ion	Enumeration area code					
Value	Label		Cases	Perce	entage		
1			10860		41.9%		
2			5976	2	23.1%		
3			3270	12.6%			
4			2227	8.6%			
5			1213	4.7%			
6			799	3.1%			
7			400	1.5%			
8			260	1.0%			
9			232	0.9%			
10			188	0.7%			
11			108	0.4%			
12			80	0.3%			
13			32	0.1%			
14			80	0.3%			
15			48	0.2%			
16			32	0.1%			
18			16	0.1%			
19			16	0.1%			
21			32	0.1%			
24			16	0.1%			
25			16	0.1%			
26			16	0.1%			
		the number of cases found in the data file. Th	ey cannot be interpreted as summar	y statistics of the population of	interest.		
^{#8} hhld_id	. Housend						
Information		[Type= continuous] [Format=num	eric] [Range= 0-99] [Missing=	*]			
Statistics [N	w/ w]	[Valid=25912 /-] [Invalid=5 /-]					
Literal quest	ion	Household serial number					
^{#9} hhld_siz	z: Househ	old size					
Information		[Type= continuous] [Format=num	eric] [Range= 0-19] [Missing=	*]			
Statistics [N	w/ w]	[Valid=25917 /-] [Invalid=0 /-] [Me	an=4.774 /-] [StdDev=2.348 /-	-]			
Literal quest	ion	Household size					
^{#10} hhexis	t1: House	hold exist 12 months ago					
Information		[Type= discrete] [Format=numeric	c] [Range= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=25903 /-] [Invalid=14 /-]					
Literal quest	lan	Does this household exist 12 more					

_	eth-wm					
^{#10} hhexist	1: Househ	old exist 12 months ago				
Value	Label		Cases	Percentage		
1	Yes		25342		97.8%	
2	No		556	2.1%		
9	Not stated		5	0.0%		
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be inte	14 rpreted as summar	y statistics of the population of interest.		
^{#11} year1: H	low long l	nas this household been living in the	dwelling (y	vears)		
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=	*/99]		
Statistics [NW	// W]	[Valid=25723 /-] [Invalid=194 /-] [Mean=10.2 /-]	[StdDev=11.044	4 /-]		
Literal question	ral question How long has this household been living in		dwelling (in yea	ars)?		
#12 month1	: Number	of months household lives in this ho	ouse			
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=	*/99]		
Statistics [NW	// W]	[Valid=25472 /-] [Invalid=445 /-] [Mean=3.561 /-] [StdDev=3.49	7 /-]		
Literal question	on	Number of months household lives in this hous	ə?			
#13 dwellin'	1: Kind of	ownership of the dwellings now				
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW	// W]	[Valid=25854 /-] [Invalid=63 /-]				
Literal question	on	On what basis does the household occupy the	the dwelling? (n	low)		
Value	Label		Cases	Percentage		
0	Owned		19830		76.7%	
1	Free of ch	arge or subsidised by employer	1047	4.0%		
2	Free of ch	arge or subsidised by reletives	537	2.1%		
3	Rented fro	om employer	22	0.1%		
4	Rented for	m governmental organization	168	0.6%		
5	Rented fro	om kebele	2167	8.4%		
6	Rented fro	m other non governmental organizations	26	0.1%		
7	Rented fro	om reletives	99	0.4%		
8	Rented fro	om other private ownners	1740	6.7%		
9	Others		218	0.8%		
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be inte	63 rpreted as summar	v statistics of the population of interest		
#14 noofroo		•	. p. stou us sumilai	, elaction of the population of interest.		
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=	*/99]		
Statistics [NW	// W]	[Valid=25840 /-] [Invalid=77 /-] [Mean=1.77 /-] [StdDev=1.429 /-	-]		
Literal question	-	How many rooms does the house have? (now)		-		
		ruction material for outer wall				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=25899 /-] [Invalid=18 /-]				
Statistics [NW/ W]		[Valid=25899 /-] [Invalid=18 /-] Main constraction material of wall (now)				

#15 wall1:	Main cons	truction material for outer v	wall			
Value	Label		Cases	Perce	ntage	
1	Wood an	d mud	17993			69.5%
2	Wood an	d thatch	2190	8.5%		
3	Reed and	1 bamboo	955	3.7%		
4	Stone an	d mud	2262	8.7%		
5	Stone an	d cement	557	2.2%		
6	Hollow b	ocks	351	1.4%		
7	Bricks		56	0.2%		
8	Others		1515	5.8%		
9	Not state	d	20	0.1%		
Sysmiss			18			
	figures indicate t	he number of cases found in the data file. The		ry statistics of the population of	interest.	
^{#16} roof1:	Main cons	traction material of roof				
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [N	w/w]	[Valid=25895 /-] [Invalid=22 /-]				
Literal ques	tion	Main constraction material of roof	(now)			
Value	Label		Cases	Perce	ntage	
1	Corrugat	ed iron sheet	9891		38.2%	
2	Thatch o		12894			49.8%
3	Wood an	-	1083	4.2%		
4	Reed and	d bamboo	372	1.4%		
5	Others		1640	6.3%		
9	Not state	d	15	0.1%		
Sysmiss			22			
5	figures indicate t	he number of cases found in the data file. The		ry statistics of the population of	interest.	
^{#17} lightin	1: Type of	lighting the household use	s now			
Information		[Type= discrete] [Format=numeric]] [Range= 1-9] [Missing=*]			
Statistics [N	w/w]	[Valid=25906 /-] [Invalid=11 /-]				
Literal ques	tion	What is the main source of energy	v for lighting? (now)			
Value	Label		Cases	Perce	ntage	
1	Kerosine		13731			53.0%
2	Electricity	/ (private)	3129	12.1%		
3	Electricity	(shared)	3901	15.1%		
4	Firewood		5025	19.4%		
5	Candle		24	0.1%		
6	Others		91	0.4%		
9	Not state	d	5	0.0%		
Sysmiss			11			
•	figures indicate ti	he number of cases found in the data file. The		y statistics of the population of	interest.	
^{#18} fuelco	o1: Type o	f cooking fuel the househo	ld uses now			
nformation		[Type= discrete] [Format=numeric]] [Range= 1-9] [Missing=*]			
	w/w]	[Valid=25863 /-] [Invalid=54 /-]				

^{#18} fuelco	o1: Type o	f cooking fuel the household	uses now			
Literal ques	tion	What is the main type of cooking fue	el? (now)			
Value	Label		Cases		Percentage	
1	Mainly co	llected firewood	15315			59.2%
2		irchased firewood	3654	14.19	6	
3	Charcoal		1379	5.3%		
4	Kerosine		1816	7.0%		
5	Buthane	gas	110	0.4%		
6	Electricity	·	232	0.9%		
7	Leaves/ c		2706	10.5%		
8	Others	-	620	2.4%		
9	Not state	d	31	0.1%		
Sysmiss			54			
-	figures indicate th	ne number of cases found in the data file. They o	cannot be interpreted as summa	ry statistics of the pop	pulation of interest.	
^{#19} toilet1	: Type of to	pilet the household uses now	1			
Information			Range= 1-9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=25908 /-] [Invalid=9 /-]				
Literal ques	iteral question What type of toilet facility does the hou		ousehold use? (now)			
Value	Label		Cases		Percentage	
1	Flush toil	ate/private	468	1.8%		
2	Flush toil	ate/shared	371	1.4%		
3	Pit laterin	e/private	4361	16.8	%	
4	Pit laterin	e/shared	3344	12.9%		
5	Containe	r	60	0.2%		
6	Field/fore	st	17205			66.4%
7	Other/spe	ecify	89	0.3%		
9	Not state	d	10	0.0%		
Sysmiss			9			
Warning: these	figures indicate th	ne number of cases found in the data file. They o	cannot be interpreted as summai	ry statistics of the pop	oulation of interest.	
^{#20} drywa	st1: Type o	f waste disposal the househ	old uses now			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=25894 /-] [Invalid=23 /-]						
Literal ques	tion	What type of waste disposal facility of	does the household use? (now)		
Value	Label		Cases		Percentage	
1	Vehicle/c	ontainer	1927	7.4%		
2	Uses dug	-outs	1501	5.8%		
3	Just throw	v away	13173			50.9%
4	Use as fertilizer		7064		27.3%	
5	Burning t	he waste	1796	6.9%		
6	Others		412	1.6%		
9	Not state	d	21	0.1%		
Sysmiss			23			

#21 dwellin	2: Kind of	ownership of the dwellings, 1 year a	ago		
Information		[Type= discrete] [Format=numeric] [Range= 0-	9] [Missing=*]		
Statistics [NV	v/ w]	[Valid=25278 /-] [Invalid=639 /-]			
Literal questi	on	On what basis did the household occupy the th	ne dwelling? (12	months ago)	
Value	Label		Cases	Percentage	
0	Owned		19335	i crocintage	76.5%
1		narge or subsidised from employee	1080	4.3%	10.07
2		narge or subsidised from relatives	481	1.9%	
3		om employer	37	0.1%	
4		om governmntal orginization	170	0.7%	
5	Rented fro	• •	2142	8.5%	
6	Rented fro	om other than governemntal organization	31	0.1%	
7		om relative	94	0.4%	
8	Rented from other private owners		1614	6.4%	
9	Others		294	1.2%	
Sysmiss			639		
Warning: these figures indicate the number of cases found in the data file. They cannot be i		erpreted as summar	y statistics of the population of interest.		
^{#22} lightin2	: Type of I	ighting the household used 1 year a	igo		
nformation [Type= discrete] [Format=numeric] [Range= 1		9] [Missing=*]			
Statistics [NV	v/ w]	[Valid=25487 /-] [Invalid=430 /-]			
Literal questi	on	What was the main source of energy for lightin	g? (12 months a	ago)	
Value	Label		Cases	Percentage	
1	Kerosine		13523		53.1%
2	Electric pr	ivate	3058	12.0%	
3	Electric sh	nared	3864	15.2%	
4	Wood		4890	19.2%	
5	Candle		19	0.1%	
6	Others		92	0.4%	
9	Not stated	1	41	0.2%	
Sysmiss			430		
	·	e number of cases found in the data file. They cannot be int	·	· · ·	
^{#23} fuelcoo	2: Type of	cooking fuel mosity the household	used 1 year	ago	
Information [Type= discrete] [Format=numeric] [Range= 7		9] [Missing=*]			
Statistics [NW/ W] [Valid=25493 /-] [Invalid=424 /-]					
Literal questi	on	What did the main type of cooking fuel? (12 mo	onths ago)		
Value	Label		Cases	Percentage	
1	Coolected	l fire wood	15158		59.5%
2	Purchased fire wood		3601	14.1%	
3	Charcoal		1353	5.3%	
	Kerosine		1777	7.0%	
4	Butane gas				
4 5		35	114	0.4%	
		35	114 248	0.4%	

#23 fuelcoo	o2: Type of	f cooking fuel moslty the hou	usehold used 1 year	. ago		
Value	Label		Cases		Percentage	
8	Others		548	2.1%		
9	Not stated	d	44	0.2%		
Sysmiss			424			
Warning: these fig	gures indicate th	ne number of cases found in the data file. They o	cannot be interpreted as summa	ry statistics of the pop	ulation of interest.	
^{#24} toilet2:	Type of to	bilet mostly the household us	sed 1 year ago			
Information		[Type= discrete] [Format=numeric] [I	Range= 1-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=25525 /-] [Invalid=392 /-]				
Literal questi	ion	What type of toilet facility did the hou	usehold use? (12 months a	ago)		
Value	Label		Cases		Percentage	
1	Flush toile	et private	457	1.8%		
2	Flush toile	et shared	369	1.4%		
3	Pit latrin p	private	4378	17.29	%	
4	Pit laterin	shared	3305	12.9%		
5	Bucket		53	0.2%		
6	Field or fo	prest	16847			66.0%
7	Others		88	0.3%		
9	Not stated	d	28	0.1%		
Sysmiss						
Oy311133			392			
-	gures indicate th	ne number of cases found in the data file. They o		ry statistics of the pop	ulation of interest.	
Warning: these fig	-	e number of cases found in the data file. They of waste disposal the househ	cannot be interpreted as summa		ulation of interest.	
Warning: these fig #25 drywas	-		cannot be interpreted as summa old used 1 year ago		ulation of interest.	
Warning: these fig #25 drywas Information	st2: Type o	f waste disposal the househ	cannot be interpreted as summa old used 1 year ago		ulation of interest.	
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Varning: these fig #25 drywas nformation Statistics [NV _iteral questi Value	w/w] ion Label	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-]	cannot be interpreted as summa old used 1 year ago Range= 1-9] [Missing=*] did the household use? (1)			
Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1	w/w] ion Label	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of	cannot be interpreted as summar old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 Cases	2 months ago)		
Varning: these fig #25 drywas nformation Statistics [NV _iteral questi Value 1 2	it2: Type o W/ W] ion Label Wast disp	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of posal vehicle or container	cannot be interpreted as summar old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 Cases 1835	2 months ago) 7.2%		51.0%
Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1 2 3	w/w] ion Label Wast disp Dug out	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of bosal vehicle or container away	cannot be interpreted as summar old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 Cases 1835 1506	2 months ago) 7.2%		51.0%
Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1 2 3 4	kt2: Type o N/ W] ion Label Wast disp Dug out Throwing	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of bosal vehicle or container away ortilizer	cannot be interpreted as summary old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 Cases 1835 1506 13001	2 months ago) 7.2%	Percentage	51.0%
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Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1 2 3 4 5 6	it2: Type o N/ W] ion Label Wast disp Dug out Throwing Use as fe Burning th	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of bosal vehicle or container away wrtilizer he waste	cannot be interpreted as summary old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 Cases 1835 1506 13001 6965 1764	2 months ago) 7.2% 5.9% 6.9%	Percentage	51.0%
Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1 2 3 4 5 6 9	xt2: Type o N/ ₩] ion Label Wast disp Dug out Throwing Use as fe Burning th Others	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of bosal vehicle or container away wrtilizer he waste	cannot be interpreted as summary old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 did the household use? (1	2 months ago) 7.2% 5.9% 6.9% 1.6%	Percentage	51.0%
Warning: these fit #25 drywas Information Statistics [NV Literal questi Value 1 2 3 4 5 6 9 Sysmiss	it2: Type o N/W] ion Label Wast disp Dug out Throwing Use as fe Burning th Others Not stated	f waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of bosal vehicle or container away wrtilizer he waste	cannot be interpreted as summa old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 did the household use? (12	2 months ago) 7.2% 5.9% 6.9% 1.6% 0.1%	Percentage 27.3%	51.0%
Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1 2 3 4 5 6 9 Sysmiss Warning: these fig	it2: Type o N/W] ion Label Wast disp Dug out Throwing Use as fe Burning th Others Not stated gures indicate th	of waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of posal vehicle or container away artilizer he waste	cannot be interpreted as summary old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 did the household use? (1	2 months ago) 7.2% 5.9% 6.9% 1.6% 0.1%	Percentage 27.3%	51.0%
Warning: these fig #25 drywas Information Statistics [NV Literal questi Value 1 2 3 4 5 6 9 Sysmiss Warning: these fig #26 wat_win	it2: Type o N/W] ion Label Wast disp Dug out Throwing Use as fe Burning th Others Not stated gures indicate th	of waste disposal the househ [Type= discrete] [Format=numeric] [I [Valid=25514 /-] [Invalid=403 /-] What type of waste disposal facility of boosal vehicle or container away writilizer he waste d	cannot be interpreted as summa old used 1 year ago Range= 1-9] [Missing=*] did the household use? (12 Cases 1835 1506 13001 6965 1764 406 37 403 cannot be interpreted as summa	2 months ago) 7.2% 5.9% 6.9% 1.6% 0.1%	Percentage 27.3%	51.0%
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^{#26} wat_w	in1: Drinki	ng water in rainy season no	w		
Value	Label		Cases	Percentage	
4	Tap outsi	de compound(shared)	4765	18.4%	
5	Protected	I well/spring	2660	10.3%	
6	Unprotec	ted well/spring	6891		26.6%
7	Rain wate	er	664	2.6%	
8	River, lak	e or pond	7486		28.9%
9	Not state	d	83	0.3%	
Sysmiss			23		
-	-	ne number of cases found in the data file. They	cannot be interpreted as summai	ry statistics of the population of interest.	
	y1: Drinki	ng water in dry season now			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25891 /-] [Invalid=26 /-]			
Literal quest	ion	What is the main source of drinking	water (dry season)? (now)		
Value	Label		Cases	Percentage	
1	Tap insid	e house	171	0.7%	
2	Tap in co	mpound(private)	1884	7.3%	
3	Tap in co	mpound(shared)	1307	5.0%	
4	Tap outsi	de compound(shared)	5101	19.7	%
5	Protected	I well/spring	2920	11.3%	
6	Unprotec	ted well/spring	7202		27.8%
7	River, lak	e or pond	7292		28.2%
9	Not state	d	14	0.1%	
Sysmiss			26		
	-	ne number of cases found in the data file. They	· · · · · · · · · · · · · · · · · · ·	ry statistics of the population of interest.	
#28 boiled	w1: House	hold has habit of boiling wa	ter now		
Information		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]		
Statistics [N	NW/ W] [Valid=25880 /-] [Invalid=37 /-]				
Literal quest	ion	Does the household have a habit of	f boiling water before drinki	ng? (now)	
Value	Label		Cases	Percentage	
1	Yes		740	2.9%	
2	No		25117		97.1%
9	Not state	d	23	0.1%	
Sysmiss			37		
	-	ne number of cases found in the data file. They	· · · · · · · · · · · · · · · · · · ·	ry statistics of the population of interest.	
^{#29} pvthou	Is1: House	hold has their own house n	ow		
Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25882 /-] [Invalid=35 /-]			
Literal quest	ion	Does any member of the household	d (including the head of HH) own dwellings or buildings? (now)	
Value	Label		Cases	Percentage	
1	Yes		20330		78.5%
2	No		5545	21.4%	
		d			

2 No 4828 18.7% 9 Not stated 28 0.1% 9 Not stated 65 65 Warning: these figures that be of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #32 noofhhmt: Number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Information Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] Number of members of the HH who own land now #33 wat_win2: Drink:water in rainy season 1 year ago Information Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] Value Cases Percentage Information Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] Value Label Cases Percentage 169 0.7% Statistics [NW/ V] Value Label Cases Per	Symmis 35 Warning: these figures indicate the number of cases found in the data file. They cannot be integreted as summary statistics of the population of interest. #30 noofhou1: Number of dwellings of the household numeric) [Range= 0-99] [Missing=''199] Statistics [NW W] [Valid=2184 / 1] [Invalid=4073 / 1] (Man=1.202 / 1] (StdDev=1.313 / 1] Literal question How many dwellings the household have? (row) #31 [and1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=''] Statistics [NW W] Valid=22852 / 1] [Invalid=65 / 1] Literal question Does any member of the household own any land holding? (now) Intervieworks Enter the total number including the present dwelling if owned by the HH Intervieworks Enter the total number including the present dwelling if owned by the HH No 4828 0.1% 9 Not stated 28 0.1% 9 <td< th=""><th>^{#29} pvthou</th><th>s1: House</th><th>hold has their own house now</th><th>1</th><th></th><th></th></td<>	^{#29} pvthou	s1: House	hold has their own house now	1		
Winney: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the papulation of introest. #30 moofhou1: Number of dwellings of the household now Information (Fype= continuous) [Format=numeric) [Range= 0-99] [Missing='',99] Statistics [NW/V] Valid=21844 /: [Invalid=4073 /:] [Missing=''] Information (Fype= discrete) [Format=numeric) [Range= 1-9] [Missing=''] Statistics [NW/V] Valid=25852 /:] [Invalid=65 /:] Literal queestion Does any member of the household own any land holding? (now) Information Cases Percentage 1 Yes 20996 818///////////////////////////////////	Weining: 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 noofhou1: Number of dwellings of the household now Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=''99] Statistics [NW/W] Valid=21844 /:][Invalid=4073 /:] [Mean=1.202 /:] [StaDev=1.313 /:] Literal question How many dwellings the household now? (now) #31 fand1: Household have their own land nod Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=''] Statistics [NW/W] Valid=25652 /:] [Invalid=65 /:] Literal question Does any member of the household own any land holding? (now) Information [Type= discrete] [Format=numeric] [Range= 0.9] [Missing=''] Statistics [NW/W] Literal question Cases Percentage 1 Yes 2096 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% <t< th=""><th>Value</th><th>Label</th><th></th><th>Cases</th><th>Percent</th><th>age</th></t<>	Value	Label		Cases	Percent	age
#30 noofhou1: Number of dwellings of the household now Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*799] Statistics [NW/W] Valid=21844 /-] [Invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 [and1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*1] Statistics [NW/W] Value Does any member of the household own any land holding? (now) Interviewer's Enter the total number including the present dwelling if owned by the HH Interviewer's Enter the total number including the present dwelling if owned by the HH Walue Label Cases Percentage 1 Yes 20996 81. 2 No 4828 18.7% 9 Not stated 28 0.1% Sysmits Wernig: 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 noofhhm1: Number of members of the HH who own land now #33 add_1 [Invalid=4828 /-] [Mean=1.121 /-] [StdDev=0.504 /-] Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*1] Statistics [NW/W] <t< td=""><td>#30 noofhou1: Number of dwellings of the household now Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*199] Statistics [NW/W] [Valid=21844 /-] [Invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 [and1: Household have their own land now #31 [and1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's instructions Enter the total number including the present dwelling if owned by the HH Value Label Cases Percentage 1 Yes 20996 1 2 No 4828 18.7% 9 Not stated 28 0.1% Sysmiss Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=21089 /-] [Invalid=4828 /-] [Mean=1.121 /-] [StdDev=0.504 /-] Literal question Number of members of the HH who own land now #33 wact_win2: DrinkIrg water in raing season 1 year ago 1 Information</td><td>Sysmiss</td><td></td><td></td><td>35</td><td></td><td></td></t<>	#30 noofhou1: Number of dwellings of the household now Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*199] Statistics [NW/W] [Valid=21844 /-] [Invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 [and1: Household have their own land now #31 [and1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's instructions Enter the total number including the present dwelling if owned by the HH Value Label Cases Percentage 1 Yes 20996 1 2 No 4828 18.7% 9 Not stated 28 0.1% Sysmiss Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=21089 /-] [Invalid=4828 /-] [Mean=1.121 /-] [StdDev=0.504 /-] Literal question Number of members of the HH who own land now #33 wact_win2: DrinkIrg water in raing season 1 year ago 1 Information	Sysmiss			35		
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing="/99] Statistics [NW/W] [Valid=21844 /-] [invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 land1: Household have their own land now [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] [Valid=25862 /-] [Invalid=66 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's instructions Enter the total number including the present dwelling if owned by the HH Value Label Cases Percentage 1 Yes 20996 81. 2 No 4828 18.7% 9 No t stated 28 0.1% Sysmis (Fype= continuous) [Format=numeric] [Range= 0-9] [Missing=*] Statistics of the population of interest. #32 noofhhm1: Number of members of the HH who own land now ************************************	Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing="/99] Statistics [NW/W] [Valid=21844 /-] [Invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 land1: Household have their own land now [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's Enter the total number including the present dwelling if owned by the HH Nalue Label Cases Percentage 1 Yes 20996 18.7% 2 No 4828 0.1% 3 Not state/ 28 0.1% 5 Symiss 65 18.7% 9 Not state/ 28 0.1% 5 motinuous [Format=numeric] [Range=0-9] [Missing="] 18.7% 9 Symiss Valid=21089 /-] [Invalid=4828 /-] [Mean=1.121 /-] [StdDev=0.504 /-] Iteral question Number of members of the HH who own land mow 184 #32 mod_hint: Type= continuous] [Format=numeric] [Range= 1-9] [Missing="] Statistics [N		-	· · · · · · · · · · · · · · · · · · ·		ry statistics of the population of inte	erest.
Statistics (NW/ W] [Valid=21844 /-] [Invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 [and1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics (NW/ W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's Enter the total number including the present dwelling if owned by the HH Yalue Label Cases Percentage 1 Yes 20996 81. 2 No 4828 18.7% 8 9 Not stated 20996 81. 8 2 No 4828 18.7% 8 9 Not stated cases found in the data file. They cannot be interpreted as aummary statistics of the population of interest. #32 noofhhm1: Number of members of the HH who own land now 1 1 1 Kitstitcs [NW/ W] [Valid=21089 /-] [Invalid=2428 /-] [Missing="] 1 1 Statistics [NW/ W] [Valid=21089 /-] [Invalid=2428 /-] [Missing="] 1 1 Statistics [NW/ W]	Statistics (NW/W] [Valid=21844 /-] [Invalid=4073 /-] [Mean=1.202 /-] [StdDev=1.313 /-] Literal question How many dwellings the household have? (now) #31 [and1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's Enter the total number including the present dwelling if owned by the HH No Label Cases Percentage 1 Yes 20996 18.7% 9 Not state 28 0.1% 18.7% 9 Sysmiss Not states found in the date file. They cannot be interpreted as summary statistics of the population of interest. #32 noofhm1: Number of cases found in the date file. They cannot be interpreted as summary statistics of the population of interest. #33 wat_win2: DrinkUmWJ [Valid=21089 /-] [Invalid=4828 /-] [Mage=0-9] [Missing=*] Information Iteral question Number of members of the HH who own land dnow How #33 wat_win2: DrinkUmWJ [Valid=21089 /-] [Invalid=4828 /-] [Mage=1-9] [Missing=*] Information Iteral question Number of members of the HH who own land dnow	^{#30} noofhc	u1: Numb	er of dwellings of the househo	old now		
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#31 land1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's instructions Enter the total number including the present dwelling if owned by the HH Value Label Cases Percentage 1 Yes 20996 81. 2 No 4828 18.7% 9 Not stated 28 0.1% Sysmiss 65 5 Warming: these sindicate the number of cases found in the data file. They cannot be intervet as summary statistics of the population of interest. #32 noofhthm1: Number of members of the HH who own land now #33 wat_win2: Drinking water in rainy season 1 year ago Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=2563 /-] [Invalid=363 /-] [Missing=*] Statistics [NW/W] [Valid=2563 /-] [Invalid=354 /-] Value Label Cases Percentage 1 Tap in compound(private) 1847 7.2% 3 Tap in compound(private) <td>#31 land1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/ W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's instructions Enter the total number including the present dwelling if owned by the HH Value Label Cases Percentage 1 Yes 20996 18.7% 2 No 4628 18.7% 9 Not stated 28 0.1% Sysmiss 65 0.1% Wanning: 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 noOfhhm1: Number of members of the HH who own land now Hordmation Minformation [Type= continuous] [Format=numeric] [Range= 0-9] [Missing="] Statistics [NW/ W] [Valid=21089 /-] [Invalid=4828 /-] [Mean=1.121 /-] [StdDev=0.504 /-] Literal question Number of members of the HH who own land now #33 wat_win2: Drinking water in rainy season 1 year ago Information Trype= discrete] [Format=numeric] [Range= 1.9] [Missing="] Statistics [NW W] Value Label</td> <td>Statistics [N</td> <td>N/ W]</td> <td>[Valid=21844 /-] [Invalid=4073 /-] [Mean</td> <td>n=1.202 /-] [StdDev=1.3</td> <td>13 /-]</td> <td></td>	#31 land1: Household have their own land now Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/ W] [Valid=25852 /-] [Invalid=65 /-] Literal question Does any member of the household own any land holding? (now) Interviewer's instructions Enter the total number including the present dwelling if owned by the HH Value Label Cases Percentage 1 Yes 20996 18.7% 2 No 4628 18.7% 9 Not stated 28 0.1% Sysmiss 65 0.1% Wanning: 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 noOfhhm1: Number of members of the HH who own land now Hordmation Minformation [Type= continuous] [Format=numeric] [Range= 0-9] [Missing="] Statistics [NW/ W] [Valid=21089 /-] [Invalid=4828 /-] [Mean=1.121 /-] [StdDev=0.504 /-] Literal question Number of members of the HH who own land now #33 wat_win2: Drinking water in rainy season 1 year ago Information Trype= discrete] [Format=numeric] [Range= 1.9] [Missing="] Statistics [NW W] Value Label	Statistics [N	N/ W]	[Valid=21844 /-] [Invalid=4073 /-] [Mean	n=1.202 /-] [StdDev=1.3	13 /-]	
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5Protected well/spring25029.8%6Unprotected well/spring688326.9%7Rain water6402.5%8River, lake or pond750329.9Not stated920.4%	5Protected well/spring25029.8%6Unprotected well/spring688368337Rain water6402.5%8River, lake or pond75031000000000000000000000000000000000000	3	Tap in cor	npound(shared)	1249	4.9%	
6Unprotected well/spring688326.9%7Rain water6402.5%8River, lake or pond750329.9Not stated920.4%	6Unprotected well/spring68837Rain water6402.5%8River, lake or pond75039Not stated920.4%	4	Tap outsic	le compound(shared)	4678		18.3%
7Rain water6402.5%8River, lake or pond750329.9Not stated920.4%	7Rain water6402.5%8River, lake or pond75039Not stated920.4%	5	Protected	well/spring	2502	9.8%	
8 River, lake or pond 7503 29. 9 Not stated 92 0.4%	8 River, lake or pond 7503 9 Not stated 92 0.4%	6	Unprotect	ed well/spring	6883		26.9%
9 Not stated 92 0.4%	9 Not stated 92 0.4%	7	Rain wate	r	640	2.5%	
							29.49
Sysmiss 354			Not stated			0.4%	
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.		•				na statistica of the second states of the	

^{#34} wat_dr	y2: Drinkiı	ng water in dry season 1 year ag	0			
Statistics [NV	w/ w]	[Valid=25559 /-] [Invalid=358 /-]				
_iteral questi	ion	What was the main source of drinking wa	ter (dry season)? (12	months ago)		
Value	Label		Cases	Percentage		
1	Tap inside	e house	160	0.6%		
2	Tap in co	npound(private)	1864	7.3%		
3	Tap in co	npound(shared)	1267	5.0%		
4	Tap outsi	de compound(shared)	5015	19.6%	6	
5	Protected	well/spring	2732	10.7%		
3	Unprotec	ed well/spring	7173		28.1%	
7	River, lak	e or pond	7319		28.6%	
9	Not state	t	29	0.1%		
Sysmiss			358			
-	-	e number of cases found in the data file. They canno	· ·	y statistics of the population of interest.		
³⁵ boiledv	w2: House	hold has habit of boiling water 1	year ago			
nformation		[Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*]			
statistics [NV	W/ W]	[Valid=25543 /-] [Invalid=374 /-]				
iteral quest.	ion	Did the household has habit of boiling wa	ter? (12 months ago)			
Value	Label		Cases	Percentage		
1	Yes		759	3.0%		
2	No		24751		96.9%	
9	Not state	t	33	0.1%		
Sysmiss			374	a de dia dia a stata a manda dia masteria di manda		
-	-	e number of cases found in the data file. They canno hold has their own house 1 yea	-	y statistics of the population of interest.		
nformation	132. 110036	[Type= discrete] [Format=numeric] [Rang	•			
Statistics [NV	N/ W1	[Valid=25554 /-] [Invalid=363 /-]				
iteral questi		Does the household has their own house	2(12 months and)			
•			(),	Deveenteere		
Value	Label		Cases	Percentage	70 50/	
1	Yes No		20063 5475	21.4%	78.5%	
2 9		4	16	0.1%		
9 Sysmiss	Not stated		363	0.170		
	igures indicate th	e number of cases found in the data file. They canno		y statistics of the population of interest.		
³⁷ noofho	u2: Numb	er of dwellings the household h	ave 1 year ago			
nformation		[Type= continuous] [Format=numeric] [Ra	ange= 0-99] [Missing=	*/99]		
statistics [NV	w/ w]	[Valid=21535 /-] [Invalid=4382 /-] [Mean=	1.169 /-] [StdDev=1.0	54 /-]		
iteral questi	ion	How many dwellings the household had?	(12 months ago)			
³⁸ land2:	Household	have their own land 1 year ago				
nformation		[Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*]			
Statistics [NV	w/ w]	[Valid=25522 /-] [Invalid=395 /-]	· · · ·			
-	-	[Valid=25522 /-] [Invalid=395 /-] Did the household have their own land? (12 months ago)				

2 No 4789 18.8% 9 Not stated 33 0.1% Sysmiss 393 0.1% Winnig: these flaures indicate the number of cases found in the data file. Tray cannot be integreted as summary statistics of the population of interest. #39 noofh/h=2: Number of members of the HH who owned laud 1 year ago #30 noofh/h=2: Number of members of the HH who owned laud 12 months ago #40 distanct: Distance food market #40 distanct: Distance of the nearest food market #40 distanct: Distance in Km to the nearest food market #41 doth_01: Use rootinuous [Format=numeric] [Range= 0-99] [Missing=*] Statistic [NW/ W] Palid=22868 /] [Invalid=49 /] [Mean=5.52 /] [StuD=v=7.719 /] Lteral question Distance in Km to the nearest food market #41 doth_01: Use rootinuous [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] Palid=22817 /] [Invalid=0 /] Lteral question Does any member of the household use food market *42 vhy_01: Rase Percentage 1 Yes 25281 2.4% 9 Not state 15 0.1% Woring: the struture mider of case found in the data file. Tray cannot be integreted as summary statistics of the population of interest. ************************************	^{#38} land2	: Househol	d have their own land 1 ye	ar ago			
2 No 4789 18.8% 9 Not stated 33 0.1% Sysmiss 399 0.1% 399 Wennig: these figures indicate the number of cases found in the data file. Tray cannot be integreted as summary statistics of the population of interest. #39 noofhim2: Number of members of the HH who owned law I !> var as unmary statistics of the population of interest. #39 noofhim2: Number of members of the HH who owned law (12 months as unmary statistics (NW W) Valid=20800 /: [[Invaild=5117 /:][Mean=1.117 /: []StuDev=0.504 /:] Information If ype= continuous] [Format=numeric] [Range= 0-99 [Missing=*] #40 distanc1: Distance in Km to the nearest food market #41 doth_01: Use footmat=numeric] [Range= 1.9] [Missing=*] Statistics [NW/W] Valid=25887 /: [[Invaild=0 /:] Maid= 25917 /: [[Invaild=0 /:] Use Statistics [NW/W] Valid=25917 /: [[Invaild=0 /:] Value Label Cases Percentage 1 Yes 26281 2.4% 9 No isomated in the data file. Tray cannot be integreted as summary statistics of he population of interest. #44 Information If ype= continuous] [Format=numeric] [Range=1-9] [Missing=*]	Value	Label		Cases	Percentage		
9 Not stated 33 0.1% Sysmis 395 395 395 Wanning: these figures indicate the number of cases found in the data file. They cannot be integreted as summary statistics of the population of interest. 395 Sysmin (Fype= continuous) [Format=numeric] [Range= 0-9] [Missing=*] To summary statistics (FWW W] Valid=20800 /:] [Invalid=5117 /:] [Mean=1.117 /:] [StdDev=0.504 /:] Hormation [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*/99] Statistics [NW W] Valid=25868 /:] [Invalid=6117 /:] [Mean=5.523 /:] [StdDev=7.719 /:] Hormation [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*/99] Statistics [NW W] Valid=25868 /:] [Invalid=9 /:] [Maising=*] Statistics [NW W] Valid=25868 /:] [Invalid=9 /:] [Maising=*]	1	Yes		20700		81.1%	
Sysmiss 395 Warning: hese figures indicate the number of cases found in the data file. They cannot be integrated as summary statistics of the population of interest. #39 noofh/m2: Number of members of the HH who owned land 1 year ago Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing="] Statistics [NW/W] [Valid=20800 /] [Invalid=5117 /] [Mean=1.117 /] [StoDev=0.504 /] Literal question Number of members of the HH who owned land 1 zer ago #40 distanc1: Distance in km to the nearest food market Imomation [Type= continuous] [Format=numeric] [Range= 0-9] [Missing="199] Statistics [NW/W] [Valid=25868 /] [Invalid=49 /] [Mean=5.523 /] [StidDev=7.719 /] Imomation Statistics [NW/W] [Valid=25868 /] [Invalid=49 /] [Mean=5.523 /] [StidDev=7.719 /] Literal question Distance in Km to the nearest food market #41 dotL_01: Use food market If ype= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] [Valid=25917 /] [Invalid=0 /] Literal question Does any member of the household use food market Value Labol Cases Percentage 1 Yes 25281 97 2 No 621 2.4% 9 Not stead Missing="1" Yalue Labol Type= continuous] [Format=numeric] [Range= 1-9] [Missing="1" <tr< td=""><td>2</td><td>No</td><td></td><td>4789</td><td>18.8%</td><td></td></tr<>	2	No		4789	18.8%		
Waning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Statistics [NW/ VI] (Vipee continuous) [Format=numeric] [Range= 0-9] [Missing="] Statistics [NW/ VI] (Vide=20800 /-] [Invaild=517 /-] [Mean=1.117 /-] [Std Dev=0.504 /-] Literal question Number of members of the HH who owned land (12 months ago) #40 distanc1: Distance in Km to the nearest food market More continuous) [Format=numeric] [Range= 0-99] [Missing="/99] Statistics [WW W] (Vide=25866 /-] [Invaild=49 /-] [Mean=5.523 /-] [StdDev=7.719 /-] Literal question Distance in Km to the nearest food market Yalid Cabel / [Invaild=49 /-] [Mean=5.523 /-] [StdDev=7.719 /-] Literal question Distance in Km to the nearest food market Yalid Cabel / [Invaild=25917 /-] [Invaild=49 /-] [Mean=1-1-9] [Missing="] Statistics [NW/ VI] Valid=25917 /-] [Invaild=20 /-] Value Label Cases Percentage Yes Statistics [NW/ VI] Vidid=25017./] [Invaild=2510 /-] <th colsp<="" td=""><td>9</td><td>Not state</td><td>d</td><td>33</td><td>0.1%</td><td></td></th>	<td>9</td> <td>Not state</td> <td>d</td> <td>33</td> <td>0.1%</td> <td></td>	9	Not state	d	33	0.1%	
Any one of hambers of the HH who owned land 1 year ago IType= continuous] [Format=numeric] [Range= 0-9] [Missing="] Statistics [NW/W] [Valid=20800 /-] [Invalid=5117 /-] [Mean=1.117 /-] [StdDev=0.504 /-] Aumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Mumber of members of the HH who owned land (12 months ago) Multication (12 months ago) Multicatin (12 months a	-						
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Literal questionDistance in Km to the nearest food marketIf ype = discrete] [Format=numeric] [Range= 1-9] [Missing=*]Statistics [NW/ W](Valid=25917 /-] [Invalid=0 /-]Does any member of the household use food market?ValueLabelCasesPercentage1Yes25281972NoStatistics (MW/ W](Precentage1Yes25281972No stated510.1%Katistics [RW/ W](Pype= continuous] [Format=numeric] [Range= 1-9] [Missing=*]Statistics [NW/ V](Valid=637 /-] [Invalid=25280 /-]Pre-questionIf column 15 is "No"Literal questionValueCasesPercentage1CasesPercentage1CasesPercentage1CasesPercentage1CasesPercentage1CasesPercentage1Colspan="2"ValueValueValue <th col<="" td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
441 doth_01: Use food market Important in the import	Statistics [NW/ W]	[Valid=25868 /-] [Invalid=49 /-] [N	lean=5.523 /-] [StdDev=7.719	/-]		
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1Yes252812578192No6212.4%99Not stated150.1%9Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#442 why_01: Reason for not using food marketInformation[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=")Statistics [NW/V][Valid=637 /-] [Invalid=25280 /-]Pre-questionIf column 15 is "No"Literal questionValueLabelCasesPercentage1Too expensive1362Far away386.0%390 or quality of service335.2%4Insufficient service2086.8%6Do not neet11518.1%7Others599.3%	Literal que	stion	Does any member of the househ	old use food market?			
2No6212.4%9Not stated150.1%9Not state the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#442 why_01: Eason Fort using food marketTrot using food marketType= continuous] [Format=numeric] [Range= 1-9] [Missing=*]Statistics [NW/V][Valid=637 /-] [Invalid=25280 /-]Pre-questionIf column 15 is "No"Literal questionUnd use food market?ValueLabelCasesPercentage1Too expensive13621.4%2Far away386.0%3Poor quality of service335.2%4Insufficient service2082085No experience436.8%6Do not neet11518.1%7Others599.3%	Value	Label		Cases	Percentage		
9 Not stated 15 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. #42 why_01: Reason for not using food market formation [rype= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/V] [Valid=637 /-] [Invalid=25280 /-] Pre-question [rod market?] Pre-question [r d column 15 is "No" Literal questive [Vhy not use food market?] Value Label V [Vhy not use food market?] Value Label V [Vhy not use food market?] Value Label [rod market?] Value [rod market] Value [rod market	1	Yes		25281		97.5%	
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#42 why_01: Reason for not using food market Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=637 /-] [Invalid=25280 /-] Pre-question If column 15 is "No" Literal question Why not use food market? Value Label Cases Percentage 1 Too expensive 136 21.4% 2 Far away 38 6.0% 3 Poor quality of service 33 5.2% 4 Insufficient service 208 32 5 No experience 43 6.8% 6 Do not need 115 18.1% 7 Others 59 9.3%							
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1Too expensive13621.4%2Far away386.0%3Poor quality of service335.2%4Insufficient service208325No experience436.8%6Do not need11518.1%7Others599.3%	Literal que	stion	Why not use food market?				
2Far away386.0%3Poor quality of service335.2%4Insufficient service2082085No experience436.8%6Do not need11518.1%7Others599.3%	Value	Label		Cases	Percentage		
3 Poor quality of service335.2%4Insufficient service208325No experience436.8%6Do not need11518.1%7Others599.3%	1	Too expe	ensive	136	21.4%		
4Insufficient service2082085No experience436.8%6Do not need11518.1%7Others599.3%	2	Far away	1	38	6.0%		
5 No experience 43 6.8% 6 Do not need 115 18.1% 7 Others 59 9.3%	3	Poor qua	lity of service	33	5.2%		
6 Do not need 115 18.1% 7 Others 59 9.3%	4	Insufficie	nt service	208		32.7%	
7 Others 59 9.3%	5	No expe	ience	43	6.8%		
	6		eed				
9 Not stated 5 0.8%	7	Others		59	9.3%		
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					0.8%		

#43 tran_0	1: Means o	f transport to food market					
 Statistics [N		[Valid=25245 /-] [Invalid=672 /-]					
Pre-question	n	If column 15 is "Yes"					
Literal ques		Means of transport to food market					
Value	Label	·	Cases	Percentage			
1	On foot		23961	reicentage	94.9%		
2	Bycle		42	0.2%	04.070		
3	Motor byc	le	3	0.0%			
4	Own vech		25	0.1%			
5	Public tra		710	2.8%			
6	Office vec		23	0.1%			
7	Animal		392	1.6%			
8	Other		83	0.3%			
9	Not stated	ł	6	0.0%			
Sysmiss			672				
,	figures indicate th	e number of cases found in the data file. They o		y statistics of the population of interest.			
^{#44} distan	c2: Distanc	e in km to the nearest post o	office				
nformation		[Type= continuous] [Format=numeric	c] [Range= 0-99] [Missing=	*/99]			
Statistics [N	IW/ W]	[Valid=25704 /-] [Invalid=213 /-] [Mean=17.352 /-] [StdDev=20.369 /-]					
Literal ques	tion	Distance in Km to the nearest post of	ffice				
#45 doth_(02: Use pos	st office					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=25917 /-] [Invalid=0 /-]					
Literal question		Does any member of the household	use post office?				
Value	Label	1	Cases	Percentage			
1	Yes		6310	24.3%			
2	No		19587		75.6%		
9	Not stated	t	20	0.1%			
Warning: these	figures indicate th	e number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.			
^{#46} why_0	2: Reason	for not using post office					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=19577 /-] [Invalid=6340 /-]					
Pre-questio	n	If column 15 is "No"					
Literal ques	tion	Why not use post office?					
Value	Label		Cases	Percentage			
1	Too exper	nsive	55	0.3%			
	Far away		1201	6.1%			
	Door qual	ity of service	42	0.2%			
	F001 quai						
2 3	Insufficier	nt service	52	0.3%			
2			52 7785	0.3%	39.8%		
2 3 4	Insufficier	ence		0.3%	39.8% 40.4%		

^{#46} why_0	02: Reasor	for not using post office			
Value	Label		Cases	Percentage	
9	Not state	ed	20	0.1%	
Sysmiss			6340		
-	-	the number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
		of transport to post office			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-9] [iviissing=^]		
Statistics [N		[Valid=6340 /-] [Invalid=19577 /-]			
Pre-questio		If column 15 is "Yes"			
Literal ques	stion	Means of transport to post office			
Value	Label		Cases	Percentage	
1	On foot		5170		81.5%
2	Bycle		103	1.6%	
3	Motor by		4	0.1%	
4	Own veo		30	0.5%	
5	Public tr		746	11.8%	
6	Office ve	chile	34	0.5%	
7	Animal		139	2.2%	
8 9	Other Not state	ad	110 4	1.7% 0.1%	
Sysmiss	NOT State	54	19577	0.170	
,	figures indicate	the number of cases found in the data file. They cann		ry statistics of the population of interest.	
^{#48} distan	nc3: Distan	ce in km to the nearest primary	school		
Information	1	[Type= continuous] [Format=numeric] [F	Range= 0-99] [Missing=	=*/99]	
Statistics [N	w/ w]	[Valid=25826 /-] [Invalid=91 /-] [Mean=2	.983 /-] [StdDev=5.102	2 /-]	
Literal ques	stion	Distance in Km to the nearest primary s	chool		
^{#49} doth_	03: Use pr	imary school			
 Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-9] [Missing=*]		
Statistics [N	w/ w1	[Valid=25917 /-] [Invalid=0 /-]	<u> </u>		
- Literal ques		Does any member of the household use	primary school?		
Value	Label		Cases	Percentage	
1	Yes		13465		52.0%
2	No		12430		48.0%
9	Not state	ed	22	0.1%	
Warning: these	-	the number of cases found in the data file. They cann	ot be interpreted as summa	ry statistics of the population of interest.	
-		for not using primary school			
^{#50} why_0		[Type= discrete] [Format=numeric] [Ran	ge= 1-9j [Missing=*]		
^{#50} why_(
#50 why_0 Information Statistics [N	NW/ W]	[Valid=12434 /-] [Invalid=13483 /-]			
# ⁵⁰ why_0 Information Statistics [N Pre-questio	NW/ W] on	If column 15 is "No"			
# ⁵⁰ why_0 Information Statistics [N Pre-questio	NW/ W] on				
-	NW/ W] on	If column 15 is "No"	Cases	Percentage	

^{#50} why_0	3: Reason	for not using primary scho	ool		
Value	Label		Cases	Percentage	
2	Far away	824 6.6%		6.6%	
3	Poor qua	ity of service	87	0.7%	
4	Insufficier	nt service	57	0.5%	
5	No exper	No experience		9.5%	
6	Do not need		5127		41.2%
7	Others		5017		40.3%
9	Not state	t	16	0.1%	
Sysmiss			13483		
-	-	e number of cases found in the data file. The		y statistics of the population of interest.	
^{#51} tran_0	3: Means c	f transport to primary scho	lool		
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=13440 /-] [Invalid=12477 /-]			
Pre-questio	n	If column 15 is "Yes"			
Literal ques	tion	Means of transport to primary sch	ool?		
Value	Label		Cases	Percentage	
1	On foot		13295		98.9%
2	Bycle		32	0.2%	
3	Motor by	le	3	0.0%	
4	Own vech	ile	8	0.1%	
5	Public tra	bsport	33	0.2%	
6	Office veo	chile	27	0.2%	
7	Animal		25	0.2%	
8	Other		5	0.0%	
9	Not state	t	12	0.1%	
Sysmiss			12477		
-	-	e number of cases found in the data file. The		y statistics of the population of interest.	
		ce in km to the nearest sec	-		
Information		[Type= continuous] [Format=nume			
Statistics [N	IW/ W]	[Valid=25754 /-] [Invalid=163 /-] [N	lean=16.449 /-] [StdDev=19.	467 /-]	
Literal ques	tion	Distance in Km to the nearest sec	ondary school		
^{#53} doth_	04: Use sec	ondary school			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=25917 /-] [Invalid=0 /-]			
Literal ques	tion	Does any member of the househo	old use secondary school?		
Value	Label		Cases	Percentage	
1	Yes		6626	25.6%	
2	No		19260		74.3%
9	Not state	ł	31	0.1%	
Narning: these	figures indicate th	e number of cases found in the data file. The	ey cannot be interpreted as summar	y statistics of the population of interest.	

#54 why 0	4: Reason	for not using secondary scl	nool		
Statistics [N		[Valid=19247 /-] [Invalid=6670 /-]			
- Pre-questio	-	If column 15 is "No"			
Literal ques		Why not use secondary school?			
Value	Label		Cases	Percen	tago
1	Too exper		80	0.4%	laye
2	Far away		1024	5.3%	
2 3	Poor quality of service		29	0.2%	
4	Insufficient service		17	0.1%	
5	No experie		1248	6.5%	
5 6	Do not ne		8758	0.070	45.5%
7	Others		8067		41.9%
9	Not stated	1	24	0.1%	41.070
9 Sysmiss	Not stated		6670	0.170	
•	figures indicate the	e number of cases found in the data file. They		ry statistics of the population of int	erest.
^{±55} tran_0	4: Means o	f transport to secondary sc	hool		
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=6661 /-] [Invalid=19256 /-]			
Pre-question	n	If column 15 is "Yes"			
_iteral ques	tion	Means of transport to secondary so	hool		
Value	Label	ł	Cases	Percen	tage
1	On foot		6124		91.9%
2	Bycle		39	0.6%	
3	Motor byc	le	4	0.1%	
4	Own vech	ile	5	0.1%	
5	Public trat	osport	283	4.2%	
6	Office vec	hile	30	0.5%	
7	Animal		46	0.7%	
8	Other		122	1.8%	
9	Not stated	I	8	0.1%	
Sysmiss			19256		
	-	e number of cases found in the data file. They	•	y statistics of the population of int	terest.
	c5: Distanc	e in km to the nearest healt			
nformation		[Type= continuous] [Format=numer		-	
Statistics [N	w/ w]	[Valid=25838 /-] [Invalid=79 /-] [Mea	in=6.455 /-] [StdDev=9.023	/-]	
iteral ques	tion	Distance in Km to the nearest healt	h center		
^{#57} doth_0)5: Use hea	Ith center			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25917 /-] [Invalid=0 /-]			
	tion	Does any member of the household	use health center?		
iteral ques					
Literal ques Value	Label		Cases	Percen	tage

"" uoui_	05: Use he	ealth center			
Value	Label		Cases	Percer	ntage
2	No		2486	9.6%	
9	Not stat	ed	16	0.1%	
-	-	the number of cases found in the data file. Th	· ·	y statistics of the population of in	iterest.
		n for not using health cente			
Information	1	[Type= discrete] [Format=numeri	c] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=2503 /-] [Invalid=23414 /-]					
Pre-question If column 15 is "No"					
Literal ques	stion	Why not use health center?			
Value	Label		Cases	Percer	ntage
1	Тоо ехр	ensive	390		15.6%
2	Far awa		579		23.1%
3	Poor qu	ality of service	134	5.4%	
4		ent service	143	5.7%	
5	No expe		473		18.9%
6	Do not r	need	346		13.8%
7	Others		433		17.3%
9	Not stated		5	0.2%	
Varning: these	-	the number of cases found in the data file. The of transport to health center	· ·	y statistics of the population of ir	terest.
#59 tran_(Information	05: Means	of transport to health center [Type= discrete] [Format=numeri	ney cannot be interpreted as summai	y statistics of the population of ir	terest.
Warning: these #59 tran_(Information Statistics [I	05: Means n NW/ W]	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-]	ney cannot be interpreted as summai	y statistics of the population of ir	terest.
Warning: these #59 tran_(Information Statistics [I Pre-questic	05: Means n NW/ W] on	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes"	ney cannot be interpreted as summan er c] [Range= 1-9] [Missing=*]	y statistics of the population of in	terest.
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques	05: Means n NW/ W] on stion	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-]	ey cannot be interpreted as summate pr c] [Range= 1-9] [Missing=*] ter?		
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value	D5: Means NW/ W] on stion Label	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent	er cannot be interpreted as summar er c] [Range= 1-9] [Missing=*] ter? Cases	y statistics of the population of in	
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1	05: Means NW/ W] on stion Label On foot	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent	ey cannot be interpreted as summate pr c] [Range= 1-9] [Missing=*] ter?		Itage
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2	D5: Means NW/ W] on stion Label	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent	er cannot be interpreted as summar er c] [Range= 1-9] [Missing=*] ter? Cases 20694	Percer	Itage
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2 3	D5: Means NW/ W] on stion Label On foot Bycle	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent	er? Cases 20694 67	Percer 0.3%	Itage
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2 3 4	D5: Means NW/ W] on stion Label On foot Bycle Motor by Own ver	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent	r c] [Range= 1-9] [Missing=*] c] [Range= 1-9] [Missing=*] ter? Cases 20694 67 5	Percer 0.3% 0.0%	Itage
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5	D5: Means NW/ W] on stion Label On foot Bycle Motor by Own ver	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent weak of transport to health cent sport	er cannot be interpreted as summar er c] [Range= 1-9] [Missing=*] ter? Cases 20694 67 5 30	Percer 0.3% 0.0% 0.1%	Itage
Varning: these #59 tran_(nformation Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6	05: Means NW/ W] stion Stion Label On foot Bycle Motor by Own vei Public tr	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent weak of transport to health cent sport	er cannot be interpreted as summar er c] [Range= 1-9] [Missing=*] ter? Cases 20694 67 5 30 1188	Percer 0.3% 0.0% 0.1% 5.1%	Itage
Varning: these t59 tran_(nformation Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6 7	05: Means NW/ W] stion stion Label On foot Bycle Motor by Own ver Public tr Office ver	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent weak of transport to health cent sport	Per cannot be interpreted as summarized Pr C] [Range= 1-9] [Missing=*] C] [Range= 1-9] [Missing=*] Cases Cases 20694 67 5 30 1188 30	Percer 0.3% 0.0% 0.1% 5.1% 0.1%	Itage
Varning: these #59 tran_(nformation Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6 7 8	D5: Means NW/ WJ stion stion Label On foot Bycle Motor by Own ver Public tr Office ver	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health cent Means of transport to health cent subsport echile	Er Cases c] [Range= 1-9] [Missing=*] 20694 cer? 67 5 30 1188 30 920 920	Percer 0.3% 0.0% 0.1% 5.1% 0.1% 4.0%	Itage
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6 7 8 9 Sysmiss	D5: Means NW/ WJ stion stion Stion Con foot Bycle Motor by Own ver Public tr Office ver Animal Other Not stat	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health center weak weak weak weak weak Means of transport to health center Means of transport to health center Means of transport to health center weak weak weak Means of transport to health center weak weak Means of transport to health center Means of tran	Per cannot be interpreted as summarized Pr C] [Range= 1-9] [Missing=*] Cases 20694 67 20694 67 30 1188 30 920 194 32 2757	Percer 0.3% 0.0% 0.1% 5.1% 0.1% 4.0% 0.8% 0.1%	ntage 89.49
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these	D5: Means NW/ W] on stion Stion Label On foot Bycle Motor by Own ver Office ver Animal Other Not stat	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health center weak ycle chile rabsport echile the number of cases found in the data file. The transport is the set of the s	Er Cases c] [Range= 1-9] [Missing=*] 20694 cer? 20694 67 5 30 1188 30 920 194 32 2757 2757	Percer 0.3% 0.0% 0.1% 5.1% 0.1% 4.0% 0.8% 0.1%	ntage 89.4%
Warning: these #59 tran_(Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these	D5: Means NW/ W] on stion Stion Label On foot Bycle Motor by Own ver Public tr Office v Animal Other Not stat	of transport to health center [Type= discrete] [Format=numeri [Valid=23160 /-] [Invalid=2757 /-] If column 15 is "Yes" Means of transport to health center weak weak weak weak weak Means of transport to health center Means of transport to health center Means of transport to health center weak weak weak Means of transport to health center weak weak Means of transport to health center Means of tran	ey cannot be interpreted as summar er c] [Range= 1-9] [Missing=*] c] [Range= 1-9] [Missing=*] c] [Range= 1-9] [Missing=*] c] [Range= 1-9] [Missing=*] c] [Range= 1-9] [Missing=*] (Range= 1-9] [Percer 0.3% 0.0% 0.1% 5.1% 0.1% 4.0% 0.8% 0.1% y statistics of the population of in	ntage 89.4%

#61 doth_(06: Use bus	s or taxi service			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]		
Statistics [N	w/w]	[Valid=25917 /-] [Invalid=0 /-]			
Literal ques	tion	Does any member of the household u	se bus or taxi service?		
Value	Label	1	Cases	Р	ercentage
1	Yes		17547		67.7%
2	No		8324		32.1%
9	Not stated	i	46	0.2%	
Warning: these	figures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population	on of interest.
^{#62} why_0	6: Reason	for not using bus or taxi serv	ice		
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=8288 /-] [Invalid=17629 /-]			
Pre-questio	n	If column 15 is "No"			
Literal ques	tion	Why not use bus or taxi service?			
Value	Label		Cases	Р	ercentage
1	Too exper	isive	334	4.0%	
2	Far away		1932		23.3%
3	Poor qual	ity of service	13	0.2%	
4	Insufficien	t service	202	2.4%	
5	No experi	ence	2074		25.0%
6	Do not ne	ed	2809		33.9%
7	Others		885	10.7%	
9	Not stated	1	39	0.5%	
Sysmiss	finuna indianta th	a number of assess found in the data file. They as	17629		an af internat
-	-	e number of cases found in the data file. They ca f transport to bus or taxi serv	-	y statistics of the population	on or merest.
Information		[Type= discrete] [Format=numeric] [R			
Statistics [N	w/wi	[Valid=290 /-] [Invalid=25627 /-]			
Pre-questio	-	If column 15 is "Yes"			
Literal ques		Means of transport to bus or taxi serv	ice?		
Value	Label		Cases	P	ercentage
1	On foot		222		76.6%
2	Bycle		12	4.1%	
3	Motor byc	le	1	0.3%	
4	Own vech		3	1.0%	
5	Public tral	osport	9	3.1%	
6	Office vec		21	7.2%	
7	Animal		9	3.1%	
8	Other		1	0.3%	
9	Not stated	1	12	4.1%	

File hh-	eth-wm	s-20002				
#64 distanc	7: Distanc	e in km to the nearest all weat	ther road			
Information		[Type= continuous] [Format=numeric]	Range= 0-99] [Missing=	=*/99]		
Statistics [NW	v/ w]	[Valid=25737 /-] [Invalid=180 /-] [Mean	=8.486 /-] [StdDev=14.6	71 /-]		
Literal question	on	Distance in Km to the nearest all weath	ner road			
#65 doth_07	7: Use all v	weather road				
Information	ormation [Type= discrete] [Format=numeric] [Rar					
Statistics [NW	v/ w]	[Valid=25917 /-] [Invalid=0 /-]				
Literal question	on	Does any member of the household use all weather road?				
Value	Label	I	Cases	Pe	rcentage	
1	Yes		20809			80.3%
2	No		5058	19.5%		
9	Not stated		50	0.2%		
		e number of cases found in the data file. They can	not be interpreted as summa	ry statistics of the population	of interest.	
^{#66} why_07	: Reason	for not using all weather road				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [NW	v/ w]	[Valid=5043 /-] [Invalid=20874 /-]				
Pre-question		If column 15 is "No"				
Literal question	on	why not use all weather road?				
Value	Label		Cases	Pe	rcentage	
1	Too exper	isive	142	2.8%		
2	Far away		1135		22.5%	
3		ty of service	15	0.3%		
4	Insufficien		317	6.3%		
5	No experi		1108		22.0%	04 50/
6	Do not ne	ed	1741	44.40/		34.5%
7 9	Others Not stated		562 23	0.5%		
9 Sysmiss	NUL SIALEC		20874	0.576		
,	gures indicate th	e number of cases found in the data file. They can		ry statistics of the population	of interest.	
#67 tran_07	: Means o	f transport to all weather road				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [NW	v/ w]	[Valid=226 /-] [Invalid=25691 /-]				
Pre-question		If column 15 is "Yes"				
Literal question	on	Means of transport to all weather road	?			
Value	Label		Cases	Pe	rcentage	
1	On foot		175			77.4%
2	Bycle		8	3.5%		
3	Motor byc	le	2	0.9%		
4	Own vech	ile	1	0.4%		
5	Public tral	osport	2	0.9%		
6	Office vec	hile	15	6.6%		
7	Animal		6	2.7%		

#67 tran_07	: Means o	f transport to all weather roa	d			
Value	Label		Cases		Percentage	
8	Other		2	0.9%		
9	Not stated	I	15	6.6%		
Sysmiss			25691			
		e number of cases found in the data file. They c	-	ry statistics of the	e population of interest.	
	o: Distanc	e in km to the nearest dry w		-*/001		
		[Type= continuous] [Format=numeric				
Statistics [NW		[Valid=24834 /-] [Invalid=1083 /-] [Me		894 /-]		
Literal question		Distance in Km to the nearest dry we	eather road			
^{#69} doth_08	B: Use dry	weather road				
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]			
Statistics [NW	v/ w]	[Valid=25917 /-] [Invalid=0 /-]				
Literal questio	on	Does any member of the household	use dry weather road?			
Value	Label		Cases		Percentage	
1	Yes		19282			74.4%
2	No		5850		22.6%	
9	Not stated		705	3.0%		
Varning: these fig	gures indicate th	e number of cases found in the data file. They c			e population of interest.	
Warning: these fig #70 why_08	gures indicate th	e number of cases found in the data file. They of for not using dry weather roo	annot be interpreted as summar ad	ry statistics of the	e population of interest.	
Warning: these fig #70 why_08 Information	gures indicate the	e number of cases found in the data file. They of for not using dry weather roa	annot be interpreted as summar ad	ry statistics of the	e population of interest.	
Warning: these fig ^{#70} why_08 Information Statistics [NW	gures indicate the	e number of cases found in the data file. They of for not using dry weather roo [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-]	annot be interpreted as summar ad	ry statistics of the	e population of interest.	
Warning: these fig #70 why_08 Information Statistics [NW Pre-question	ures indicate th : Reason // W]	e number of cases found in the data file. They of for not using dry weather roo [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No"	annot be interpreted as summar ad	ry statistics of the	e population of interest.	
Warning: these fig #70 why_08 Information Statistics [NW Pre-question Literal questio	yures indicate th Reason W W]	e number of cases found in the data file. They of for not using dry weather roo [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-]	annot be interpreted as summar ad] [Range= 1-9] [Missing=*	ry statistics of the		
Warning: these fig #70 why_08 Information Statistics [NW Pre-question	v/ W]	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road	annot be interpreted as summar ad] [Range= 1-9] [Missing=* Cases	ry statistics of the	e population of interest.	
Warning: these fig ^{‡70} why_08 Information Statistics [NW Pre-question Literal question Value 1	vires indicate th Reason V/ W] on Label Too exper	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road	annot be interpreted as summain ad [[Range= 1-9] [Missing=* Cases 153	ry statistics of the	Percentage	
Varning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2	w/w] Label Too exper Far away	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road	annot be interpreted as summai ad [[Range= 1-9] [Missing=* Cases 153 727	ry statistics of the		
Varning: these fig	w/ W] Con Label Too exper Far away Poor quali	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road	annot be interpreted as summar ad [[Range= 1-9] [Missing=* Cases 153 727 42	ry statistics of the	Percentage 11.9%	
Varning: these fig ^{#70} why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4	v/ W] by V/ W]	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road nsive ity of service t service	annot be interpreted as summar ad [[Range= 1-9] [Missing=* Cases 153 727 42 790	ry statistics of the	Percentage 11.9% 12.9%	
Varning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5	<pre>vives indicate the i: Reason of i: Reason of ii: Reas</pre>	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road hsive ity of service t service ence	annot be interpreted as summar ad [[Range= 1-9] [Missing=* Cases 153 727 42 790 1102	ry statistics of the	Percentage 11.9%	33.4%
Warning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6	ures indicate the : Reason : Reason // W] on Label Too experi Far away Poor quali Insufficien No experi Do not ne	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road hsive ity of service t service ence	annot be interpreted as summar ad [[Range= 1-9] [Missing=*	ry statistics of the	Percentage 11.9% 12.9% 18.0%	33.4%
Varning: these fig #70 why_08 nformation Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7	<pre>vives indicate the i: Reason of i: Reason of ii: Reas</pre>	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road nsive ity of service t service ence ed	annot be interpreted as summar ad [[Range= 1-9] [Missing=* Cases 153 727 42 790 1102	ry statistics of the	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Warning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9	V/ V) Contraction Contraction	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road nsive ity of service t service ence ed	annot be interpreted as summar ad [[Range= 1-9] [Missing=* Cases 153 727 42 790 1102 2044 868 389	ry statistics of the 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Varning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9 Warning: these fig	ures indicate the : Reason : Reason // W] on Label Too experi Far away Poor quali Insufficien No experi Do not ne Others Not stated ures indicate the	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road hsive ity of service t service ence ed	annot be interpreted as summar ad [[Range= 1-9] [Missing=* [Missing=* Cases 153 727 42 790 1102 2044 868 389 annot be interpreted as summar	ry statistics of the 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Varning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9 Varning: these fig #71 tran_08	ures indicate the : Reason : Reason // W] on Label Too experi Far away Poor quali Insufficien No experi Do not ne Others Not stated ures indicate the	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road the service ence ed i e number of cases found in the data file. They of	annot be interpreted as summar ad [[Range= 1-9] [Missing=* [Missing=* 153 727 42 790 1102 2044 868 389 annot be interpreted as summar ad	ry statistics of the 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Varning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9 Varning: these fig #71 tran_08 Information	<pre>vives indicate the compares indicate th</pre>	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road is ve ity of service t service ence ed f transport to dry weather roa	annot be interpreted as summar ad [[Range= 1-9] [Missing=* [Missing=* 153 727 42 790 1102 2044 868 389 annot be interpreted as summar ad	ry statistics of the 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Varning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9 Warning: these fig #71 tran_08 Information Statistics [NW	<pre>vives indicate the compares indicate th</pre>	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road why not use dry weather road t service ence ence ence ence f transport to dry weather ro [Type= discrete] [Format=numeric] [F	annot be interpreted as summar ad [[Range= 1-9] [Missing=* [Missing=* 153 727 42 790 1102 2044 868 389 annot be interpreted as summar ad	ry statistics of the 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Warning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9 Warning: these fig	ures indicate the :: Reason :: Reason // W] on Label Too experi Far away Poor quali Insufficient No experii Do not ne Others Not statect gures indicate the : Means o	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road is ive ity of service t service ence ed f transport to dry weather roa [Type= discrete] [Format=numeric] [f [Valid=321 /-] [Invalid=25596 /-]	annot be interpreted as summar ad [[Range= 1-9] [Missing=* [Range= 1-9] [Missing=*] (Alternative of the second	ry statistics of the 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%
Warning: these fig #70 why_08 Information Statistics [NW Pre-question Literal question Value 1 2 3 4 5 6 7 9 Warning: these fig #71 tran_08 Information Statistics [NW Pre-question	ures indicate the :: Reason :: Reason // W] on Label Too experi Far away Poor quali Insufficient No experii Do not ne Others Not statect gures indicate the : Means o	e number of cases found in the data file. They of for not using dry weather roa [Type= continuous] [Format=numeric [Valid=6115 /-] [Invalid=19802 /-] If column 15 is "No" Why not use dry weather road why not use dry weather road t service ence ence ence ence ence f transport to dry weather roa [Type= discrete] [Format=numeric] [F [Valid=321 /-] [Invalid=25596 /-] If column 15 is "Yes"	annot be interpreted as summar ad [[Range= 1-9] [Missing=* [Range= 1-9] [Missing=*] (Alternative of the second	ry statistics of the] 2.5% 0.7% 6.4	Percentage 11.9% 12.9% 18.0% 14.2%	33.4%

File hh-eth-wms-20002	
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Value	Label		Cases	Percentage	
3	Motor by	le	3	0.9%	
4	Own vech	nile	1	0.3%	
5	Public tra	bsport	5	1.6%	
6	Office vec	chile	14	4.4%	
7	Animal	Animal		0.3%	
8	Other	Other		0.0%	
9	Not stated		64	19.9%	
Sysmiss			25596		
-	-	e number of cases found in the data file. They can ce in km to the nearest drinkin			
Information [Type= continuous] [Format=numeric] [Range			-		
Statistics [N	w/wi	[Valid=25755 /-] [Invalid=162 /-] [Mean			
Literal ques	-	Distance in Km to the nearest drinking		1	
-		hking water rain season			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [N		[Valid=25917 /-] [Invalid=0 /-]			
Literal ques	-	Does any member of the household u	se drinking water rain se	ason?	
			-		
Value	Label Yes		Cases 25598	Percentage	98.8%
2	No		296	1.1%	90.07
9	Not state	1	230	0.1%	
		^ e number of cases found in the data file. They ca			
^{#74} why_0	9: Reason	for not using drinking water r	ain season		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [N	w/w]	[Valid=311 /-] [Invalid=25606 /-]			
Pre-questio	n	If column 15 is "No"			
Literal ques	tion	Why not use drinking water rain seaso	on?		
Value	Label	1	Cases	Percentage	
1	Too expe	nsive	36	11.6%	
2	Far away		90		28.9%
3	Poor qual	ity of service	14	4.5%	
4	Insufficier	nt service	9	2.9%	
5	No experi	ence	20	6.4%	
6	Do not ne	ed	83		26.7%
7	Others		53	17.0%	
9	Not stated	t	6	1.9%	
			25606		
Sysmiss Warning: these	figures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	

#75 tran_0	9: Means o	f transport to drinking water	rain season				
Statistics [N	w/ w]	[Valid=25348 /-] [Invalid=569 /-]					
Pre-questio	-question If column 15 is "Yes"						
Literal ques	tion	Means of transport to drinking water	rain season				
Value	Label	I	Cases	Percentage			
1	On foot		25172		99.3%		
2	Bycle		13	0.1%			
3	Motor byc	Motor bycle		0.0%			
4	Own vech	Own vechile		0.0%			
5	Public tra	osport	4	0.0%			
6	Office vec	hile	3	0.0%			
7	Animal		44	0.2%			
8	Other		99	0.4%			
9	Not stated	I	10	0.0%			
Sysmiss			569				
	-	e number of cases found in the data file. They o	-				
^{#/o} distan	10: Distanc	e in km to the nearest drinki					
nformation		[Type= continuous] [Format=numeric	c] [Range= 0-99] [Missing=	:*/99]			
Statistics [N	w/ w]	[Valid=25775 /-] [Invalid=142 /-] [Mean=0.821 /-] [StdDev=2.836 /-]					
Literal quest	tion	Distance in Km to the nearest drinkir	ng water dryseason?				
^{#77} doth_1	I0: Use drir	nking water dry season					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=25917 /-] [Invalid=0 /-]					
Literal quest	tion	Does any member of the household	use drinking water dry sea	ason?			
Value	Label	1	Cases	Percentage			
1	Yes		25612		98.8%		
2	No		281	1.1%			
9	Not stated	l	24	0.1%			
Warning: these	figures indicate th	e number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.			
^{#78} why_1	0: Reason	for not using drinking water	dry season				
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=317 /-] [Invalid=25600 /-]	alid=317 /-] [Invalid=25600 /-]				
Pre-questio	n	If column 15 is "No"					
Literal quest	tion	why not use drinking water dry sease	on?				
Value	Label	1	Cases	Percentage			
1	Too exper	isive	46	14.5%			
2	Far away		93		29.3%		
3		ity of service	4	1.3%			
4	Insufficier		6	1.9%			
			37	11.7%			
5	No experi	CHUC	01	11.170			
5 6	No experi Do not ne		77		24.3%		

^{#78} why_1	0: Reasor	n for not using drinking water	dry season						
Value	Label		Cases		Percentage				
9	Not state	ed	3	0.9%					
Sysmiss			25600						
Warning: these	figures indicate	the number of cases found in the data file. They ca	annot be interpreted as summar	ry statistics of the	e population of interest.				
^{#79} tran_1	0: Means	of transport to drinking water	dry season						
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [NW/ W]		[Valid=25472 /-] [Invalid=445 /-]							
Pre-question	า	If column 15 is "Yes"							
Literal quest	tion	Means of transport to drinking water	dry season						
Value	Label		Cases		Percentage				
1	On foot		25255			99.1%			
2	Bycle		18	0.1%					
3	Motor by	/cle	1	0.0%					
4	Own veo	chile	3	0.0%					
5	Public tr	absport	8	0.0%					
6	Office ve	echile	7	0.0%					
7	Animal		67	0.3%					
8	Other		99	0.4%					
9	Not state	ed	14	0.1%					
Sysmiss	Genune india de	the number of second found in the data file. They a	445		nonulation of interact				
-	-	the number of cases found in the data file. They c	-	y statistics of the	population of interest.				
	TT: Distan	ce in km to the nearest teleph							
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]							
Statistics [N	w/ w]	[Valid=25640 /-] [Invalid=277 /-] [Mean=18.026 /-] [StdDev=22.348 /-]							
Literal ques	tion	Distance in Km to the nearest telepho	one booth						
^{#81} doth_1	1: Use tel	ephone booth							
Information		[Type= discrete] [Format=numeric] [F	ange= 1-9] [Missing=*]						
Statistics [N	w/ w]	[Valid=25917 /-] [Invalid=0 /-]							
Literal quest	tion	Does any member of the household	use telephone?						
Value	Label		Cases		Percentage				
1	Yes		7851		30.3%				
2	No		18021			69.5%			
9	Not state	ed	45	0.2%					
Warning: these	figures indicate	the number of cases found in the data file. They c	annot be interpreted as summar	ry statistics of the	e population of interest.				
^{#82} why_1	1: Reason	for not using telephone boot	h						
Information		[Type= discrete] [Format=numeric] [F	ange= 1-9] [Missing=*]						
Statistics [N	w/ w]	[Valid=18042 /-] [Invalid=7875 /-]							
Pre-question	า	If column 15 is "No"							
Literal ques	tion	Why not use telephone booth?							
		1	-		_ /				
Value	Label		Cases		Percentage				

^{#82} why_1	1: Reason	for not using telephone bo	oth		
Value	Label		Cases	Percentage	
2	Far away		1287	7.1%	
3	Poor qual	ity of service	15	0.1%	
4	Insufficier	It service	76	0.4%	
5	No experi	ence	6819		37.8%
6	Do not ne	ed	7152		39.6%
7	Others		2423	13.4%	
9	Not stated	1	34	0.2%	
Sysmiss			7875		
	-	e number of cases found in the data file. The		y statistics of the population of interest.	
_	1: Means o	f transport to telephone bo			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=7896 /-] [Invalid=18021 /-]			
Pre-questio	n	If column 15 is "Yes"			
Literal ques	tion	Means of transport to telephone be	ooth		
Value	Label		Cases	Percentage	
1	On foot		6791		86.0%
2	Bycle		72	0.9%	
3	Motor byo	le	2	0.0%	
4	Own vech	ile	16	0.2%	
5	Public tra	bsport	632	8.0%	
6	Office vec	hile	61	0.8%	
7	Animal		142	1.8%	
8	Other		170	2.2%	
9	Not stated	1	10	0.1%	
Sysmiss	figuras indicato th	e number of cases found in the data file. The	18021	a statistics of the nonulation of interest	
	-	e in km to the nearest milli			
		1		*/001	
Information		[Type= continuous] [Format=nume		•	
Statistics [N		[Valid=25819 /-] [Invalid=98 /-] [Me		/-]	
Literal ques	tion	Distance in Km to the nearest milli	mg house		
^{#85} doth_^	12: Use mil	ling house			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=25917 /-] [Invalid=0 /-]			
Literal ques	tion	Does any member of the househo	Id use milling house?		
Value	Label		Cases	Percentage	
1	Yes		23578		91.0%
2	No		2291	8.8%	
9	Not stated	1	48	0.2%	
	-	e number of cases found in the data file. The		y statistics of the population of interest.	
^{#86} why_1	2: Reason	for not using milling house			

^{#86} why_'	12: Reason	for not using milling house						
Statistics [I	w/w]	[Valid=2305 /-] [Invalid=23612 /-]						
Pre-questic	n	If column 15 is "No"						
Literal ques	stion	Why not use milling house						
Value	Label		Cases	Percentage				
1	Too expe	nsive	223	9.7%				
2	Far away		330	14.3%				
3		lity of service	91	3.9%				
4	Insufficier		135	5.9%				
5	No exper	ience	516	22.4%				
6	Do not ne	ed	697		30.2%			
7	Others		298	12.9%				
9	Not state	d	15	0.7%				
Sysmiss			23612					
Narning: these	figures indicate th	he number of cases found in the data file. They car	nnot be interpreted as summar	y statistics of the population of interest.				
^{#87} tran_'	12: Means c	of transport to milling house						
nformation	1	[Type= discrete] [Format=numeric] [Ra	inge= 1-9] [Missing=*]					
Statistics [I	ww/ w]	[Valid=23475 /-] [Invalid=2442 /-]						
Pre-questic	on	If column 15 is "Yes"	column 15 is "Yes"					
Literal ques	stion	Means of transport to milling house						
Value	Label		Cases	Percentage				
1	On foot		22633		96.4%			
2	Bycle		19	0.1%				
3	Motor by	le	0	0.0%				
4	Own vech	nile	11	0.0%				
5	Public tra	bsport	244	1.0%				
6	Office ver	chile	15	0.1%				
7	Animal		458	2.0%				
8	Other		74	0.3%				
	Not state	d	21	0.1%				
9	figures indicate th	ne number of cases found in the data file. They car	2442 2442 anot be interpreted as summar	v statistics of the population of interest				
Sysmiss	-	ce in km to the nearest cooking						
Sysmiss Warning: these			-	*/99]				
Sysmiss Warning: these #88 distar		[Type= continuous] [Format=numeric]	[Range= 0-99] [Missing=	[Valid=25746 /-] [Invalid=171 /-] [Mean=1.764 /-] [StdDev=3.789 /-]				
-	1			9 /-]				
Sysmiss <i>Warning: these</i> #88 distar Information Statistics [I	NW/ W]		=1.764 /-] [StdDev=3.78	9 /-]				
Sysmiss Warning: these #88 distar Information Statistics [I Literal ques	NW/ W] Stion	[Valid=25746 /-] [Invalid=171 /-] [Mean Distance in Km to the nearest cooking	=1.764 /-] [StdDev=3.78	9 /-]				
Sysmiss Warning: these #88 distar Information Statistics [I Literal ques #89 doth _	ww/w] stion 13: Use coo	[Valid=25746 /-] [Invalid=171 /-] [Mean Distance in Km to the nearest cooking	=1.764 /-] [StdDev=3.789	9 /-]				
Sysmiss Warning: these #88 distar Information Statistics [I Literal ques #89 doth_ Information	NW/W] Stion 13: Use coo	[Valid=25746 /-] [Invalid=171 /-] [Mean Distance in Km to the nearest cooking bking fuel [Type= discrete] [Format=numeric] [Ra	=1.764 /-] [StdDev=3.789	9 /-]				
Sysmiss Warning: these #88 distar Information Statistics [I Literal ques #89 doth _	NW/ W] Stion 13: Use coo NW/ W]	[Valid=25746 /-] [Invalid=171 /-] [Mean Distance in Km to the nearest cooking bking fuel	=1.764 /-] [StdDev=3.789 fuel inge= 1-9] [Missing=*]	9 /-]				
Sysmiss Warning: these #88 distar Information Statistics [I Literal ques #89 doth_ Information Statistics [I	NW/ W] Stion 13: Use coo NW/ W]	[Valid=25746 /-] [Invalid=171 /-] [Mean Distance in Km to the nearest cooking oking fuel [Type= discrete] [Format=numeric] [Ra [Valid=25917 /-] [Invalid=0 /-]	=1.764 /-] [StdDev=3.789 fuel inge= 1-9] [Missing=*]	9 /-] Percentage				

#89 doth_	13: Use c	ooking fuel								
Value	Label	_	Cases		Percentage					
2	No		1751	6.8%						
9	Not sta	ited	61	0.2%						
Warning: these	e figures indicat	e the number of cases found in the data file. Th	ey cannot be interpreted as summa	ry statistics of the po	opulation of interest.					
^{#90} why_^	13: Reaso	on for not using cooking fuel								
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]								
Statistics [NW/ W]		[Valid=1759 /-] [Invalid=24158 /-]								
Pre-question		If column 15 is "No"	If column 15 is "No"							
Literal question		Why not use cooking fuel?	Why not use cooking fuel?							
Value	Label	,	Cases		Percentage					
1	Too ex	pensive	104	5.9%						
2	Far aw	•	80	4.5%						
3	Poor q	uality of service	7	0.4%						
4		cient service	5	0.3%						
5	No exp	perience	210	11.9%	6					
6	Do not	need	978			55.6%				
7	Others		360	20.5%						
9	Not sta	ated	15	0.9%						
Sysmiss				-						
			24158							
Warning: these	e figures indicat	e the number of cases found in the data file. Th		ry statistics of the po	pulation of interest.					
-		e the number of cases found in the data file. Th s of transport to cooking fuel	ey cannot be interpreted as summa	ry statistics of the po	opulation of interest.					
^{#91} tran_1	13: Means		ey cannot be interpreted as summai	ry statistics of the po	opulation of interest.					
-	13: Means	of transport to cooking fuel	ey cannot be interpreted as summai	ry statistics of the po	pulation of interest.					
^{#91} tran_1 Information	13: Means n NW/ W]	s of transport to cooking fuel [Type= discrete] [Format=numeric	ey cannot be interpreted as summai	ry statistics of the po	opulation of interest.					
^{#91} tran_1 Information Statistics [N Pre-questic	13: Means n NW/ W] on	of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-]	ey cannot be interpreted as summai 5] [Range= 1-9] [Missing=*]	ry statistics of the po	pulation of interest.					
^{#91} tran_1 Information Statistics [N Pre-question	13: Means n NW/ W] on	s of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes"	ey cannot be interpreted as summai 5] [Range= 1-9] [Missing=*]	ry statistics of the po	Ppulation of interest.					
^{#91} tran_1 Information Statistics [N Pre-questio Literal ques	13: Means n NW/ W] on stion	of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue	ey cannot be interpreted as summar b] [Range= 1-9] [Missing=*] I	ry statistics of the po		98.6%				
#91 tran_ 1 Information Statistics [I Pre-questic Literal ques Value	13: Means NW/ W] on stion Label	of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I Cases	y statistics of the po		98.6%				
#91 tran_1 Information Statistics [I Pre-question Literal quest Value	13: Means NW/ W] on stion Label On foo	t discrete of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I Cases 23762			98.6%				
#91 tran_1 Information Statistics [I Pre-questio Literal ques Value 1 2	13: Means NW/ W] on stion Label On foo Bycle	t t	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I Cases 23762 15	0.1%		98.6%				
#91 tran_1 Information Statistics [I Pre-questic Literal ques Value 1 2 3	13: Means NW/ W] on stion Label On foo Bycle Motor to Own ve	t t	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I I Cases 23762 15 0	0.1% 0.0%		98.6%				
#91 tran_1 Information Statistics [N Pre-question Literal quest Value 1 2 3 4	13: Means NW/ W] on stion Label On foo Bycle Motor to Own ve	t transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue tabsport	ey cannot be interpreted as summar [[Range= 1-9] [Missing=*] I Cases 23762 15 0 13	0.1% 0.0% 0.1%		98.6%				
#91 tran_1 Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5	13: Means NW/ W] on stion stion Con foo Bycle Motor b Own ve Own ve	t t t t t t t t t t t t t t t t t t t	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I I Cases 23762 15 0 13 56	0.1% 0.0% 0.1% 0.2%		98.6%				
#91 tran_1 Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6	13: Means NW/ W] on stion Stion Label On foo Bycle Motor to Own ve Public Office v	t t t t t t t t t t t t t t t t t t t	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I I Cases 23762 15 0 13 56 11	0.1% 0.0% 0.1% 0.2% 0.0%		98.6%				
#91 tran_1 Information Statistics [I Pre-questic Literal ques Value 1 2 3 4 5 6 7 8	13: Means NW/ W] on stion stion Con foo Bycle On foo Bycle Motor to Own ve Public Office v	t t t t t t t t t t t t t t t t t t t	ey cannot be interpreted as summar [[Range= 1-9] [Missing=*] [Cases 23762 15 0 13 56 11 198	0.1% 0.0% 0.1% 0.2% 0.0% 0.8%		98.6%				
#91 tran_1 Information Statistics [I Pre-question Literal quest Value 1 2 3 4 5 6 7 8 9 Sysmiss	13: Means NW/ W] on stion tabel On foo Bycle Motor b Own ve Public Office v Animal Other Not sta	t cooking fuel (Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue the bycle echile trabsport vechile trabsport vechile	ey cannot be interpreted as summar [[Range= 1-9] [Missing=*] [] [] [] [] [] [] [] [] [] [0.1% 0.0% 0.1% 0.2% 0.0% 0.8% 0.1% 0.1%	Percentage	98.6%				
#91 tran_1 Information Statistics [I Pre-questio Literal ques Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these	13: Means NW/ W] on stion stion Label On foo Bycle Motor to Own ve Public Office v Animal Other Not sta	s of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue t bycle echile trabsport vechile trated e the number of cases found in the data file. Th	ey cannot be interpreted as summar [[Range= 1-9] [Missing=*] [] [] [] [] [] [] [] [] [] [0.1% 0.0% 0.1% 0.2% 0.0% 0.8% 0.1% 0.1%	Percentage	98.6%				
#91 tran_1 Information Statistics [N Pre-question Literal quess Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these #92 doyou	13: Means NW/ W] on stion Stion Con foo Bycle Motor to Own ve Public Own ve Public Office Animal Other Not sta	t t t t t t t t t t t t t t t t t t t	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I Cases 23762 15 0 13 56 11 198 32 15 1815 ey cannot be interpreted as summar	0.1% 0.0% 0.1% 0.2% 0.0% 0.8% 0.1% 0.1%	Percentage	98.6%				
#91 tran_1 Information Statistics [M Pre-questio Literal ques Value 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these	13: Means NW/ W] on stion Label On foo Bycle Motor to Own ve Office v Animal Other Not sta e figures indicate uha1: Hou	s of transport to cooking fuel [Type= discrete] [Format=numeric [Valid=24102 /-] [Invalid=1815 /-] If column 15 is "Yes" Means of transport to cooking fue t bycle echile trabsport vechile trated e the number of cases found in the data file. Th	ey cannot be interpreted as summar c] [Range= 1-9] [Missing=*] I Cases 23762 15 0 13 56 11 198 32 15 1815 ey cannot be interpreted as summar	0.1% 0.0% 0.1% 0.2% 0.0% 0.8% 0.1% 0.1%	Percentage	98.6%				

#92 doyou	ha1: Hous	ehold own cattle							
Value	Label		Cases		Percentag	ge			
1	Yes		13859				53.5%		
2	No		12045			46	6.5%		
9	Not sated		6	0.0%					
Sysmiss	iquroo indicato ti	a number of eaces found in the data file. They cannot be in	7	v statistics of the p	nulation of interv	of			
-	-	e number of cases found in the data file. They cannot be in	terpreteu as summar	y statistics of the po	pulation of intere	:51.			
93 numbero1: Quantity of catlle owned formation [Type= continuous] [Format=numeric]		[Type= continuous] [Format=numeric] [Range	= 0-999] [Missing	=*/999]					
Statistics [NW/ W]		[Valid=13840 /-] [Invalid=12077 /-] [Mean=5.24							
Pre-question		If code 1 in column 14	11						
Literal question		Quantity of catlle owned							
		owned changed compared to 12 m	onths ago						
Information		[Type= continuous] [Format=numeric] [Range	-]					
Statistics [NW/ W]		[Valid=25908 /-] [Invalid=9 /-]							
- Literal quest	-	Cattle owned changed compared to 12 month	s ago						
Value	Label		Cases		Percentag	ge			
1	Increased	I	3625		14.0%	5			
2	Same		3528	1	3.6%				
•	-				29.1%				
3	Decrease	d	7538		2	29.1%			
3 9	Not state		7538 11217		1	29.1%	43.3%		
9 Warning: these f	Not state	d e number of cases found in the data file. They cannot be in	11217	y statistics of the po			43.3%		
9 Warning: these f	Not state	ł	11217	y statistics of the po			43.3%		
9 ^{Warning: these f} #95 doyou l	Not state	d e number of cases found in the data file. They cannot be in	11217 terpreted as summar				43.3%		
9 ^{Warning: these f} #95 doyou Information	Not state figures indicate th	e number of cases found in the data file. They cannot be in ehold own equine	11217 terpreted as summar				43.3%		
9 ^{Warning: these f #95 doyoul Information Statistics [N}	Not stated figures indicate th ha2: House W/ W]	e number of cases found in the data file. They cannot be in Phold own equine [Type= continuous] [Format=numeric] [Range	11217 terpreted as summar				43.3%		
9 ^{Warning: these f #95 doyoul Information Statistics [N}	Not stated figures indicate th ha2: House W/ W]	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-]	11217 terpreted as summar			295 <i>t</i> .	43.3%		
9 <i>Warning: these f</i> #95 doyou l Information Statistics [N' Literal quest	Not state igures indicate th ha2: House W/ W] tion	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-]	11217 terpreted as summar = 1-9] [Missing=*]	opulation of intere	295 <i>t</i> .	43.3%		
9 Warning: these f #95 doyou Information Statistics [N Literal quest Value	Not state igures indicate th ha2: House W/W] tion Label	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-]	11217 terpreted as summar = 1-9] [Missing=* Cases]	Percenta	295 <i>t</i> .	43.3%		
9 Warning: these f #95 doyoul Information Statistics [N Literal quest Value 1 2 9	Not state igures indicate the ha2: House W/W] tion Label Yes No Not sated	e number of cases found in the data file. They cannot be in shold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine?	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14	21	Percentag	ge			
9 Warning: these f #95 doyoul Information Statistics [N Literal quest Value 1 2 9 Warning: these f	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14	21	Percentag	ge			
9 Warning: these f #95 doyou Information Statistics [N Literal quest Value 1 2 9 Warning: these f #96 numbe	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14 terpreted as summar	0.1% y statistics of the po	Percentag	ge			
9 Warning: these f #95 doyoul Information Statistics [N' Literal quest Value 1 2 9 Warning: these f #96 numbe	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satec igures indicate the pro2: Quan	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned [Type= continuous] [Format=numeric] [Range	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14 terpreted as summar = 0-999] [Missing] 0.1% y statistics of the po =*/999]	Percentag	ge			
9 Warning: these f #95 doyoul Information Statistics [N' Literal quest Value 1 2 9 Warning: these f #96 numbe Information Statistics [N'	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the pro2: Quan	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned [Type= continuous] [Format=numeric] [Range [Valid=5552 /-] [Invalid=20365 /-] [Mean=3.513]	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14 terpreted as summar = 0-999] [Missing] 0.1% y statistics of the po =*/999]	Percentag	ge			
9 Warning: these f #95 doyoul Information Statistics [N' Literal quest Value 1 2 9 Warning: these f #96 numbe Information Statistics [N' Pre-question	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the pro2: Quan W/W] h	e number of cases found in the data file. They cannot be in bold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned [Type= continuous] [Format=numeric] [Range [Valid=5552 /-] [Invalid=20365 /-] [Mean=3.513] If code 1 in column 14	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14 terpreted as summar = 0-999] [Missing] 0.1% y statistics of the po =*/999]	Percentag	ge			
9 Warning: these f #95 doyoul Information Statistics [N' Literal quest Value 1 2 9 Warning: these f #96 number Information Statistics [N' Pre-question Literal quest	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the tro2: Quan W/W] tion	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned [Type= continuous] [Format=numeric] [Range [Valid=5552 /-] [Invalid=20365 /-] [Mean=3.513 If code 1 in column 14 Quantity of equine owned	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14 terpreted as summar = 0-999] [Missing 3 /-] [StdDev=28.3] 0.1% y statistics of the po =*/999]	Percentag	ge			
9 Warning: these f #95 doyou Information Statistics [N' Literal quest Value 1 2 9 Warning: these f #96 numbe Information Statistics [N' Pre-question Literal quest	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the tro2: Quan W/W] tion	e number of cases found in the data file. They cannot be in bold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned [Type= continuous] [Format=numeric] [Range [Valid=5552 /-] [Invalid=20365 /-] [Mean=3.513] If code 1 in column 14	11217 terpreted as summar = 1-9] [Missing=* Cases 5559 20338 14 terpreted as summar = 0-999] [Missing 3 /-] [StdDev=28.3] 0.1% y statistics of the po =*/999]	Percentag	ge			
9 Warning: these f #95 doyoul Information Statistics [N' Literal quest Value 1 2 9 Warning: these f #96 number Information Statistics [N' Pre-question Literal quest	Not state igures indicate the ha2: House W/W] tion Label Yes No Not satect igures indicate the tro2: Quan W/W] tion	e number of cases found in the data file. They cannot be in ehold own equine [Type= continuous] [Format=numeric] [Range [Valid=25911 /-] [Invalid=6 /-] Does the household own equine? e number of cases found in the data file. They cannot be in tity of equine owned [Type= continuous] [Format=numeric] [Range [Valid=5552 /-] [Invalid=20365 /-] [Mean=3.513 If code 1 in column 14 Quantity of equine owned	11217 terpreted as summar = 1-9] [Missing=* 20338 14 terpreted as summar = 0-999] [Missing 3 /-] [StdDev=28.3] 0.1% y statistics of the po =*/999]	Percentag	ge			

^{#97} compa	re2: Equir	e owned changed compared	to 12 months ago		
Value	Label		Cases	Percentage	
1	Increased	t in the second s	1025	4.0%	
2	Same		3359	13.0%	
3	Decrease	d	2249	8.7%	
9	Not state	d	19270		74.4%
Sysmiss Warning: these fi	iqures indicate tl	ne number of cases found in the data file. They c	14 annot be interpreted as summar	y statistics of the population of interest.	
^{#98} doyoul	ha3: Hous	ehold own sheep/goat	-		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=25909 /-] [Invalid=8 /-]		[Valid=25909 /-] [Invalid=8 /-]			
Literal quest	ion	Does the household own sheep/goat	!?		
Value	Label		Cases	Percentage	
1	Yes		8838	34.1%	
2	No		17066		65.9%
9	Not sated	I	5	0.0%	
Sysmiss			8		
-	-	ne number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.	
	ero3: Quan	tity of sheep/goat owned			
Information		[Type= continuous] [Format=numeric		-	
Statistics [N	w/ w]	[Valid=8811 /-] [Invalid=17106 /-] [Me	ean=7.395 /-] [StdDev=19.0)13 /-]	
Pre-question	ı	If code 1 in column 14			
Literal quest	ion	Quantity of sheep/goat owned			
^{#100} comp	are3: Shee	ep/goat owned changed com	pared to 12 months	ago	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25906 /-] [Invalid=11 /-]			
Literal quest	ion	Sheep/goat owned changed compar	ed to 12 months ago		
Value	Label		Cases	Percentage	
1	Increased	1	3014	11.6%	
2	Same		1436	5.5%	
3	Decrease	ed	5873	22.7%	
9	Not state	d	15583		60.2%
Sysmiss			11		
-	-	ne number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.	
-		sehold own chicken/poultry	Pange= 1-01 [Missing=*]		
nformation [Type= discrete] [Format=nu					
tatistics [NW/ W] [Valid=25910 /-] [Inva		Does the household own chicken/po	ulto/2		
_	iteral question Does the househol		uiu y f		
Literal quest			0	Dersentens	
Literal quest Value	Label		Cases	Percentage	
Literal quest			Cases 10366 15522	Percentage 40.0%	59.99

#101 doyouh	a4: Hous	ehold own chicken/poultry					
Value	Label		Cases		Percentage		
Sysmiss			7				
Warning: these figu	ires indicate the	number of cases found in the data file. They cannot b	e interpreted as summai	ry statistics of th	ne population of interest.		
#102 numbe	ro4: Quar	tity of chicken/poultry owned					
Information		[Type= continuous] [Format=numeric] [Ran	ge= 0-999] [Missing	g=*/999]			
Statistics [NW	/ W]	[Valid=10287 /-] [Invalid=15630 /-] [Mean=7	.645 /-] [StdDev=27	7.553 /-]			
Pre-question		If code 1 in column 14					
Literal questio	n	Quantity of chicken/poultry owned					
^{#103} compa	re4: Chick	en/poultry owned changed comp	pared to 12 mo	nths ago			
		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]				
Statistics [NW	/ W]	[Valid=25909 /-] [Invalid=8 /-]					
Literal questio	n	Chicken/poultry owned changed compared	to 12 Months ago				
Value	Label	· · · · · · · · · · · · · · · · · · ·	Cases		Percentage		
1	Increased		3670		14.2%		
2	Same		1504	5.8%			
3	Decreased	1	6957		26.9%		
9	Not stated		13778			53.2%	
Sysmiss			8				
		number of cases found in the data file. They cannot b	e interpreted as summai	ry statistics of th	ne population of interest.		
	as: Hous	ehold own "Gejera"					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW	/ W]	[Valid=25904 /-] [Invalid=13 /-]					
Literal questio	n	Does the household own "Gejera"?					
Value	Label		Cases		Percentage		
1	Yes		6841		26.4%		
2	No		19039			73.5%	
9	Not sated		24	0.1%			
Sysmiss Varning: these figu	ures indicate the	number of cases found in the data file. They cannot b	13 e interpreted as summa	rv statistics of th	ne population of interest.		
		tity of "Gejera" owned		,			
nformation		[Type= continuous] [Format=numeric] [Ran	ae= 0-01 [Missina=*	1			
Statistics [NW	/ \\\/1	[Valid=1 /-] [Invalid=25916 /-] [Mean=0 /-]		1			
	, vv]						
Pre-question	n	If code 1 in column 14					
Literal questio		Quantity of "Gejera" owned	2 marths				
	res: Gejer	a owned changed compared to 1					
		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
nformation		[Valid=25903 /-] [Invalid=14 /-]					
nformation Statistics [NW	-						
Information Statistics [NW	-	[Valid=25903 /-] [Invalid=14 /-] Gejera owned changed compared to 12 mo	onths ago				
#106 compai Information Statistics [NW Literal questio Value	-		onths ago Cases		Percentage		

#106 comp	are5: Geje	ra owned changed compared	to 12 months ago		
Value	Label		Cases	Percentage	
2	Same		6177	23.8%	
3	Decrease	d	614	2.4%	
9	Not state	t	18634		71.9%
Sysmiss			14		
-	-	e number of cases found in the data file. They can sehold own sickel	nnot be interpreted as summar	y statistics of the population of interest.	
nformation		[Type= discrete] [Format=numeric] [Ra	ango- 1 0] [Missing-*]		
	A// \A/1				
Statistics [N	-	[Valid=25909 /-] [Invalid=8 /-]			
Literal quest		Does the household own sickel?			
Value	Label		Cases	Percentage	
1	Yes		15048		58.1%
2 9	No		10854	41.9	9%
	Not sated		7	0.0%	
Sysmiss Warning: these f	igures indicate th	e number of cases found in the data file. They ca		y statistics of the population of interest.	
^{#108} numb	ero6: Qua	ntity of sickels owned			
nformation		[Type= continuous] [Format=numeric]	[Range= 1-121] [Missing	=*]	
Statistics [N	w/ w]	[Valid=3 /-] [Invalid=25914 /-] [Mean=4	1.333 /-] [StdDev=68.99	5 /-]	
Pre-question	1	If code 1 in column 14		-	
Literal quest		Quantity of sickels owned			
^{#109} comp	are6: Sick	el owned changed compared t	to 12 months ago		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25910 /-] [Invalid=7 /-]			
Literal quest	ion	Sickel owned changed compared to 1	2 months ago		
Value	Label	1	Cases	Percentage	
1	Increased	I	1451	5.6%	
2	Same		12599		48.6%
3	Decrease	d	1297	5.0%	
9	Not state	t	10563		40.8%
Sysmiss			7		
	-	e number of cases found in the data file. They can ehold own axe	nnot be interpreted as summar	y statistics of the population of interest.	
Information			ango- 1 0] [Missing-*]		
	A// \A/1	[Type= discrete] [Format=numeric] [Ra	ange- i-al [wiissing-]		
Statistics [N	-	[Valid=25907 /-] [Invalid=10 /-] Does the household own axe?			
Literal quest			Cases	Percentage	
•	l ahol		04363	rencentage	
Value	Label		18196		70.2%
Value	Yes		18196 7700	29.7%	70.2%
			18196 7700 11	29.7%	70.29

#110 doyou	uha7: Hous	ehold own axe					
-		e number of cases found in the data file. They cannot i	be interpreted as summa	y statistics of the	population of interest.		
^{#111} numb	ero7: Quan	tity of axes owned					
Information		[Type= continuous] [Format=numeric] [Mis	sing=*]				
Statistics [N	IW/ W]	[Valid=0 /-] [Invalid=25917 /-]					
Pre-question	n	If code 1 in column 14					
Literal quest	tion	Quantity of axes owned					
#112 comp	are7: Axes	owned changed compared to 12	months ago				
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=25906 /-] [Invalid=11 /-]					
Literal quest	tion	Axes owned changed compared to 12 more	nths ago				
Value	Label		Cases		Percentage		
1	Increased		901	3.5%			
2	Same		16584			64.0%	
3	Decreased	1	878	3.4%			
9	Not stated		7543		29.1%		
Sysmiss			11				
-	-	e number of cases found in the data file. They cannot i	be interpreted as summa	ry statistics of the	population of interest.		
-		ehold own pick-axe					
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]				
Statistics [N	-	[Valid=25909 /-] [Invalid=8 /-]					
Literal quest	tion	Does the household own pick-axe?					
Value	Label		Cases		Percentage		
1	Yes		9122		35.2%		
2	No		16773			64.7%	
9	Not sated		14	0.1%			
Sysmiss	figures indicate the	e number of cases found in the data file. They cannot l	8 be interpreted as summa	v statistics of the	nonulation of interest		
-	-	tity of pick-axes owned	se merpreteu as summa	y statistics of the	population of interest.		
#114 nump							
		[Type= continuous] [Format=numeric] [Missing=*]					
Information			sing=*]				
Information Statistics [N	IW/ W]	[Valid=0 /-] [Invalid=25917 /-]	sing=*]				
Information Statistics [N Pre-questior	IW/ W] n	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14	sing=*]				
Information Statistics [N Pre-questior Literal quest	IW/ W] n tion	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned		no			
Information Statistics [N Pre-questior Literal quest # ¹¹⁵ comp	IW/ W] n tion pare8: Pick-a	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned axes owned changed compared	to 12 months a	go			
Information Statistics [N Pre-questior Literal quest #115 comp Information	IW/ W] n tion pare8: Pick-a	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned axes owned changed compared [Type= discrete] [Format=numeric] [Range	to 12 months a	go			
Information Statistics [N Pre-questior Literal quest #115 comp Information Statistics [N	IW/ W] n tion p are8: Pick -a	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned axes owned changed compared [Type= discrete] [Format=numeric] [Range [Valid=25909 /-] [Invalid=8 /-]	to 12 months a = 1-9] [Missing=*]	go			
Information Statistics [N Pre-question Literal quest #115 COMP Information Statistics [N Literal quest	IW/ W] n tion p are8: Pick -a IW/ W] tion	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned axes owned changed compared [Type= discrete] [Format=numeric] [Range	to 12 months a = 1-9] [Missing=*] 2 months ago	go	Description		
Information Statistics [N Pre-question Literal quest #115 COMP Information Statistics [N Literal quest Value	IW/ W] n tion pare8: Pick-a IW/ W] tion Label	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned axes owned changed compared [Type= discrete] [Format=numeric] [Range [Valid=25909 /-] [Invalid=8 /-]	to 12 months a = 1-9] [Missing=*] 2 months ago Cases	-	Percentage		
Information Statistics [N Pre-question Literal quest #115 COMP Information Statistics [N Literal quest	IW/ W] n tion p are8: Pick -a IW/ W] tion	[Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of pick-axes owned axes owned changed compared [Type= discrete] [Format=numeric] [Range [Valid=25909 /-] [Invalid=8 /-]	to 12 months a = 1-9] [Missing=*] 2 months ago	go 1.7%	Percentage 32.6%		

#115 comp	are8: Pick-	axes owned changed compare	d to 12 months a	go					
Value	Label		Cases		Percentage				
9	Not stated	1	16539			63.8%			
Sysmiss			8						
-	•	e number of cases found in the data file. They can	not be interpreted as summa	ry statistics of the	population of interest.				
-	una9: Hous	ehold own plough							
Information		[Type= discrete] [Format=numeric] [Rai	nge= 1-9] [Missing=*]						
Statistics [N	IW/ W]	[Valid=25905 /-] [Invalid=12 /-]							
Literal quest	tion	Does the household own plough?							
Value	Label		Cases		Percentage				
1	Yes		10259		39.6%				
2	No		15634			60.4%			
9	Not sated		12	0.0%					
Sysmiss	Renues in di stati	a number of some found to the state of a second	12		nonulation of interval				
-	-	e number of cases found in the data file. They can	lot be interpreted as summai	ry statistics of the	population of interest.				
	eroy: Quar	ntity of ploughs owned		_					
nformation		[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]							
Statistics [N	IW/ W]	[Valid=1 /-] [Invalid=25916 /-] [Mean=1 /-]							
Pre-question				If code 1 in column 14					
Pre-questior	n	If code 1 in column 14							
•		If code 1 in column 14 Quantity of ploughs owned							
Literal quest	tion		to 12 months age	0					
Literal quest	tion are9: Ploug	Quantity of ploughs owned		0					
Literal quest #118 comp Information	tion pare9: Plouç	Quantity of ploughs owned ghs owned changed compared		0					
Literal quest ^{#118} COMP Information Statistics [N	tion pare9: Plouç IW/ W]	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran	nge= 1-9] [Missing=*]	0					
Literal quest ^{#118} COMP Information Statistics [N	tion pare9: Plouç IW/ W]	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Rai [Valid=25904 /-] [Invalid=13 /-]	nge= 1-9] [Missing=*]	0	Percentage				
Literal quest #118 COMP Information Statistics [N Literal quest Value	tion pare9: Ploug IW/ W] tion	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to	nge= 1-9] [Missing=*]	0	Percentage				
Literal quest #118 COMP nformation Statistics [N Literal quest Value	tion pare9: Ploug IW/ W] tion Label	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to	nge= 1-9] [Missing=*] 12 months ago Cases		Percentage 35.9%				
Literal quest #118 COMP Information Statistics [N Literal quest Value 1 2	tion pare9: Ploug IW/ W] tion Label Increased	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to a	nge= 1-9] [Missing=*] 12 months ago Cases 632						
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3	tion are9: Ploug IW/ W] tion Label Increased Same	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to the d	I2 months ago Cases 632 9293	2.4%		59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss	tion are9: Ploug IW/W] tion Label Increased Same Decrease Not stated	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Rai [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to d	age= 1-9] [Missing=*] 12 months ago Cases 632 9293 583 15396 13	2.4%	35.9%	59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f	tion are9: Ploug IW/ V] tion Label Increased Same Decrease Not stated	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to the d d d d d e number of cases found in the data file. They can	age= 1-9] [Missing=*] 12 months ago Cases 632 9293 583 15396 13 not be interpreted as summar	2.4%	35.9%	59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f #119 doyou	tion are9: Ploug iW/ W] tion Label Increased Same Decrease Not stated figures indicate the uh10: Hous	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Rai [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to d d d e number of cases found in the data file. They can ehold own "Mofer" and "Kenb	age= 1-9] [Missing=*] 12 months ago Cases 632 9293 583 15396 13 not be interpreted as summar er"	2.4%	35.9%	59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f #119 doyou	tion are9: Ploug tion UV/V] tion Label Increased Same Decreased Not stated figures indicate the uh10: Hous	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to d d d d d d i e number of cases found in the data file. They can ehold own "Mofer" and "Kenb [Type= discrete] [Format=numeric] [Ran	age= 1-9] [Missing=*] 12 months ago Cases 632 9293 583 15396 13 not be interpreted as summar er"	2.4%	35.9%	59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f #119 doyou Information Statistics [N	tion are9: Ploug tion UV/V] tion Label Increased Same Decrease Not stated figures indicate the uh10: Hous	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to Ploughs owned changed compared to d d d d d d f e number of cases found in the data file. They can ehold own "Mofer" and "Kenb [Type= discrete] [Format=numeric] [Ran [Valid=25910 /-] [Invalid=7 /-]	age= 1-9] [Missing=*] 12 months ago Cases 632 9293 583 15396 13 not be interpreted as summar er" age= 1-9] [Missing=*]	2.4%	35.9%	59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these #119 doyou Information Statistics [N Literal quest	tion are9: Ploug IW/W] tion Label Increased Same Decrease Not stated Indicate the Uh10: Hous IW/W] tion	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to d d d d d d i e number of cases found in the data file. They can ehold own "Mofer" and "Kenb [Type= discrete] [Format=numeric] [Ran	age= 1-9] [Missing=*] 2 months ago Cases 632 9293 583 15396 13 not be interpreted as summar er'' age= 1-9] [Missing=*] Kenber''?	2.4%	35.9%	59.4%			
Literal quest #118 COMP Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f #119 doyou Information Statistics [N Literal quest Value	tion are9: Ploug iW/ W] tion Label Increased Same Decreased Not stated figures indicate the uh10: Hous IW/ W] tion Label	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to Ploughs owned changed compared to d d d d d d d f e number of cases found in the data file. They can ehold own "Mofer" and "Kenb [Type= discrete] [Format=numeric] [Ran [Valid=25910 /-] [Invalid=7 /-]	age= 1-9] [Missing=*] 12 months ago 12 months ago Cases 632 9293 583 15396 13 15396 13 ato be interpreted as summar er" age= 1-9] [Missing=*] Kenber"? Cases	2.4%	35.9% population of interest. Percentage	59.4%			
Literal quest #118 comp Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f #119 doyou Information Statistics [N Literal quest Value 1	tion are9: Ploug ilw/ VJ tion Label Increased Same Decrease Not stated Indreased Not stated Indreased Increased Incr	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to Ploughs owned changed compared to d d d d d d d f e number of cases found in the data file. They can ehold own "Mofer" and "Kenb [Type= discrete] [Format=numeric] [Ran [Valid=25910 /-] [Invalid=7 /-]	age= 1-9] [Missing=*] 12 months ago 12 months ago 632 9293 583 15396 13 13 15396 13 sof be interpreted as summar er" age= 1-9] [Missing=*] Kenber"? Cases 9841	2.4%	35.9%				
Literal quest #118 COMP Information Statistics [N Literal quest Value 1 2 3 9 Sysmiss Warning: these f #119 doyou Information Statistics [N Literal quest Value	tion are9: Ploug iW/ W] tion Label Increased Same Decreased Not stated figures indicate the uh10: Hous IW/ W] tion Label	Quantity of ploughs owned ghs owned changed compared [Type= discrete] [Format=numeric] [Ran [Valid=25904 /-] [Invalid=13 /-] Ploughs owned changed compared to a ploughs owned changed compared to a d d d d d d d d d d d d d	age= 1-9] [Missing=*] 12 months ago 12 months ago Cases 632 9293 583 15396 13 15396 13 ato be interpreted as summar er" age= 1-9] [Missing=*] Kenber"? Cases	2.4%	35.9% population of interest. Percentage	59.4%			

		s-20002					
^{#120} numbe	r10: Quan	tity of "Mofer" and "Kenber" owned					
Information		[Type= continuous] [Format=numeric] [Range=	1-1] [Missing=*]			
Statistics [NW	// W]	[Valid=1 /-] [Invalid=25916 /-] [Mean=1 /-]					
Pre-question		If code 1 in column 14	column 14				
Literal question	on	Quantity of "Mofer" and "Kenber" owned					
^{#121} compa	r10: "Mofe	r" and "Kenber" owned changed co	ompared to '	12 months a	go		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW	// W]	/alid=25910 /-] [Invalid=7 /-]					
Literal questio	on	fer" and "Kenber" owned changed compared to 12 Months ago					
Value	Label		Cases		Percentage		
1	Increased		583	2.3%			
2	Same		8969		34.6%		
3	Decreased		521	2.0%			
9	Not stated		15837			61.1%	
Sysmiss			7				
		number of cases found in the data file. They cannot be inte	-	y statistics of the po	opulation of interest.		
^{#122} doyoul	h11: Hous	ehold own motor vehicle for comme	ercial use				
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW	// W]	[Valid=25909 /-] [Invalid=8 /-]					
Literal questio	on	oes the household own motor vehicle for commercial use?					
Value	Label		Cases		Percentage		
1	Yes		173	0.7%			
2	No		25714			99.2%	
9	Not sated		22	0.1%			
<u> </u>			-				
Sysmiss Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be inte	8 erpreted as summar	v statistics of the po	opulation of interest.		
Warning: these fig		number of cases found in the data file. They cannot be inte	erpreted as summar	· ·	pulation of interest.		
Warning: these fig #123 numbe		number of cases found in the data file. They cannot be into tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing:	erpreted as summar al use owne	· ·	pulation of interest.		
Warning: these fig #123 numbe Information	r11: Quan	tity of motor vehicles for commercia	erpreted as summar al use owne	· ·	pulation of interest.		
Warning: these fig #123 numbe Information Statistics [NW	r11: Quan	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-]	erpreted as summar al use owne	· ·	pulation of interest.		
Warning: these fig #123 numbe Information Statistics [NW Pre-question	r11: Quan // w]	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14	erpreted as summar al use owned =*]	· ·	pulation of interest.		
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question	r11: Quan // w] on	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use	erpreted as summar, al use owned	d			
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question #124 compa	r11: Quan // w] on	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use vehicles for commercial use owned	erpreted as summar, al use owned =*] owned d changed c	d			
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal questic #124 compa Information	r11: Quan // W] on r11: Motor	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use	erpreted as summar, al use owned =*] owned d changed c	d			
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question #124 compa Information Statistics [NW	r11: Quan // w] on r11: Motor // w]	tity of motor vehicles for commercial [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use vehicles for commercial use owned [Type= discrete] [Format=numeric] [Range= 1-5	erpreted as summar, al use owned =*] owned d changed c 9] [Missing=*]	d ompared to	12 months ago		
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question #124 compa Information Statistics [NW	r11: Quan // w] on r11: Motor // w]	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use of vehicles for commercial use owned [Type= discrete] [Format=numeric] [Range= 1-6 [Valid=25911 /-] [Invalid=6 /-]	erpreted as summar, al use owned =*] owned d changed c 9] [Missing=*]	d ompared to	12 months ago		
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question #124 compa Information Statistics [NW Literal question	r11: Quan // W] r11: Motor // W] on	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use of vehicles for commercial use owned [Type= discrete] [Format=numeric] [Range= 1-6 [Valid=25911 /-] [Invalid=6 /-]	erpreted as summar, al use owned =*] owned d changed c 9] [Missing=*] nged compared t	d ompared to	12 months ago		
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal questic #124 compa Information Statistics [NW Literal questic Value	r11: Quan // W] on r11: Motor // W] on Label	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing: [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use of vehicles for commercial use owned [Type= discrete] [Format=numeric] [Range= 1-6 [Valid=25911 /-] [Invalid=6 /-]	erpreted as summar, al use owned =*] owned d changed c 9] [Missing=*] nged compared f Cases	d ompared to to 12 months ag	12 months ago		
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question #124 compa Information Statistics [NW Literal question Value 1	r11: Quan // W] nr11: Motor // W] on Label Increased	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing= [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use of vehicles for commercial use owned [Type= discrete] [Format=numeric] [Range= 1-4 [Valid=25911 /-] [Invalid=6 /-] Motor vehicles for commercial use owned char	erpreted as summar, al use owned =*] owned d changed c 9] [Missing=*] nged compared to Cases 17	d ompared to to 12 months ag 0.1%	12 months ago		
Warning: these fig #123 numbe Information Statistics [NW Pre-question Literal question #124 compa Information Statistics [NW Literal question Value 1 2	r11: Quan // W] // W] // W] // W] // W] // W] // Label // Increased Same	tity of motor vehicles for commercia [Type= continuous] [Format=numeric] [Missing= [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of motor vehicles for commercial use of vehicles for commercial use owned [Type= discrete] [Format=numeric] [Range= 1-4 [Valid=25911 /-] [Invalid=6 /-] Motor vehicles for commercial use owned char	erpreted as summary al use owned =*] owned d changed c 9] [Missing=*] nged compared f Cases 17 228	d ompared to to 12 months ag 0.1% 0.9%	12 months ago	99.0%	

#125 doyo	uh12: Hous	sehold own motor vehicle for	r private use				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=25906 /-] [Invalid=11 /-]					
- Literal ques	-	Does the household own motor vehi	icle for private use?				
Value	Label	1	Cases	Percentage	1		
1	Yes		128	0.5%			
2	No		25754		99.4%		
9	Not sated	l	24	0.1%			
Sysmiss	finunga indianta ti	a number of anone found in the data file. They	11				
	-	ne number of cases found in the data file. They		y statistics of the population of interest			
		ntity of motor vehicles for pr					
			c] [iviissing="]				
-	stics [NW/ W] [Valid=0 /-] [Invalid=25917 /-]						
Pre-questio		If code 1 in column 14					
Literal ques		Quantity of motor vehicles for private					
^{#127} comp	oar12: Moto	or vehicles for private use ow	ned changed comp	ared to 12 months ago			
Information	formation [Type= discrete] [Format=numeric] [Ran		Range= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=25908 /-] [Invalid=9 /-]					
Literal ques	tion	Motor vehicles for private use owned	otor vehicles for private use owned changed compared to 12 months ago				
Value	Label		Cases	Percentage	•		
1	Increased	t	11	0.0%			
2	Same		168	0.6%			
3	Decrease	ed	5	0.0%			
9	Not state	d	25724		99.3%		
Sysmiss	figuros indicato t	ne number of cases found in the data file. They	9 cannot be interpreted as summar	u statistics of the nonulation of interest			
-		sehold own bicycle					
Information		[Type= discrete] [Format=numeric] [Range= 1-91 [Missing=*]				
Statistics [N		[Valid=25908 /-] [Invalid=9 /-]					
Literal ques	•	Does the household own bicycle?					
		Does the household own bicycle?		_			
Value	Label		Cases	Percentage	•		
1	Yes		590	2.3%	07 -01		
2	No Not sates		25300	0.1%	97.7%		
9 Sysmiss	Not sated		18	0.1%			
•	figures indicate th	ne number of cases found in the data file. They		y statistics of the population of interest			
#120	per13: Qua	ntity of bicycles owned					
			c] [Range= 2-2] [Missing=*				
Information		[Valid=1 /-] [Invalid=25916 /-] [Mean	=2 /-]				
#129 numb Information Statistics [N Pre-question	IW/ W]	[Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14	=2 /-]				

^{#130} comp	oar13: Bicy	cles owned changed compare	ed to 12 months ag	0		
Information		[Type= discrete] [Format=numeric] [F	ange= 1-9] [Missing=*]			
Statistics [N	w/w]	[Valid=25910 /-] [Invalid=7 /-]				
Literal ques	tion	Bicycles owned changed compared t	o 12 months ago			
Value	Label		Cases		Percentage	
1	Increased	ł	55	0.2%	-	
2	Same		559	2.2%		
3	Decrease	ed	21	0.1%		
9	Not state	d	25275			97.5%
Sysmiss			7			
	-	he number of cases found in the data file. They c	annot be interpreted as summar	ry statistics of th	e population of interest.	
^{#131} doyo	uh14: Hou	sehold own wheel barrow				
Information [Type= discrete] [Format=numeric] [Range		ange= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-]						
Literal question Does the household own wheel barrow?		w?				
Value	Label		Cases		Percentage	
1	Yes		325	1.3%		
2	No		25559	-		98.7%
9	Not sated	1	24	0.1%		
Sysmiss			9			
	-	he number of cases found in the data file. They c		y statistics of the	e population of interest.	
^{#132} numt	per14: Qua	ntity of wheel barrows owned				
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [N	w/w]	[Valid=0 /-] [Invalid=25917 /-]				
Pre-questio	n	If code 1 in column 14				
Literal ques	tion	Quantity of wheel barrows owned				
	oar14: Whe	el barrows owned changed c	ompared to 12 mon	ths ago		
^{#133} comp	• •		Range= 1-9] [Missing=*]			
•						
# ¹³³ COMp Information Statistics [N		[Valid=25910 /-] [Invalid=7 /-]				
Information	w/w]	[Valid=25910 /-] [Invalid=7 /-] Wheel barrows owned changed com	pared to 12 months ago			
Information Statistics [N Literal ques	W/W] stion				Percentage	
Information Statistics [N Literal ques Value	tion Label	Wheel barrows owned changed com	Cases	0.1%	Percentage	
Information Statistics [N Literal ques Value 1	W/W] stion	Wheel barrows owned changed com		0.1%	Percentage	
Information Statistics [N Literal ques Value	IW/ W] ition Label Increased	Wheel barrows owned changed com	Cases 27	0.1% 1.3% 0.1%	Percentage	
nformation Statistics [N Literal ques Value 1 2 3	iW/ W] ition Label Increased Same	Wheel barrows owned changed com	Cases 27 337	1.3%	Percentage	98.5%
Information Statistics [N Literal ques Value 1 2 3 9	ition Label Increased Same Decreased	Wheel barrows owned changed com	Cases 27 337 17	1.3%	Percentage	98.5%
Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss	iW/ W] ition Label Increased Same Decrease Not state	Wheel barrows owned changed com	Cases 27 337 17 25529 7	1.3% 0.1%		98.5%
Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these	iW/ W] ition Label Increased Same Decrease Not state	Wheel barrows owned changed com	Cases 27 337 17 25529 7	1.3% 0.1%		98.5%
Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these	iW/ W] ition Label Increased Same Decreased Not state	Wheel barrows owned changed com	Cases 27 337 17 25529 7 annot be interpreted as summar	1.3% 0.1%		98.5%

#134 dovoul	n15: Hous	sehold own sewin machine				
Value	Label		Cases		Percentage	
1	Yes		323	1.2%	reroentage	
2	No		25552	1.270		98.6%
9	Not sated		31	0.1%		_
Sysmiss			11			
		e number of cases found in the data file. They ca	•	ry statistics of the	e population of interest.	
^{#135} numbe	r15: Quai	ntity of sewing machines own				
Information		[Type= continuous] [Format=numeric]	[Range= 62-292] [Missir	ng=*]		
Statistics [NW	ics [NW/ W] [Valid=2 /-] [Invalid=25915 /-] [Mean=177 /-]		177 /-] [StdDev=162.635	/-]		
Pre-question	uestion If code 1 in column 14					
Literal questic	question Quantity of sewing machines owned					
^{#136} compa	r15: Sewi	ng machines owned changed	compared to 12 m	nonths ago)	
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=25907 /-] [Invalid=10 /-]				
Literal questic	on	Sewing machines owned changed co	mpared to 12 months ag	o?		
Value	Label	1	Cases		Percentage	
1	Increased		25	0.1%		
2	Same		341	1.3%		
3	Decrease	d	15	0.1%		
9	Not stated	1	25526			98.5%
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They ca	10 nnot be interpreted as summa	ry statistics of th	e population of interest	
		sehold own loom			e population of interest.	
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [NW	// W1	[Valid=25907 /-] [Invalid=10 /-]				
Literal questio	-	Does the household own loom				
Value	Label		Casas		Percentage	
1	Yes		Cases 390	1.5%	Percentage	
2	No		25490	1.570		98.4%
9	Not sated		27	0.1%		00.470
Sysmiss			10			
Warning: these fig	ures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summa	ry statistics of the	e population of interest.	
^{#138} numbe	r16: Quai	ntity of looms owned				
Information		[Type= continuous] [Format=numeric]	[Range= 122-171] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=2 /-] [Invalid=25915 /-] [Mean=7	146.5 /-] [StdDev=34.648	. /-]		
Pre-question		If code 1 in column 14				
Literal questic	on	Quantity of looms owned				
^{#139} compa	r16: Loon	ns owned changed compared	to 12 months ago			
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
	/ w]	[Valid=25908 /-] [Invalid=9 /-]				

#139 comp	ar16: Loon	ns owned changed compare	d to 12 months ago			
-						
Literal quest	tion	Looms owned changed compared t	-			
Value	Label		Cases		Percentage	
1	Increased	l	19	0.1%		
2	Same		403	1.6%		
3 9	Decrease		30	0.1%		00.00
9 Sysmiss	Not stated	1	25456 9			98.3%
-	figures indicate th	e number of cases found in the data file. They		ry statistics of th	e population of interest.	
^{#140} doyoı	uh17: Hous	sehold own radio				
Information [T		[Type= discrete] [Format=numeric]	Range= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=25909 /-] [Invalid=8 /-]				
Literal quest	tion	Does the household own radio?				
Value	Label		Cases		Percentage	
1	Yes		7865		30.4%	
2	No		18021			69.6%
9	Not sated		23	0.1%		
Sysmiss			8			
	figures indicate th	o number of cases found in the data file. They	cannot bo intorprotod as summa	rv statistics of th	e nonulation of interest	
	-	e number of cases found in the data file. They	cannot be interpreted as summa	.,		
	-	ntity of radios owned	cannot be interpreted as summar	.) out of the		
^{#141} numb	-	-		-		
#141 numb	per17: Quar	ntity of radios owned	c] [Range= 182-182] [Miss	-		
#141 numb Information Statistics [N	oer17: Quar w/w]	ntity of radios owned	c] [Range= 182-182] [Miss	-		
#141 numb Information Statistics [N Pre-questior	w/ w]	Itity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean	c] [Range= 182-182] [Miss	-		
#141 numb Information Statistics [N Pre-question Literal quest	w/w] w/w] n tion	Itity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14	c] [Range= 182-182] [Miss =182 /-]	-		
#141 numb Information Statistics [N Pre-question Literal quest #142 comp	w/w] w/w] n tion	Itity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned	c] [Range= 182-182] [Miss =182 /-] to 12 months ago	-		
#141 numb Information Statistics [N' Pre-question Literal quest #142 comp Information	w/w] w/w] n tion war17: Radio	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared	c] [Range= 182-182] [Miss =182 /-] to 12 months ago	-		
#141 numb Information Statistics [N Pre-question Literal quest #142 comp Information Statistics [N	w/w] h tion war17: Radio	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric]	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*]	-		
#141 numb Information Statistics [N Pre-question Literal quest #142 comp Information Statistics [N	w/w] h tion war17: Radio	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-]	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*]	-	Percentage	
#141 numb Information Statistics [N Pre-question Literal quest #142 comp Information Statistics [N Literal quest	w/w] h tion war17: Radio W/W] tion	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago?	-		
#141 numb Information Statistics [N Pre-question Literal quest #142 comp Information Statistics [N Literal quest Value 1	w/w] n tion ar17: Radio W/W] tion Label	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases	sing=*]		
#141 numb Information Statistics [N' Pre-question Literal quest #142 comp Information Statistics [N' Literal quest Value 1 2	w/w] tion ar17: Radio w/w] tion Label Increased	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487	sing=*]	Percentage	
 #141 numb Information Statistics [N] Pre-question Literal quest #142 comp Information Statistics [N] Literal quest Value 1 2 3 	w/w] tion war17: Radie w/w] tion Label Increased Same	tity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487 7172	sing=*]	Percentage	69.5%
#141 numb Information Statistics [N' Pre-question Literal quest #142 comp Information Statistics [N' Literal quest Value 1 2 3 9 Sysmiss	w/w] tion w/w] tion w/w] tion W/w] tion Label Increased Same Decrease Not stated	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to 1 d	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? 12 months ago? Cases 487 7172 245 18003 10	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%
 #141 numb Information Statistics [N] Pre-question Literal quest #142 comp Information Statistics [N] Literal quest Value 1 2 3 9 Sysmiss Warning: these f 	w/ W] n tion war17: Radia W/ W] tion U/ W] tion Label Increased Same Decrease Not stated figures indicate th	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to a d d d d d d d	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? 12 months ago? Cases 487 7172 245 18003 10	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%
#141 numb Information Statistics [N] Pre-question Literal quest #142 comp Information Statistics [N] Literal quest Value 1 2 3 9 Sysmiss Warning: these f #143 doyou	w/ W] n tion war17: Radia W/ W] tion U/ W] tion Label Increased Same Decrease Not stated figures indicate th	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to a d d d d d d d d	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487 7172 245 18003 10 cannot be interpreted as summar	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%
#141 numb Information Statistics [N] Pre-question Literal quest #142 comp Information Statistics [N] Literal quest Value 1 2 3 9 Sysmiss Warning: these f #143 doyou Information	w/w] n tion w/w] tion Uar17: Radia w/w] tion Label Increased Same Decrease Not stated figures indicate th uh18: Hous	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to Radio owned changed compared to a to to to to to to to to to to	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487 7172 245 18003 10 cannot be interpreted as summar	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%
#141 numb Information Statistics [N' Pre-question Literal quest #142 comp Information Statistics [N' Literal quest Value 1 2 3 9 Sysmiss Warning: these f #143 doyou Information Statistics [N'	w/ W] n tion ar17: Radia W/ W] tion W/ W] tion Label Increased Same Decrease Not stated figures indicate th uh18: Hous W/ W]	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to a d d d d d d d d d f Enumber of cases found in the data file. They sehold own sprayer [Type= discrete] [Format=numeric] [Valid=25910 /-] [Invalid=7 /-]	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487 7172 245 18003 10 cannot be interpreted as summar	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%
#141 numb Information Statistics [N' Pre-question Literal quest #142 comp Information Statistics [N' Literal quest Value 1 2 3 9 Sysmiss Warning: these f #143 doyou Information Statistics [N'	w/ W] n tion ar17: Radia W/ W] tion W/ W] tion Label Increased Same Decrease Not stated figures indicate th uh18: Hous W/ W]	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to Radio owned changed compared to a to to to to to to to to to to	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487 7172 245 18003 10 cannot be interpreted as summar	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%
#141 numb Information Statistics [N] Pre-question Literal quest #142 comp Information Statistics [N] Literal quest Value 1 2 3 9 Sysmiss Warning: these f #143 doyou Information	w/ W] n tion ar17: Radia W/ W] tion W/ W] tion Label Increased Same Decrease Not stated figures indicate th uh18: Hous W/ W]	htity of radios owned [Type= continuous] [Format=numer [Valid=1 /-] [Invalid=25916 /-] [Mean If code 1 in column 14 Quantity of radios owned o owned changed compared [Type= discrete] [Format=numeric] [Valid=25907 /-] [Invalid=10 /-] Radio owned changed compared to a d d d d d d d d d f Enumber of cases found in the data file. They sehold own sprayer [Type= discrete] [Format=numeric] [Valid=25910 /-] [Invalid=7 /-]	c] [Range= 182-182] [Miss =182 /-] to 12 months ago Range= 1-9] [Missing=*] 12 months ago? Cases 487 7172 245 18003 10 cannot be interpreted as summar	sing=*] 1.9% 0.9%	Percentage 27.7%	69.5%

" i i i i u u u u u u u u u u u u u u u	h18: Hous	ehold own sprayer						
Value	Label		Cases		Percentage			
9	Not sated		21	0.1%				
Sysmiss			7					
	-	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the	e population of interest.			
^{#144} numbe	er18: Quai	ntity of sprayers owned						
nformation		[Type= continuous] [Format=numeric] [Missin	ng=*]					
Statistics [NW/ W]		[Valid=0 /-] [Invalid=25917 /-]						
Pre-question		If code 1 in column 14						
Literal questi	iteral question Quantity of sprayers owned							
^{±145} compa	ar18: Spra	yers owned changed compared to	12 months ag	JO				
nformation		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]					
Statistics [NW	v/ w]	[Valid=25911 /-] [Invalid=6 /-]						
Literal questi	on	Sprayers owned changed compared to 12 m	onths ago					
Value	Label		Cases		Percentage			
1	Increased		21	0.1%				
2	Same		213	0.8%				
3	Decrease	d	12	0.0%				
9	Not stated	1	25665			99.1%		
Sysmiss	nuraa indiaata th	a number of access found in the data file. They cannot be	6	a statistics of the	a population of interact			
	·	e number of cases found in the data file. They cannot be ehold own tractor	interpreted as summar	y statistics of the	population of interest.			
Information	1113. 11008		1 Ol [Missing=*]					
	V/ \A/1	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW	_	[Valid=25895 /-] [Invalid=22 /-] Does the household own tractor?						
•					_			
Value	Label		Cases		Percentage			
	Voc		19	0.1%				
	Yes					00.000		
2	No		25855	0.49/		99.8%		
2 9			25855 21	0.1%		99.8%		
2 9 Sysmiss	No Not sated	e number of cases found in the data file. They cannot be	25855 21 22		e population of interest.	99.8%		
2 9 Sysmiss <i>Varning: these fig</i>	No Not sated	e number of cases found in the data file. They cannot be ntity of tractors owned	25855 21 22		e population of interest.	99.8%		
2 9 Sysmiss ^{Varning:} these fig #147 numbe	No Not sated	· · · · · · · · · · · · · · · · · · ·	25855 21 22 interpreted as summar		e population of interest.	99.8%		
2 9 Sysmiss <i>Varning: these fig</i> #147 numbe nformation	No Not sated gures indicate th er19: Quan	ntity of tractors owned	25855 21 22 interpreted as summar		e population of interest.	99.8%		
2 9 Sysmiss <i>Warning: these fig</i> #147 numbe nformation Statistics [NW	No Not sated gures indicate th er19: Quan	tity of tractors owned	25855 21 22 interpreted as summar		e population of interest.	99.8%		
2 9 Sysmiss <i>Varning: these fig</i> #147 numbe nformation Statistics [NW Pre-question	No Not sated gures indicate th er19: Quan	Type= continuous] [Format=numeric] [Missin [Valid=0 /-] [Invalid=25917 /-]	25855 21 22 interpreted as summar		e population of interest.	99.8%		
2 9 Sysmiss <i>Varning: these fig</i> #147 numbe nformation Statistics [NW Pre-question Literal question	No Not sated gures indicate th er19: Quan V/ W]	Itity of tractors owned [Type= continuous] [Format=numeric] [Missin [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of tractors owned	ng=*]	y statistics of the	e population of interest.	99.8%		
2 9 Sysmiss <i>Warning: these fig</i> #147 numbe Information Statistics [NW Pre-question Literal question #148 compa	No Not sated gures indicate th er19: Quan V/ W]	htity of tractors owned [Type= continuous] [Format=numeric] [Missin [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of tractors owned ors owned changed compared to 7	25855 21 22 interpreted as summar ng=*] 12 months age	y statistics of the	e population of interest.	99.8%		
^{#147} number Information Statistics [NW Pre-question Literal question	No Not sated ar19: Quan V/ W] on ar19: Tract	Itity of tractors owned [Type= continuous] [Format=numeric] [Missin [Valid=0 /-] [Invalid=25917 /-] If code 1 in column 14 Quantity of tractors owned	25855 21 22 interpreted as summar ng=*] 12 months age	y statistics of the	e population of interest.	99.8%		

Value Labol Cases Percentage 1 Increased 1 0.0% 2 Same 57 0.2% 3 Decreased 0.0% 0.0% 9 Not state 25835 20 Symmic 25835 20 25835 Symmic interformation (Type discrete) [Format=numeric] (Range 1-0] [MISHIFE") Vertex Statistics [NW/W] [Yeld-25909 /:] [Invalid=8 /:] 25855 Statistics [NW/W] [Valid-25909 /:] [Invalid=8 /:] 25855 9 Not 25855 Percentage 1 Yes 25855 20 9 Not set on thousehold own motor cycle / moped? 25855 9 Not set on thousehold own motor cycle / moped? 25855 9 Not set on thousehold own motor cycle / moped? 25855 9 Not set on thousehold own motor cycle / moped? 25855 9 Not set on thousehold own motor cycle / moped? 25855 9 Not set on thousehold own motor cycle / moped? 25855 9 Not set on thousehold own motor cycles or mopeds owned 25855 9 Not set on thousehold owned changed owned 25857 9 Not set on thousehold changed owned 25857	compar19:	Tracto	ors owned changed compared	to 12 months age	D			
2 Same 57 0.2% 3 Decreased 4 0.0% 9 Not state 26335 Symils 20 Wrinkip: these figures indicate the runber of cases found in the data file. They cannot be interpreted as summary statistics of the oppulation of interest. #149 dopult/20: HOUTED: HOUTEDED ON mOTO Cycle / moped Intermation [Type= discrete] [Formate-numeric] [Range=1:9] [Missing=") Statistics [NW W] Valid=25909 /: [Invalid=8 /:] 2 0.1% 2 No 22 0.1% 2 No 22 0.1% 2 No 22 0.1% 3 Not sate 32 0.1% 5 9 Not sate 32 0.1% 5 22 0.1% 10 10 5 22 0.1% 10 10 5 10 10 10 10 5 10 10 10 10 5 10 10 10 10 6 10 10 10 10 <t< th=""><th>e La</th><th>abel</th><th></th><th>Cases</th><th></th><th>Percentage</th><th></th></t<>	e La	abel		Cases		Percentage		
3 Decreased 4 0.0% 9 Not stated 26835 Sysmiss 20 Wetwins; meet figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #149 doyouh20: Hoursendor of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #149 doyouh20: IVpe= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW V) Does the household own motor cycle / moped? Value Label Cases 1 Yes 0.1% 20 No 20 Sysmiss Ves 32 1 Yes 0.1% 20 No 22 21 Yes 22 22 0.1% 23 0.1% 24 0.1% 25 0.1% 26 1 27 No 28 1 29 No 22 20 0.1% 20 1 1 1	Inc	creased		1	0.0%			
9 Not stated 25835 Symmis 20 Worning: these flaures inflaces the number of cases found in the data file. They cannot be interpreted as stratetics of the population of interest. #49 doyouh20: House-bold own motor cycle / moped Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] [Valid=25009 /:] [Invalid=8 /:] Literal question Does the household own motor cycle / moped? Value Label Cases Percentage 1 Yes 32 0.1% 2 No 22855 9 9 Not sated 22 0.1% Symmis ************************************	Sa	ame		57	0.2%			
Symils 20 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. #149 doyouh20: Household own motor cycle / moped Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] Valid=25090 /-1] [Invalid=8 /-] Literal question Des thousehold own Value Label Cases Yes 32 0.1% 2 No 228 9 Not 25855 9 Not 20 Sygmiss 8 10.1% Sygmiss 10 Yes 228 9 Not 228 0.1% Sygmiss 10 Yes 200 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. #150 number/20: Quantity of motor cycles or mopeds owned 10.1% Information [Type= continuous] [Format=numeric] [Missing="] Statistics [NW/W] [Valid=23911 /-] [Invalid=6 /-] <t< td=""><td>De</td><td>ecreased</td><td></td><td>4</td><td>0.0%</td><td></td><td></td></t<>	De	ecreased		4	0.0%			
Markange: Indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #149 dogo uh 20: Household own motor cycle / moped Statistics (NW/ V) IVpe= discrete) [Format=numeric] [Range= 1-9] [Missing="] Percentage Statistics (NW/ V) Value Sage Percentage 1 Yes Sage Percentage 2 No 25855 Percentage 3 No 25855 Percentage 41 Yes Sage Sage 3 No 25855 Percentage 41 Yes Sage Sage Sage 3 No Sage Sage Sage Sage 41 Yes Code 1 in column 14 Sage Sage 1 Yeg Code 1	No	ot stated		25835			99.8%	
#149 doyouh20: Household own motor cycle / moped Information [Type= discrete] [Format=numeric] [Range= 1.9] [Missing="] Statistics [NW/ W] [Valid=25909 /.] [Invalid=8 /.] Literal question Does the household own motor cycle / moped? Value Label Cases Percentage 1 Yes 32 0.1% 2 No 25855 0.1% 3 Not stated 22 0.1% Sysmiss 8 0.1% 0.1% Sysmiss 8 0.1% 0.1% Sysmiss 8 0.1% 0.1% 0.1% 0.1% Information [Type= continuous] [Format=numeric] [Missing="] 0.1% 0.0% 0.0% 0.0%		ndicato tho	number of cases found in the data file. They cannot		w statistics of the	nonulation of interest		
Statistics [NW/W] [Valid=25909 /-] [Invalid=8 /-] Literal question Does the household own motor cycle / moped? Value Label Cases Percentage 1 Yes 32 0.1% 2 No 25855			· · · · · · · · · · · · · · · · · · ·	-	y statistics of the			
Literal question Does the household own motor cycle / moped? Value Label Cases Percentage 1 Yes 32 0.1% 2 No 25855 9 Not sated 22 0.1% Sysmiss 8 8 Wennig: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #150 number/20: Quantity of motor cycles or mopeds owned 8 Information [Type= continuous] [Format=numeric] [Missing="] Statistics [NW/W] Valid=0 /-] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned Marce 1 Cusetify of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 months ago Value Label Cases Percentage 1 Increased 2 0.0% 3 0.0% 2 0.3% 3 0.0% 2 0.3% 3	nation		[Type= discrete] [Format=numeric] [Rang	ge= 1-9] [Missing=*]				
Value Label Cases Percentage 1 Yes 32 0.1% 2 No 25855 0.1% 9 Not sated 22 0.1% Sysmiss 8 8 8 Warming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #150 number20: Quartity of motor cycles or mopeds owned 8 Information [Type= continuous] [Format=numeric] [Missing="] Statistics [NW/ W] [Valid=0./] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 months ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 3 0.0% 3 Decreased 3 0.0% <td colspan="2">Statistics [NW/ W] [Valid=25909 /-] [Invalid=8 /-]</td> <td></td> <td></td> <td></td> <td></td>	Statistics [NW/ W] [Valid=25909 /-] [Invalid=8 /-]							
1 Yes 32 0.1% 2 No 25855 9 Not sated 22 0.1% Sysmis 8 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. #150 number20: Quartity of motor cycles or mopeds owned 8 Information [Type= continuous] [Format=numeric] [Missing="] Statistics [NW/W] [Valid=0.7] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 3 Decreased 9 0.3% 9 Not stated 25527 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. #152 doyoub21: HouseHold own TV? [Yalid=25908 /-] [Invalid=9 /-] Literal question<	I question		Does the household own motor cycle / m	noped?				
2 No 25855 9 Not sated 22 0.1% Sysmiss 8 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. #150 number20: Uastricter the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #150 number20: Uastricter the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Statistics [NW/ W] [Type= continuous] [Format=numeric] [Missing=*] Statistics [NW/ W] Quantity of motor cycles or mopeds owned H151 compar20: Notor cycles or mopeds owned changed compared to 12 Months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 3 0.00% 3 0.0% 3 Decreased out in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 dogu-bl-l: Euserbeid down TV? [Valid=25908 /-] [Invalid=9 /-] 2 0.0% 3 0.00 3 0.0%	ə La	abel		Cases		Percentage		
9 Not sated 22 0.1% Sysmiss Warning: these figures triadicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #150 number's statistics [NW/W] [Yalid=0.f] [Invalid=25917 /.] Pre-question II code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compare's very less or mopeds owned changed compare's to 12 months ago information I [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25911 /.] [Invalid=6 /.] Iteral question II rote cycles or mopeds owned changed compare's to 12 Months ago information I [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25911 /.] [Invalid=6 /.] Iteral question II notor cycles or mopeds owned changed compare's to 12 Months ago information I [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25911 /.] [Invalid=6 /.] Iteral question II notor cycles or mopeds owned changed compare's to 2 0.0% 2 Same I [Poreentage III or Cycles or mopeds owned be interpreted as summary statistics of the population of interest #152 Cotype III or IIII or III or IIII	Ye	es		32	0.1%			
Sysmiss 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. #150 number 20: Quartity of motor cycles or mopeds owned Information [Type= continuous] [Format=numeric] [Missing="] Statistics [NW/ W] [Valid=0/-] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Intereased 2 0.0% 2 0.0% 9 3 Decreased 3 0.0% 9 9 Not stated 25827 2 0.0% 2 2 8 If ype= discrete] [Format=numeric] [Range= 1-9] [Missing="] Issing="] Issing="] <th< td=""><td>No</td><td>0</td><td></td><td>25855</td><td></td><td></td><td>99.8%</td></th<>	No	0		25855			99.8%	
Wave indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #150 number20: Quantity of motor cycles or mopeds owned #150 number20: Quantity of motor cycles or mopeds owned Batistics [NW/ W] [Valid=0 /-] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 increased 2 0.0% <td>No</td> <td>ot sated</td> <td></td> <td>22</td> <td>0.1%</td> <td></td> <td></td>	No	ot sated		22	0.1%			
#150 number 20: Quantity of motor cycles or mopeds owned Information [Type= continuous] [Format=numeric] [Missing=*] Statistics [NW/ W] [Valid=0 /-] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar 20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Value Cases Percentage 1 Informat=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Value 2 0.0% 2 Quereased 2 0.0% 2 2 0.0% 2 2 0.0% 2 2 2								
Information [Type= continuous] [Format=numeric] [Missing="] Statistics [NW/ W] [Valid=0 /-] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing="] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 3 Decreased 3 0.0% 3 Decreased 3 0.0% 9 Not stated 25827 Value #152 doyouth21: Houser of cases found in the data file. They cannot be interpreted as utilizes of the population of interest. #152 doyouth21: Houser of cases found in the data file. They cannot be interpreted as utilizes of the population of interest. #152 doyouth21: Houser of cases found in the data file. They cannot be interpreted as utilizes of the population of interest. #152 doyouth21: Houser of cases found in the data file. They cannot be interpreted as utilizes of the population of interest. #152 doyouth21: Houser			· · · · · · · · · · · · · · · · · · ·	-	y statistics of the	population of interest.		
Statistics [NW/ W] [Valid=0 /-] [Invalid=25917 /-] Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 3 Decreased 3 0.0% 3 Decreases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 doyouh21: HouseHold own TV [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-] Literal question Cose the household own TV? Value Label Cases Percentage 1 Net Summary statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-] Statistics [NW/ W] Does the household own TV? Value Label Cases Percentage 1 Yes								
Pre-question If code 1 in column 14 Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 79 0.3% 3 Decreased 3 0.0% 9 Not stated 25827 Value 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. #152 doyouth21: HouseHold own TV Valid=25908 /-] [Invalid=9 /-] Valid=25908 /-] [Invalid=9 /-] Literal question If yes Label Cases Percentage 1 Yes Label Cases Percentage								
Literal question Quantity of motor cycles or mopeds owned #151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 3 0.0% 3 Decreased 3 0.0% 9 Not stated 25827 Warning: these flaures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 doyouh21: HouseHold own TV [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-] Literal question Inder 25008 /-] [Invalid=9 /-] Literal question Does the household own TV? Value Label Cases Percentage 1 Yes 1433 5.5%								
#151 compar20: Motor cycles or mopeds owned changed compared to 12 months ago Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 79 0.3% 3 Decreased 3 0.0% 9 Not stated 25827 Statistics of the population of interest. #152 doyoul>2: House figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 doyoul>2: House indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 doyoul>2: House indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 doyoul>2: Literal question [Yalid=25908 /-] [Invalid=9 /-] Literal question Does the household own TV? Value Label Cases Percentage 1 Yes Statistics of Hage Statistics of Hage								
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 79 0.3% 3 Decreased 3 0.0% 9 Not stated 25827	-				a 12 manth			
Statistics [NW/ W] [Valid=25911 /-] [Invalid=6 /-] Literal question motor cycles or mopeds owned changed compared to 12 Months ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 79 0.3% 3 Decreased 3 0.0% 9 Not stated 25827 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. #152 Cases Output Interest. Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Indeetee Statistics [NW/ W] Information [Valid=25908 /-] [Invalid=9 /-] Invalid=9 /-] Invalid=9 /-] Literal question Does the household own TV? Does the household own TV? Value Label Cases Percentage 1 Yes 1433 5.5%	-					is ayo		
Literal question motor cycles or mopeds owned changed compared to 12 Monts ago Value Label Cases Percentage 1 Increased 2 0.0% 2 Same 79 0.3% 3 Decreased 3 0.0% 9 Not stated 25827]			
ValueLabelCasesPercentage1Increased20.0%2Same790.3%3Decreased30.0%9Not stated25827Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.##152 doyouh21: Household own TVInformation[Yalid=25908 /-] [Invalid=9 /-]Statistics [NW/ V]Literal question1YesCasesPercentage				Learnared to 12 Man	the ere			
1 Increased 2 0.0% 2 Same 79 0.3% 3 Decreased 3 0.0% 9 Not stated 25827 25827 Warning: these ligures indicate the number of cases found in the data file. They cannot be interprete as summary statistics of the population of interest. #152 doyoub/>I thousand of interest found in the data file. They cannot be interprete as summary statistics of the population of interest. #152 doyoub/I thousand of interest found in the data file. They cannot be interprete as summary statistics of the population of interest. #152 doyoub/I thousand of interest found in the data file. They cannot be interprete as summary statistics of the population of interest. #152 doyoub/I thousand of interest found in the data file. They cannot be interprete as summary statistics of the population of interest. #152 doyoub/I thousand of interest found in the data file. They cannot be interprete as summary statistics of the population of interest. #152 doyouh/I (Invalid=9 /-] Statistics [NW/V] Does the household own TV? Value Label Cases Percentage 1433	-		motor cycles of mopeus owned changed		ins ago	-		
2Same790.3%3Decreased30.0%9Not stated2582725827Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#152 doyouh2** Household own TVImformation[Type= discrete] [Format=numeric] [Range= 1-9] [Mising=*]Statistics [NW/ J[Valid=25908 /-] [Invalid=9 /-]Literal questionDoes the household own TV?Cases Percentage1Yes1433					0.00/	Percentage		
3Decrease30.0%9Not stated25827Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#152 doyoub2: Household own TVInformation[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]Statistics [NW/ J[Valid=25908 /-] [Invalid=9 /-]Literal questionLiteral questionDoes the household own TV?ValueLabelCasesPercentage1Yes								
9 Not stated 25827 Warning: these figure indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #152 doyoub21: Household own TV Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ V] [Valid=25908 /-] [Invalid=9 /-] Literal question Does the household own TV? Value Label Cases Percentage 1 Yes 1433 5.5%								
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. #152 doyouh21: Household own TV [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-] Literal question Does the household own TV? Value Label Cases Percentage 1 Yes 1433 5.5%					0.0%		99.7%	
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-] Literal question Does the household own TV? Value Label 1000 Cases Percentage 1 Yes 1433 5.5%			number of cases found in the data file. They canno		y statistics of the	population of interest.	99.77	
Statistics [NW/ W] [Valid=25908 /-] [Invalid=9 /-] Literal question Does the household own TV? Value Label Cases Percentage 1 Yes 1433 5.5%	doyouh21:	House	ehold own TV					
Literal question Does the household own TV? Value Label Cases Percentage 1 Yes 1433 5.5%	nation		[Type= discrete] [Format=numeric] [Rang	ge= 1-9] [Missing=*]				
ValueLabelCasesPercentage1Yes14335.5%	tics [NW/ W]		[Valid=25908 /-] [Invalid=9 /-]					
1 Yes 1433 5.5%	I question		Does the household own TV?					
		abel		Cases		Percentage		
2 No 24452	- La			1433	5.5%			
		es						
9 Not sated 23 0.1%	Ye			24452			94.4%	

#152 doyo ı	uh21: Hous	ehold own TV				
Warning: these f	igures indicate the	e number of cases found in the data file. They c	annot be interpreted as summa	ry statistics of the	population of interest.	
^{#153} numb	er21: Quan	tity of tv owned				
Information		[Type= continuous] [Format=numeric] [Range= 2-292] [Missing	j= *]		
Statistics [N	w/ w]	[Valid=3 /-] [Invalid=25914 /-] [Mean=	138.667 /-] [StdDev=145.	717 /-]		
Pre-questior	1	If code 1 in column 14				
Literal quest	ion	Quantity of tv owned				
#154 comp	ar21: Tv ov	vned changed compared to 1	2 months ago			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=25909 /-] [Invalid=8 /-]				
Literal quest	ion	TV owned changed compared to 12	months ago			
Value	Label		Cases		Percentage	
1	Increased		115	0.4%	-	
2	Same		1328	5.1%		
3	Decreased	t	23	0.1%		
9	Not stated		24443			94.3%
Sysmiss	niss		8			
-	-	e number of cases found in the data file. They c	annot be interpreted as summai	y statistics of the	population of interest.	
-	11122. HOUS	I				
Information		[Type= discrete] [Format=numeric] [F	ange= 1-9] [Missing="]			
Statistics [N	_	[Valid=25908 /-] [Invalid=9 /-]				
Literal quest	ion	Does the household own video?				
Value	Label		Cases		Percentage	
1	Yes		422	1.6%		
2	No		25463			98.3%
9	Not sated		23	0.1%		
Sysmiss Warning: these f	igures indicate the	e number of cases found in the data file. They c	9 annot be interpreted as summai	y statistics of the	population of interest.	
#156 numb	er22: Quan	tity of video owned	· ·	·	· ·	
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [N	w/ w]	[Valid=0 /-] [Invalid=25917 /-]				
Pre-question		If code 1 in column 14				
Literal quest		Quantity of video owned				
-		owned changed compared	to 12 months ago			
Information		[Type= discrete] [Format=numeric] [F				
Statistics [N	w/ w]	[Valid=25909 /-] [Invalid=8 /-]				
Literal quest	ion	Video owned changed compared to 7	12 months ago			
Value	Label		Cases		Percentage	
1	Increased		35	0.1%	-	
•			425	1.6%		
2	Same		425	1.0 %		

#157 comp	ar22: Video	owned changed compared to 1	2 months ago		
Value	Label		Cases	Percentage	
9	Not stated		25437		98.2%
Sysmiss			8		
-	-	number of cases found in the data file. They cannot	be interpreted as summa	ry statistics of the population of interest.	
	In23: Hous	ehold own refrigerator			
nformation		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
Statistics [N	-	[Valid=25906 /-] [Invalid=11 /-]			
Literal quest	ion	Does the household own refrigerator?			
Value	Label		Cases	Percentage	
1	Yes		589	2.3%	
2	No		25294		97.6%
9	Not sated		23	0.1%	
Sysmiss Warning: these figures indicate the		number of cases found in the data file. They cannot	11 be interpreted as summai	y statistics of the population of interest.	
^{#159} numb	er23: Quan	tity of refrigerator owned			
nformation		[Type= continuous] [Format=numeric] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=0 /-] [Invalid=25917 /-]			
Pre-question	1	If code 1 in column 14			
Literal quest	ion	Quantity of refrigerator owned			
^{#160} comp	ar23: Refrig	gerator owned changed compare	ed to 12 months	ago	
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25906 /-] [Invalid=11 /-]			
Literal quest	ion	Refrigerator owned changed compared to	12 months ago		
Value	Label		Cases	Percentage	
1	Increased		38	0.1%	
2	Same		576	2.2%	
	Decrease	1	14	0.1%	
3	Not stated		25278	9	97.6%
9			11	ny statistics of the population of interest	
9 Sysmiss	igures indicate th	number of cases found in the data file. They cannot	be interpreted as summa	y statistics of the population of interest.	
9 Sysmiss ^{Warning: these fi}	-	number of cases found in the data file. They cannot ehold own stove	be interpreted as summar	y statistics of the population of interest.	
9 Sysmiss ^{Warning: these fi} #161 doyou	-	number of cases found in the data file. They cannot ehold own stove [Type= discrete] [Format=numeric] [Range			
9 Sysmiss ^{Warning:} these fi #161 doyou Information	ıh24: Hous	ehold own stove			
9 Sysmiss Warning: these fi #161 doyou Information Statistics [N	uh24: Hous w/ w]	ehold own stove [Type= discrete] [Format=numeric] [Range			
9 Sysmiss Warning: these fi #161 doyou Information Statistics [N	uh24: Hous w/ w]	ehold own stove [Type= discrete] [Format=numeric] [Range [Valid=25874 /-] [Invalid=43 /-]		Percentage	
9 Sysmiss ^{Varning: these fi #161 doyou nformation Statistics [NI Literal quest Value}	ıh24: Hous W/W] ion	ehold own stove [Type= discrete] [Format=numeric] [Range [Valid=25874 /-] [Invalid=43 /-]	= 1-9] [Missing=*]		
9 Sysmiss Warning: these fi #161 doyou Information Statistics [NI Literal quest Value 1	Ih24: Hous W/W] ion Label	ehold own stove [Type= discrete] [Format=numeric] [Range [Valid=25874 /-] [Invalid=43 /-]	= 1-9] [Missing=*] Cases	Percentage	82.9%
#161 doyou Information Statistics [NI Literal quest Value	Ih24: Hous W/W] ion Label Yes	ehold own stove [Type= discrete] [Format=numeric] [Range [Valid=25874 /-] [Invalid=43 /-]	= 1-9] [Missing=*] Cases 4393	Percentage	82.9%

#162 num t	ber24: Quar	itity of stovess owned					
Information		[Type= continuous] [Format=numeric] [Missi	ng=*]				
Statistics [N	w/w]	[Valid=0 /-] [Invalid=25917 /-]					
Pre-questio	n	If code 1 in column 14					
Literal ques	tion	Quantity of stoves owned					
^{#163} comp	oar24: Stove	es owned changed compared to 12	2 months ago				
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]				
Statistics [N	w/w]	[Valid=25872 /-] [Invalid=45 /-]					
- Literal ques		Stoves owned changed compared to 12 more	nths ago				
Value	Label		Cases		Percentage		
1	Increased		163	0.6%	reneentage		
2	Same		4182	16.2%			
3	Decrease	d	68	0.3%			
9	Not stated	I	21459			82.9%	
Sysmiss			45				
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	ry statistics of the pop	ulation of interest.		
^{#164} week	exp1: Expe	nditures per week on "Teff"					
Information		[Type= continuous] [Format=numeric] [Rang	e= 0-1872] [Missin	ng=*]			
Statistics [N	w/w]	[Valid=2920 /-] [Invalid=22997 /-] [Mean=18.	609 /-] [StdDev=38	3.584 /-]			
Literal ques	tion	Expenditures per week on "Teff"					
^{#165} mont	hex1: Expe	nditures per month on "Teff"					
Information		[Type= continuous] [Format=numeric] [Rang	e= 0-32929] [Miss	ing=*]			
Statistics [N	w/w]	[Valid=10140 /-] [Invalid=15777 /-] [Mean=90.611 /-] [StdDev=450.505 /-]					
Literal ques	tion	Expenditures per month on "Teff"					
#166 com p	o2ye1: Char	nge in expenditure on "Teff" since	12 months ag	0			
Information	-	[Type= discrete] [Format=numeric] [Range=					
Statistics [N	w/wi	[Valid=12723 /-] [Invalid=13194 /-]					
Literal ques	•	Change in expenditure on "Teff" since 12 mo	onths ago				
•					Deveentere		
Value	Label		Cases		Percentage	47 70/	
1	Increased Same		6063 3391		26.7%	47.7%	
2		d	3239		25.5%		
3 Decreased			3239	0.2%	23.376		
9	Not stated		13194	0.270			
9 Svsmiss	figures indicate th	e number of cases found in the data file. They cannot be		ry statistics of the pop	ulation of interest.		
Sysmiss		nditures per week on wheat					
Sysmiss Warning: these	exp2: Expe			g=*]			
Sysmiss ^{Warning: these} #167 week		[Type= continuous] [Format=numeric] [Rang	[Type= continuous] [Format=numeric] [Range= 0-219] [Missing=*]				
Sysmiss ^{Warning: these} #167 week Information		[Type= continuous] [Format=numeric] [Rang [Valid=3152 /-] [Invalid=22765 /-] [Mean=13.		5.348 /-]			
Sysmiss Warning: these	w/w]			5.348 /-]			
Sysmiss <i>Warning: these</i> #167 week Information Statistics [N Literal ques	IW/W]	[Valid=3152 /-] [Invalid=22765 /-] [Mean=13.		5.348 /-]			

File nn	-eth-wm	15-20002				
#168 montl	nex2: Expe	nditures per month on wheat				
Statistics [N	w/ w]	[Valid=6005 /-] [Invalid=19912 /-] [Mean=42.044 /-] [StdDev=47	7.696 /-]		
Literal quest	ion	Expenditures per month on wheat				
^{#169} comp	2ye2: Char	nge in expenditure on wheat since 12 r	nonths ag	0		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=8944 /-] [Invalid=16973 /-]				
Literal quest	tion	Change in expenditure on wheat since 12 months	ago			
Value	Label	1	Cases		Percentage	
1	Increased		3791			42.4%
2	Same		2859		32.0%)
3	Decrease	d	2271		25.4%	
9	Not stated	1	23	0.3%		
Sysmiss	iqures indicate th	e number of cases found in the data file. They cannot be interpr	16973 eted as summar	v statistics of the r	occulation of interest	
	-	nditures per week on barley		y statistics of the p		
	evho: rvhe	• •		-*1		
Information		[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*] [Valid=2012 /-] [Invalid=23905 /-] [Mean=11.312 /-] [StdDev=12.868 /-]				
Statistics [NW/ W]			J [StaDev=12	808 /-]		
Literal quest		Expenditures per week on barley				
#1/1 montl	nex3: Expe	nditures per month on barley				
Information		[Type= continuous] [Format=numeric] [Range= 0-	5500] [Missin	g=*]		
Statistics [N	W/ W]	[Valid=3860 /-] [Invalid=22057 /-] [Mean=36.906 /-] [StdDev=96.858 /-]				
Literal quest	ion	Expenditures per month on barley				
#172 comp	2ye3: Char	nge in expenditure on barley since 12 r	nonths ag	JO		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [N	W/ W]	[Valid=5738 /-] [Invalid=20179 /-]				
Literal quest	ion	Change in expenditure on barley since 12 months	ago			
Value	Label		Cases		Percentage	
1	Increased		2287			39.9%
2	Same		1846		32.2	2%
3	Decrease		1591		27.7%	
9 Cuarrian	Not stated	1	14	0.2%		
Sysmiss Warning: these f	igures indicate th	e number of cases found in the data file. They cannot be interpr	20179 eted as summar	y statistics of the p	oopulation of interest.	
#173 week @	exp4: Expe	nditures per week on maize				
Information	•	• [Type= continuous] [Format=numeric] [Range= 0-	917] [Missing	=*]		
Statistics [N	w/ w]	[Valid=6597 /-] [Invalid=19320 /-] [Mean=13.423 /-] [StdDev=16	6.837 /-]		
Literal quest	ion	Expenditures per week on maize				
		nditures per month on maize				
Information		[Type= continuous] [Format=numeric] [Range= 1-	10510] [Missi	ng=*]		
Statistics [N	w/ w]	[Valid=7270 /-] [Invalid=18647 /-] [Mean=45.119 /-		• •		
	tion					

^{#175} comp	2ye4: Chai	nge in expenditure on maiz	e since 12 months ag	0			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=12855 /-] [Invalid=13062 /-]					
Literal quest	ion	Change in expenditure on maize :	since 12 months ago				
Value	Label	1	Cases		Percentage		
1	Increased		5585		43.4%		
2	Same		3455		26.9%		
3	Decrease	d	3789		29.5%		
9	Not stated	1	26	0.2%			
Sysmiss			13062				
	-	e number of cases found in the data file. Th	· · ·	/ statistics of the popula	ation of interest.		
	exp5: Expe	nditures per week on sorg					
Information			[Type= continuous] [Format=numeric] [Range= 0-350] [Missing=*]				
Statistics [N	W/ W]	[Valid=4424 /-] [Invalid=21493 /-]	[Mean=14.573 /-] [StdDev=16	.621 /-]			
· · ·		Expenditures per week on sorghu	m				
^{#177} montl	nex5: Expe	nditures per month on sor	ghum				
Information		[Type= continuous] [Format=nume	eric] [Range= 0-2064] [Missin	g=*]			
Statistics [N	W/ W]	[Valid=5128 /-] [Invalid=20789 /-]	[Mean=42.573 /-] [StdDev=53	.082 /-]			
Literal quest	ion	Expenditures per month on sorgh	um				
^{#178} comp	2ye5: Chai	nge in expenditure on sorg	hum since 12 months	ago			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=9221 /-] [Invalid=16696 /-]					
Literal quest	ion	change in expenditure on sorghur	m since 12 months ago				
Value	Label		Cases		Percentage		
1	Increased		3758		40.8%		
2	Same		2857		31.0%		
3	Decrease	d	2583		28.0%		
9	Not stated	ł	23	0.2%			
Sysmiss			16696				
	-	e number of cases found in the data file. Th nditures per week on othe	· · ·	statistics of the popula	ation of interest.		
	exho: Exhe	-		- +1			
Information		[Type= continuous] [Format=nume					
Statistics [N	-	[Valid=7179 /-] [Invalid=18738 /-]		/ 55 /-]			
Literal quest		Expenditures per week on other of					
	ievo. Expe	nditures per month on oth		_*1			
Information	N// \N/1	[Type= continuous] [Format=nume		•			
Statistics [N	-	[Valid=11739 /-] [Invalid=14178 /-]		ə.000 /-]			
Literal quest		Expenditures per month on other		atha aga			
- comp	zyeo: Unai	nge in expenditure on othe	r cereals since 12 mol	itins ago			
Information		[Type= discrete] [Format=numeric					

#181 comp2	ye6: Char	nge in expenditure on other o	ereals since 12 mo	nths ago		
Literal questio	'n	Change in expenditure on other cere	als since 12 months ago			
Value	Label	I	Cases		Percentage	
1	Increased		7477			42.0%
2	Same		6194			34.8%
3	Decrease	d	4061		22.8%	
9	Not stated		52	0.3%		
Sysmiss Warning: these figu	ures indicate th	e number of cases found in the data file. They c	8133 annot be interpreted as summar	y statistics of the	population of interest.	
#182 weekex	p7: Expe	nditures per week on vegeta	bles	-		
Information		[Type= continuous] [Format=numeric] [Range= 0-3145] [Missing=*]				
Statistics [NW	/ W]	[Valid=8765 /-] [Invalid=17152 /-] [Mean=5.039 /-] [StdDev=34.715 /-]				
Literal questio	n	Expenditures per week on vegetables				
^{#183} monthe	x7: Expe	nditures per month on veget	ables			
Information		[Type= continuous] [Format=numeric] [Range= 0-30911] [Missing=*]				
Statistics [NW/ W]		[Valid=6188 /-] [Invalid=19729 /-] [Mean=19.247 /-] [StdDev=395.184 /-]				
Literal question		Expenditures per month on vegetables				
#184 comp2	ye7: Char	ige in expenditure on vegeta	bles since 12 mont	hs ago		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]			
Statistics [NW	/ W]	[Valid=13699 /-] [Invalid=12218 /-]				
Literal questio	'n	Change in expenditure on vegetables	s since 12 months ago			
Value	Label		Cases		Percentage	
1	Increased		4565		33	3.3%
2	Same		6162			45.0%
3	Decrease		2912		21.3%	
9	Not stated		60	0.4%		
Sysmiss Warning: these figu	ures indicate th	e number of cases found in the data file. They c	12218 annot be interpreted as summar	y statistics of the	population of interest.	
#185 weekex	xp8: Expe	nditures per week on fruits				
Information		[Type= continuous] [Format=numeric] [Range= 0-120] [Missing	=*]		
Statistics [NW	/ W]	[Valid=2160 /-] [Invalid=23757 /-] [Me	an=3.659 /-] [StdDev=5.28	87 /-]		
Literal questio	n	Expenditures per week on fruits				
^{#186} monthe	ex8: Expe	nditures per month on fruits				
Information		[Type= continuous] [Format=numeric] [Range= 1-250] [Missing	=*]		
Statistics [NW	/ W]	[Valid=2527 /-] [Invalid=23390 /-] [Me	an=9.365 /-] [StdDev=14.8	821 /-]		
Literal questio	'n	Expenditures per month on fruits				
^{#187} comp2	ye8: Char	ige in expenditure on fruits s	ince 12 months ago	D		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]			
Statistics [NW	/ W]	[Valid=4674 /-] [Invalid=21243 /-]				

#187 comp2	ye8: Char	nge in expenditure on fruits si	nce 12 months age	D		
Value	Label		Cases		Percentage	
1	Increased		1361		29.1%	
2	Same		2339			50.0%
3	Decrease	d	944		20.2%	
9	Not stated	I	30	0.6%		
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They can	21243	v statistics of the	population of interest.	
		nditures per week on coffee o	-	,		
Information	крої Ехро	[Type= continuous] [Format=numeric] [na=*1		
Statistics [NW	// \\\/1	[Valid=12851 /-] [Invalid=13066 /-] [Mea				
Literal questio		Expenditures per week on coffee or tea				
	ехэ. схре	Iditures per month on coffee or tea				
Information		[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]				
Statistics [NW		[Valid=11789 /-] [Invalid=14128 /-] [Mean=13.608 /-] [StdDev=18.589 /-]				
Literal questio		Expenditures per month on coffee or te				
^{#190} comp2	ye9: Char	nge in expenditure on coffee o	r tea since 12 mor	nths ago		
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=22135 /-] [Invalid=3782 /-]				
Literal questic	on	Change in expenditure on coffee or tea	since 12 months ago			
Value	Label		Cases		Percentage	
1	Increased		7489		33.8%)
2	Same		10605			47.9%
3	Decrease		3960	0.40/	17.9%	
9 Svemice	Not stated	I	81 3782	0.4%		
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They can		y statistics of the	e population of interest.	
#191 weeke x	x10: Expe	nditures per week on meat				
Information		[Type= continuous] [Format=numeric] [Range= 0-160] [Missing	J=*]		
Statistics [NW	// W]	[Valid=2341 /-] [Invalid=23576 /-] [Meai	1=11.694 /-] [StdDev=11	.003 /-]		
Statistics [NW/ W]		Expenditures per week on meat				
Literal questic		I				
· · · · · · · · · · · · · · · · · · ·	e10: Expe	nditures per month on meat				
^{#192} monthe	e10: Expe	-	Range= 1-2116] [Missin	[g=*]		
#192 monthe		nditures per month on meat [Type= continuous] [Format=numeric] [[Valid=5662 /-] [Invalid=20255 /-] [Meai				
^{#192} monthe Information Statistics [NW	// W]	[Type= continuous] [Format=numeric] [
#192 monthe Information Statistics [NW Literal questic	// W] on	[Type= continuous] [Format=numeric] [[Valid=5662 /-] [Invalid=20255 /-] [Mean Expenditures per month on meat	n=27.227 /-] [StdDev=45	5.397 /-]		
#192 monthe Information Statistics [NW Literal questic #193 comp2	// W] on	[Type= continuous] [Format=numeric] [[Valid=5662 /-] [Invalid=20255 /-] [Mean Expenditures per month on meat oge in expenditure on meat sin	n=27.227 /-] [StdDev=45	5.397 /-]		
#192 monthe Information Statistics [NW Literal questic	// W] on y10: Char	[Type= continuous] [Format=numeric] [[Valid=5662 /-] [Invalid=20255 /-] [Mean Expenditures per month on meat	n=27.227 /-] [StdDev=45	5.397 /-]		

^{#193} comp2	y10: Char	ige in expenditure on meat s	ince 12 months ago)								
Value	Label		Cases		Percentage							
1	Increased		2337		30.6%)						
2	Same		3730				48.9%					
3	Decreased	t	1521		19.9%							
9	Not stated		39	0.5%								
Sysmiss	ures indicate th	e number of cases found in the data file. They ca	18290	v statistics of t	he nonulation of interest							
		nditures per week on sugar		y 31013003 01 0	le population of interest.							
nformation		[Type= continuous] [Format=numeric]	I Range= 0-3501 (Missing	=*1								
Statistics [NW	v/ w1	[Valid=5323 /-] [Invalid=20594 /-] [Me										
Literal questi	-	Expenditures per week on sugar										
		nditures per month on sugar										
Information		[Type= continuous] [Format=numeric] [Range= 0-31310] [Missing=*]										
Statistics [NW/ W]		[Valid=7539 /-] [Invalid=18378 /-] [Mean=20.245 /-] [StdDev=364.525 /-]										
Literal question		Expenditures per month on sugar										
		ge in expenditure on sugar s	since 12 months ag	0								
Information	,	[Type= discrete] [Format=numeric] [R		-								
Statistics [NW	v/ w]	[Valid=12142 /-] [Invalid=13775 /-]										
Literal questi		Change in expenditure on sugar since	e 12 months ago									
Value	Label	1	Cases		Percentage							
1	Increased		4246		35.0%							
2	Same		5830				48.0%					
3	Decreased	t	2009		16.5%							
9	Not stated		57	0.5%								
Sysmiss	uros indicato th	e number of cases found in the data file. They ca	13775	v statistics of t	he nonulation of interest							
		nditures per week on oil or b		y statistics of a	le population of interest.							
Information		[Type= continuous] [Format=numeric]		=*1								
	v/ w1	[Valid=7068 /-] [Invalid=18849 /-] [Me		•								
Statistics [NW/ W]		Expenditures per week on oil or butte		5027]								
	on		•									
Literal question		nditures per month on oil or	butter									
Literal question ^{#198} month		nditures per month on oil or		a=*1			[Type= continuous] [Format=numeric] [Range= 0-3134] [Missing=*]					
Literal question ^{#198} month Information	e12: Expe	[Type= continuous] [Format=numeric	[Range= 0-3134] [Missin									
Literal question ^{#198} month Information Statistics [NW	e12: Expe // w]	[Type= continuous] [Format=numeric] [Valid=10663 /-] [Invalid=15254 /-] [M	[Range= 0-3134] [Missin ean=24.73 /-] [StdDev=42									
Literal question #198 month Information Statistics [NW Literal question	e12: Expe // W] on	[Type= continuous] [Format=numeric] [Valid=10663 /-] [Invalid=15254 /-] [M Expenditures per month on oil or butt	[Range= 0-3134] [Missin ean=24.73 /-] [StdDev=42 er	.738 /-]								
Literal question #198 month Information Statistics [NW Literal question #199 comp2	e12: Expe // W] on	[Type= continuous] [Format=numeric] [Valid=10663 /-] [Invalid=15254 /-] [M Expenditures per month on oil or butt	[Range= 0-3134] [Missin ean=24.73 /-] [StdDev=42 er utter since 12 mont	.738 /-]								
Literal question #198 month Information Statistics [NW Literal question	e12: Expe // W] on 2y12: Char	[Type= continuous] [Format=numeric] [Valid=10663 /-] [Invalid=15254 /-] [M Expenditures per month on oil or butt	[Range= 0-3134] [Missin ean=24.73 /-] [StdDev=42 er utter since 12 mont	.738 /-]								

#199 comp2	2y12: Char	nge in expenditure on oil or	butter since 12 mon	ths ago			
Value	Label	• .	Cases	-	Percentage		
1	Increased	1	6832	_	rereentage	41.2%	
2	Same		6192	_		37.3%	
3	Decrease	d	3522		21.2%	_	
9	Not stated	t	55	0.3%			
Sysmiss			9316				
-	-	e number of cases found in the data file. They		y statistics of the	e population of interest.		
Information	xis. Expe	nditures per week on other		~_*]			
	A// \A/1	[Type= continuous] [Format=numer		• •			
Statistics [NV	-		320 /-] [Invalid=15097 /-] [Mean=12.071 /-] [StdDev=61.708 /-]				
Literal quest		Expenditures per week on other for					
	ie13: Expe	nditures per month on othe					
Information		[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*/99999]					
Statistics [NW/ W]		[Valid=13753 /-] [Invalid=12164 /-] [Mean=30.373 /-] [StdDev=51.476 /-]					
Literal question		Expenditures per month on other food					
#202 comp2	2y13: Char	nge in expenditure on other	food since 12 month	is ago			
Information		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=22275 /-] [Invalid=3642 /-]					
Literal questi	ion	Change in expenditure on other foo	d since 12 months ago				
Value	Label		Cases		Percentage		
1	Increased	l	8432			37.9%	
2	Same		9184			41.2%	
3	Decrease		4562		20.5%		
9 Cuerries	Not stated	1	97	0.4%			
Sysmiss Warning: these fi	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the	e population of interest.		
#203 weeke	x14: Expe	nditures per week on cooki	ng fuel				
Information		[Type= continuous] [Format=numer	ic] [Range= 0-1200] [Missin	g=*]			
Statistics [NV	v/ w]	[Valid=11871 /-] [Invalid=14046 /-] [I	Vean=7.829 /-] [StdDev=16	.579 /-]			
Literal questi	ion	Expenditures per week on cooking	fuel				
#204 month	e14: Expe	nditures per month on cook	king fuel				
Information		[Type= continuous] [Format=numer	ic] [Range= 0-7240] [Missin	g=*]			
Statistics [NV	w/ w]	[Valid=13281 /-] [Invalid=12636 /-] [I	Mean=22.512 /-] [StdDev=7	5.624 /-]			
Statistics [NW/ W] [Valid=13281 /-] [Invalid=12636 /-] [Mean=22		Expenditures per month on cooking	fuel				
		ano in ovnondituro on ocoki	ng fuel since 12 mor	ths ago			
Literal questi	¹⁰⁵ comp2y14: Change in expenditure on cooking fue						
Literal questi	2y14: Char	[Type= discrete] [Format=numeric]	-				
Literal questi #205 comp2			-				

#205 comp2y	/14: Char	ige in expenditure on cookin	g fuel since 12 mor	iths ago					
Value	Label		Cases	Perce	ntage				
1	Increased		7954		34.7%				
2	Same		12330		53.7%				
3	Decreased	t	2507	10.9%					
9	Not stated		163	0.7%					
Sysmiss	uraa indiaata thu	a number of eaces found in the data file. They a	2963	v statistics of the nonvestion of i	ntoroot				
		e number of cases found in the data file. They can nditures per week on books a		y statistics of the population of i	merest.				
Information		-	-	*1					
Statistics [NW/	/ \\/	[Type= continuous] [Format=numeric]		-					
-	-		25372 /-] [Mean=9.229 /-] [StdDev=48.571 /-]						
Literal questio		Expenditures per week on books and							
		nditures per month on books							
Information		[Type= continuous] [Format=numeric] [Range= 1-5010] [Missing=*]							
Statistics [NW	-	[Valid=5557 /-] [Invalid=20360 /-] [Mean=13.5 /-] [StdDev=88.559 /-]							
Literal questio	n	Expenditures per month on books an	d stationary						
^{#208} comp2	15: Char	ige in expenditure on books	and stationary sinc	e 12 months ago					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]						
Statistics [NW/	/ W]	[Valid=6201 /-] [Invalid=19716 /-]							
Literal questio	n	Change in expenditure on books and	stationary since 12 month	ns ago					
Value	Label		Cases	Perce	ntage				
1	Increased		2554		41.2%				
2	Same		3098		50.0%				
3	Decreased	ť	514	8.3%					
9	Not stated		35	0.6%					
		e number of cases found in the data file. They ca	19716	v statistics of the population of i	nterest.				
Sysmiss Warning: these figu	ires indicate the		annot de interpreted as summar						
Warning: these figu									
Warning: these figu #209 weekex		nditures per week on uniform	ı	=*1					
Warning: these figu #209 weekex Information	16: Expe	nditures per week on uniform [Type= continuous] [Format=numeric]) [Range= 1-110] [Missing						
Warning: these figu #209 weekex Information Statistics [NW/	:16: Expe / w]	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean=) [Range= 1-110] [Missing						
Warning: these figu #209 Weekex Information Statistics [NW/ Literal questio	16: Expe / w] n	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform) [Range= 1-110] [Missing 44.857 /-] [StdDev=44.83						
Warning: these figu #209 weekex Information Statistics [NW/ Literal questio #210 monthe	16: Expe / w] n	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform nditures per month on unifor	1 [Range= 1-110] [Missing 44.857 /-] [StdDev=44.83 m	5 /-]					
Warning: these figu #209 weekex Information Statistics [NW/ Literal questio #210 monthe Information	16: Expe / W] n 16: Expe	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform nditures per month on unifor [Type= continuous] [Format=numeric]) [Range= 1-110] [Missing 44.857 /-] [StdDev=44.83 m [Range= 0-540] [Missing	=*]					
Warning: these figu #209 weekex Information Statistics [NW/ Literal questio #210 monthe Information Statistics [NW/	16: Expe / w] n 16: Expe	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform nditures per month on unifor [Type= continuous] [Format=numeric] [Valid=1035 /-] [Invalid=24882 /-] [Mean]) [Range= 1-110] [Missing 44.857 /-] [StdDev=44.83 m [Range= 0-540] [Missing	=*]					
Warning: these figu #209 weekex Information Statistics [NW/ Literal questio #210 monthe Information Statistics [NW/ Literal questio	16: Expendent (W] n e16: Expendent (W] n	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform nditures per month on uniform [Type= continuous] [Format=numeric] [Valid=1035 /-] [Invalid=24882 /-] [Me Expenditures per month on uniform	1 [Range= 1-110] [Missing 44.857 /-] [StdDev=44.839 [Range= 0-540] [Missing an=72.52 /-] [StdDev=57.2	=*] 218 /-]					
Warning: these figu #209 weekex Information Statistics [NW/ Literal questio #210 monthe Information Statistics [NW/ Literal questio #211 comp2y	16: Expendent (W] n e16: Expendent (W] n	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform nditures per month on uniform [Type= continuous] [Format=numeric] [Valid=1035 /-] [Invalid=24882 /-] [Me Expenditures per month on uniform rege in expenditure on uniform	1 [Range= 1-110] [Missing 44.857 /-] [StdDev=44.83 [Range= 0-540] [Missing an=72.52 /-] [StdDev=57.2 since 12 months a	=*] 218 /-]					
Warning: these figu #209 weekex Information Statistics [NW/ Literal questio #210 monthe Information Statistics [NW/ Literal questio	16: Expe / w] 16: Expe / w] n /16: Chan	nditures per week on uniform [Type= continuous] [Format=numeric] [Valid=7 /-] [Invalid=25910 /-] [Mean= Expenditures per week on uniform nditures per month on uniform [Type= continuous] [Format=numeric] [Valid=1035 /-] [Invalid=24882 /-] [Me Expenditures per month on uniform	1 [Range= 1-110] [Missing 44.857 /-] [StdDev=44.83 [Range= 0-540] [Missing an=72.52 /-] [StdDev=57.2 since 12 months a	=*] 218 /-]					

#211 comp2y	16: Chan	ige in expenditure on uniform	since 12 months a	ago			
Value	Label		Cases	Percent	age		
1	Increased		471	33.	8%		
2	Same		845		60.6%		
3	Decreased	d	74	5.3%			
9	Not stated	l	5	0.4%			
Sysmiss Warning: these figu	res indicate the	e number of cases found in the data file. They can	24522 not be interpreted as summar	y statistics of the population of inte	erest.		
		nditures per week on contribu	-				
Information	•	Type= continuous] [Format=numeric] [=*]			
Statistics [NW/	' W]	[Valid=4 /-] [Invalid=25913 /-] [Mean=83	3.5 /-] [StdDev=144.484	/-]			
- Literal questio	-	Expenditures per week on contribution		-			
-		nditures per month on contrib					
Information		[Type= continuous] [Format=numeric] [Range= 1-1800] [Missing=*]					
Statistics [NW/ W]		[Valid=2543 /-] [Invalid=23374 /-] [Mean=14.883 /-] [StdDev=49.86 /-]					
Literal question			Expenditures per month on contribution to school				
-		nge in expenditure on contribu	ition to school sin	ce 12 months ago			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]				
Statistics [NW/	' W]	[Valid=2894 /-] [Invalid=23023 /-]					
Literal questio	n	Change in expenditure on contribution	to school since 12 mont	hs ago			
Value	Label	1	Cases	Percent	age		
1	Increased		987	34	4.1%		
2	Same		1653		57.1%		
3	Decreased	d	234	8.1%			
9	Not stated	l	20	0.7%			
Sysmiss	ures indicate the	e number of cases found in the data file. They can	23023	y statistics of the population of inte	arast		
		e number of cases found in the data file. They can nditures per week on other ed					
Information		[Type= continuous] [Format=numeric] [•				
Statistics [NW/	wi	[Valid=6 /-] [Invalid=25911 /-] [Mean=4]		-			
Literal questio	-	Expenditures per week on other educa					
•		nditures per month on other e		Ses			
Information		[Type= continuous] [Format=numeric] [-				
Statistics [NW/	wi	[Valid=2176 /-] [Invalid=23741 /-] [Mean					
Literal questio		Expenditures per month on other educ					
		nge in expenditure on other ed	-	es since 12 months a	ao		
#217 comp2\					J -		
			nge= 1-9] [Missing=*]				
#217 comp2y Information Statistics [NW/		[Type= discrete] [Format=numeric] [Ra [Valid=2525 /-] [Invalid=23392 /-]	nge= 1-9] [Missing=*]				

^{#217} comp2y	18: Char	ge in expenditure on other edu	cational expense	es since 12 months ago			
Value	Label		Cases	Percentage			
1	Increased		931	36.9%			
2	Same		1375		54.5%		
3	Decreased	1	192	7.6%			
9	Not stated		27	1.1%			
Sysmiss Narning: these figur	res indicate the	e number of cases found in the data file. They cann	23392 of be interpreted as summar	v statistics of the population of interest.			
		nditures per week on transport					
nformation		[Type= continuous] [Format=numeric] [F					
Statistics [NW/	WI	[Valid=889 /-] [Invalid=25028 /-] [Mean=					
Literal question	-	Expenditures per week on transport and					
-		nditures per month on transpo		ation			
Information			Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]				
itatistics [NW/ W]		Valid=3597 /-] [Invalid=22320 /-] [Mean=29.553 /-] [StdDev=62.756 /-]					
Literal question		Expenditures per month on transport and communication					
		ge in expenditure on transport		tion since 12 months ago			
nformation		[Type= discrete] [Format=numeric] [Ran					
Statistics [NW/	w]	[Valid=4591 /-] [Invalid=21326 /-]	<u> </u>				
Literal question	- 1	Change in expenditure on transport and	communication since	12 months ago			
Value	Label	I	Cases	Percentage			
1	Increased		1767	-	.5%		
2	Same		2226		48.5%		
3	Decreased	t	577	12.6%			
9	Not stated		21	0.5%			
Sysmiss Warning: these figur	raa indiaata the	number of cocco found in the data file. They com	21326	v statistics of the population of interact			
warning. these ngui		e number of cases found in the data file. They cann nditures per week on rent, repa					
221 wookov							
		• • •		-*1			
Information		[Type= continuous] [Format=numeric] [F	ange= 7-210] [Missing	•			
Information Statistics [NW/	w]	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65	Range= 7-210] [Missing 286 /-] [StdDev=76.282	•			
Information Statistics [NW/ Literal question	י. W]	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a	ange= 7-210] [Missing 286 /-] [StdDev=76.282 nd maintenance	2 /-]			
Information Statistics [NW/ Literal question #222 monthe2	י. W]	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a nditures per month on rent, rep	ange= 7-210] [Missing 286 /-] [StdDev=76.282 nd maintenance Dair and maintena	2 /-]			
nformation Statistics [NW/ Literal question #222 monthe2 nformation	w] n 20: Expe	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a nditures per month on rent, rep [Type= continuous] [Format=numeric] [F	Range= 7-210] [Missing 286 /-] [StdDev=76.282 nd maintenance Dair and maintena Range= 1-20000] [Missi	2 /-] I nce ng=*]			
Information Statistics [NW/ Literal question #222 monthe2 Information Statistics [NW/	W] 1 20: Expe W]	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a nditures per month on rent, rep [Type= continuous] [Format=numeric] [F [Valid=4269 /-] [Invalid=21648 /-] [Mean	Range= 7-210] [Missing 286 /-] [StdDev=76.282 nd maintenance Dair and maintena Range= 1-20000] [Missi =47.715 /-] [StdDev=33	2 /-] I nce ng=*]			
Information Statistics [NW/ Literal question #222 monthe2 Information Statistics [NW/ Literal question	w] 1 20: Expe W]	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a nditures per month on rent, rep [Type= continuous] [Format=numeric] [F [Valid=4269 /-] [Invalid=21648 /-] [Mean= Expenditures per month on rent, repair a	Range= 7-210] [Missing 286 /-] [StdDev=76.282 and maintenance Dair and maintena Range= 1-20000] [Missi =47.715 /-] [StdDev=33 and maintenance	2 /-] I nce ng=*] 6.776 /-]			
Information Statistics [NW/ Literal question #222 monthe2 Information Statistics [NW/ Literal question #223 comp2y	w] 1 20: Expe W]	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a nditures per month on rent, rep [Type= continuous] [Format=numeric] [F [Valid=4269 /-] [Invalid=21648 /-] [Mean= Expenditures per month on rent, repair a nge in expenditure on rent, repa	Range= 7-210] [Missing 286 /-] [StdDev=76.282 nd maintenance Dair and maintena Range= 1-20000] [Missi =47.715 /-] [StdDev=33 and maintenance air and maintenar	2 /-] I nce ng=*] 6.776 /-]			
Information Statistics [NW/ Literal question #222 monthe2 Information Statistics [NW/ Literal question	W] 20: Expe W] 20: Char	[Type= continuous] [Format=numeric] [F [Valid=7 /-] [Invalid=25910 /-] [Mean=65 Expenditures per week on rent, repair a nditures per month on rent, rep [Type= continuous] [Format=numeric] [F [Valid=4269 /-] [Invalid=21648 /-] [Mean= Expenditures per month on rent, repair a	Range= 7-210] [Missing 286 /-] [StdDev=76.282 nd maintenance Dair and maintena Range= 1-20000] [Missi =47.715 /-] [StdDev=33 and maintenance air and maintenar	2 /-] I nce ng=*] 6.776 /-]			

#223 comp2	2y20: Char	nge in expenditure on rent, r	epair and maintenar	nce since 12 months a	ago		
Value	Label		Cases	Percent	age		
1	Increased		813	17.8%			
2	Same		3451		75.6%		
3	Decrease	d	273	6.0%			
9	Not stated	l	25	0.5%			
Sysmiss <i>Varning: these fi</i> g	gures indicate the	e number of cases found in the data file. They	21355 cannot be interpreted as summar	y statistics of the population of inte	erest.		
^{‡224} weeke	x21: Expe	nditures per week on medic	al care	· · ·			
nformation		[Type= continuous] [Format=numeri	ic] [Range= 0-1200] [Missin	ng=*]			
Statistics [NV	tatistics [NW/ W] [Valid=322 /-] [Invalid=25595 /-] [Mear		an=47.071 /-] [StdDev=118	3.06 /-]			
_iteral questi	on	Expenditures per week on medical of	care				
^{#225} month	e21: Expe	nditures per month on medi	ical care				
Information		[Type= continuous] [Format=numeri	ic] [Range= 0-3000] [Missin	ig=*]			
Statistics [NW/ W]		[Valid=2701 /-] [Invalid=23216 /-] [Mean=35.476 /-] [StdDev=92.759 /-]					
Literal question Expenditures per month on medical		care					
^{#226} comp2	2y21: Char	nge in expenditure on medic	al care since 12 mo	nths ago			
nformation [Type= discrete] [Format=numeric] [Ran		[Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=3274 /-] [Invalid=22643 /-]							
Literal questi	iteral question Change in expenditure on medical care						
Value	Label		Cases	Percent	age		
1	Increased		1257		38.4%		
2	Same		1430		43.7%		
3	Decrease		579	17.7%			
9	Not stated	1	8	0.2%			
Sysmiss <i>Narning: these fi</i> g	gures indicate the	e number of cases found in the data file. They	22643 cannot be interpreted as summar	y statistics of the population of inte	erest.		
^{‡227} weeke	x22: Expe	nditures per week on others	s good and services				
nformation		[Type= continuous] [Format=numeri	ic] [Range= 0-700] [Missing	J=*]			
Statistics [NV	v/ w]	[Valid=4675 /-] [Invalid=21242 /-] [Mean=9.274 /-] [StdDev=24.778 /-]					
_iteral questi	on	Expenditures per week on others good and services					
^{#228} month	e22: Expe	nditures per month on othe	rs good and service	S			
nformation		[Type= continuous] [Format=numeric] [Range= 0-11595] [Missing=*]					
Statistics [NW/ W]		[Valid=12573 /-] [Invalid=13344 /-] [Mean=41.448 /-] [StdDev=146.873 /-]					
iteral questi	on	Expenditures per month on others g	good and services				
^{#229} comp2	y22: Char	nge in expenditure on others	s good and services	since 12 months ago			
nformation		[Type= discrete] [Format=numeric] [[Range= 1-9] [Missing=*]				
Information							
Statistics [NV	v/ w]	[Valid=15981 /-] [Invalid=9936 /-]					

File hh-e				• /-				
^{#229} comp2	y22: Char	ige in expenditure on others good a	and services	since 12 m	onths ago			
Value	Label		Cases Perc					
1	Increased		4951		31.0%			
2	Same		8506			53.2%		
3	Decrease Not stated		2399 125		5.0%			
9 Svemice				0.8%				
Sysmiss Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be ir	9936 nterpreted as summa	ry statistics of the p	oopulation of interest.			
^{#230} weekex	23: Total	expenditures per week						
nformation		[Type= continuous] [Format=numeric] [Range	= 4-200] [Missing	g=*]				
Statistics [NW	/ W]	[Valid=7 /-] [Invalid=25910 /-] [Mean=88.143 /	-] [StdDev=71.01	7 /-]				
Literal question		Total expenditures per week						
#231 monthe	23: Total	expenditures per month						
Information		[Type= continuous] [Format=numeric] [Range= 1-99999] [Missing=*/99999]						
Statistics [NW/ W]		[Valid=25003 /-] [Invalid=914 /-] [Mean=211.956 /-] [StdDev=294.942 /-]						
Literal questio	n	Total expenditures per month						
^{#232} comp2	y23: Char	ige in total expenditure since 12 m	onths ago					
Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]					
Statistics [NW/ W] [Valid=24949 /-] [Invalid=968 /-]								
Literal question Change in total expenditure since 12 mont		Change in total expenditure since 12 months	ago					
Value	Label		Cases		Percentage			
1	Increased		12736			51.0%		
2	Same		6046		24.2%			
3	Decrease	t	5997		24.0%			
9	Not stated		170	0.7%				
Sysmiss	waa indiaata th		968	n chaicting of the r				
		e number of cases found in the data file. They cannot be in the from sale of "Teff" in the last 1 m		y statistics of the p	opulation of interest.			
Information		1		va=*1				
Statistics [NW	/ W1	[Type= continuous] [Format=numeric] [Range= 0-3233] [Missing=*] [Valid=2539 /-] [Invalid=23378 /-] [Mean=110.891 /-] [StdDev=192.195 /-]						
Literal questio	-	Income from sale of "Teff" in the last 1 month						
		le from sale of "Teff" in the last 6 m	onths					
Information		[Type= continuous] [Format=numeric] [Range		ina=*1				
Statistics [NW/ W]		[Valid=3442 /-] [Invalid=22475 /-] [Mean=223.		•••				
Literal questio	-	Income from sale of "Teff" in the last 6 months						
		ge in income from sale of "Teff" co		vear ado				
Information		[Type= discrete] [Format=numeric] [Range= 1	-	,				
Statistics [NW	/ W]	[Valid=4161 /-] [Invalid=21756 /-]						
Literal questio	-	Change in income from sale of "Teff" compare	ed to 12 months a	ado				
				U -				

#235 yrscom	p1: Chan	ge in income from sale of "Teff'	compared to 1	year ago			
Value	Label		Cases		Percentage		
1	Increased		1220		29.3%		
2	Same		868		20.9%		
3	Decrease	t	2063			49.6%	
9	Not stated		10	0.2%			
Sysmiss Warning: these figu	res indicate the	e number of cases found in the data file. They canno	21756 t be interpreted as summai	v statistics of the p	population of interest.		
		e from sale of wheat in the last		· ·	•		
Information		[Type= continuous] [Format=numeric] [Ra	ange= 1-6360] [Missir	ng=*]			
Statistics [NW/ W] [Valid=1344 /-] [Invalid=24573 /-] [Mean							
Literal questio	n	Income from sale of wheat in the last 1 m	ionth				
^{#237} mnth6ir	n2: Incom	le from sale of wheat in the last	6 months				
Information		[Type= continuous] [Format=numeric] [Range= 0-40160] [Missing=*]					
Statistics [NW/ W]		[Valid=1799 /-] [Invalid=24118 /-] [Mean=227.034 /-] [StdDev=1054.507 /-]					
Literal question		Income from sale of wheat in the last 6 months					
^{#238} yrscom	p2: Chan	ge in income from sale of whea	t compared to 1	year ago			
Information	nformation [Type= discrete] [Format=numeric] [Rang						
Statistics [NW/ W] [Valid=2419 /-] [Invalid=23498 /-]							
Literal question Change in income from sale of wheat cor			mpared to 12 months	ago			
Value	Label		Cases		Percentage		
1	Increased		647		26.7%		
2	Same		756		31.3%		
3	Decrease		1012			41.8%	
9	Not stated		4	0.2%			
Sysmiss Warning: these figu	ires indicate the	e number of cases found in the data file. They canno	23498 t be interpreted as summai	y statistics of the p	oopulation of interest.		
#239 mnthine	c3: Incom	e from sale of barley in the last	1 month				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-4500] [Missir	ıg=*]			
Statistics [NW/	/ W]	[Valid=1022 /-] [Invalid=24895 /-] [Mean=66.896 /-] [StdDev=197.373 /-]					
Literal questio	n	Income from sale of barley in the last 1 month					
^{#240} mnth6ii	n3: Incom	e from sale of barley in the last	6 months				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-2400] [Missir	ng=*]			
Statistics [NW/	/ W]	[Valid=1604 /-] [Invalid=24313 /-] [Mean=88.862 /-] [StdDev=140.87 /-]					
Literal questio	n	Income from sale of barley in the last 6 m	nonths				
^{#241} yrscom	p3: Chan	ge in income from sale of barle	y compared to 1	year ago			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*]				
Statistics [NW/	/ W]	[Valid=2147 /-] [Invalid=23770 /-]					
Statistics [NW/ W]		Change in income from sale of barley compared to 12 months ago					

#241 yrscom	np3: Chan	ge in income from sale of ba	arley compared to 1	year ago				
Value	Label		Cases Percentage					
1	Increased		536		25.0%			
2	Same		722		33.0	5%		
3	Decrease	d	884			41.2%		
9	Not stated	1	5	0.2%				
Sysmiss Narning: these fig	ures indicate th	e number of cases found in the data file. They o	23770 cannot be interpreted as summar	y statistics of the po	pulation of interest.			
		ne from sale of maize in the l		· ·				
nformation		[Type= continuous] [Format=numeric	c] [Range= 0-3734] [Missin	g=*]				
Statistics [NW	// W]	[Valid=2646 /-] [Invalid=23271 /-] [Me						
Literal questic	on	Income from sale of maize in the las	t 1 month					
^{#243} mnth6i	n4: Incom	ne from sale of maize in the l	ast 6 months					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-30510] [Missi	ng=*]				
Statistics [NW/ W]		[Valid=3958 /-] [Invalid=21959 /-] [Mean=177.815 /-] [StdDev=670.783 /-]						
Literal question		Income from sale of maize in the last 6 months						
^{#244} yrscom	np4: Chan	ge in income from sale of m	aize compared to 1	year ago				
Information [Type= discrete] [Format=numeric] [Range			Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=4687 /-] [Invalid=21230 /-]								
Literal question Change in income from sale of maize con			e compared to 12 months	ago				
Value	Label	^ 	Cases		Percentage			
1	Increased		1405		30.0%			
2	Same		1098		23.4%			
3	Decrease	d	2179			46.5%		
9	Not stated	1	5	0.1%				
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They o	21230 cannot be interpreted as summar	v statistics of the po	pulation of interest.			
		ne from sale of sorghum in th		, , -				
Information		[Type= continuous] [Format=numeric		a=*1				
Statistics [NW	// W]	[Valid=1358 /-] [Invalid=24559 /-] [Mean=71.281 /-] [StdDev=247.263 /-]						
Literal questic	on	Income from sale of sorghum in the last 1 month						
^{#246} mnth6i	n5: Incom	he from sale of sorghum in tl	he last 6 months					
Information		[Type= continuous] [Format=numeric		g=*]				
Statistics [NW/ W]		[Valid=1855 /-] [Invalid=24062 /-] [Mean=119.389 /-] [StdDev=207.782 /-]						
Literal questic	on	Income from sale of sorghum in the	last 6 months					
^{#247} yrscon	np5: Chan	ge in income from sale of so	orghum compared to	o 1 year ago				
#247 yrscomp5: Change in income from sale of s								
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Information Statistics [NW	// W]	[Valid=2433 /-] [Invalid=23484 /-]	0 11 0 1					

1 2 3 9 Sysmiss #248 mnthince Information Statistics [NW/ V Literal question #249 mnth6ine Information Statistics [NW/ V Literal question #250 yrscomption Information Statistics [NW/ V Literal question #250 yrscomption Information Statistics [NW/ V Literal question #250 yrscomption Information Statistics [NW/ V Literal question Value 1 2	6: Incom W] 6: Incom W] 06: Chang W]	number of cases found in the data file. They cann e from sale of pulses in the lass [Type= continuous] [Format=numeric] [F [Valid=1780 /-] [Invalid=24137 /-] [Mean Income from sale of pulses in the last 1 e from sale of pulses in the last 1 e from sale of pulses in the last [Type= continuous] [Format=numeric] [F [Valid=2565 /-] [Invalid=23352 /-] [Mean Income from sale of pulses in the last 6 ge in income from sale of pulses [Type= discrete] [Format=numeric] [Ran [Valid=3215 /-] [Invalid=22702 /-] Change in income from sale of pulses c	st 1 month Range= 0-1000] [Missin =58.572 /-] [StdDev=88 months st 6 months Range= 0-3000] [Missin =103.457 /-] [StdDev=1 months es compared to 1 nge= 1-9] [Missing=*]	ng=*] 3.256 /-] ng=*] 172.909 /-] I year ago			
2 3 9 Sysmiss Warning: these figures #248 mnthince Information Statistics [NW/ W Literal question #249 mnth6ine Information Statistics [NW/ W Literal question #250 yrscomp Information Statistics [NW/ W Literal question Value 1 2	Same Decreased Not stated es indicate the 6: Incom W] 6: Incom W] 06: Chang	number of cases found in the data file. They cann e from sale of pulses in the las [Type= continuous] [Format=numeric] [F [Valid=1780 /-] [Invalid=24137 /-] [Mean Income from sale of pulses in the last 1 e from sale of pulses in the last [Type= continuous] [Format=numeric] [F [Valid=2565 /-] [Invalid=23352 /-] [Mean Income from sale of pulses in the last 6 ge in income from sale of pulse [Type= discrete] [Format=numeric] [Ran [Valid=3215 /-] [Invalid=22702 /-]	746 1073 7 23484 ast 1 month st 1 month Range= 0-1000] [Missin =58.572 /-] [StdDev=88 months st 6 months Range= 0-3000] [Missin =103.457 /-] [StdDev=1 months es compared to 1 nge= 1-9] [Missing=*]	30.7% 44.1 0.3% ng=*] 3.256 /-] ng=*] 172.909 /-]			
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<pre>#249 mnth6in6 Information Statistics [NW/ V Literal question #250 yrscomp Information Statistics [NW/ V Literal question Value 1 2</pre>	6: Incom w] b6: Chan w]	e from sale of pulses in the las [Type= continuous] [Format=numeric] [F [Valid=2565 /-] [Invalid=23352 /-] [Mean Income from sale of pulses in the last 6 ge in income from sale of puls [Type= discrete] [Format=numeric] [Ran [Valid=3215 /-] [Invalid=22702 /-]	st 6 months Range= 0-3000] [Missin =103.457 /-] [StdDev=1 months es compared to 1 nge= 1-9] [Missing=*]	172.909 /-]			
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Statistics [NW/ V Literal question Value 1 2	-	[Valid=3215 /-] [Invalid=22702 /-]		ago			
Literal question Value 1 2	-		compared to 12 months	ago			
Value 1 2		Change in income from sale of pulses c	compared to 12 months	ago			
1 2							
2	Label	Cases		Percentage			
	Increased		933	29.0%			
3	Same		988	30.7%			
	Decreased		1287	40.0			
	Not stated		7	0.2%			
Sysmiss Warning: these figures	es indicate the	number of cases found in the data file. They cann	22702 ot be interpreted as summar	ry statistics of the population of interest.			
		e from sale of coffee in the las					
Information		[Type= continuous] [Format=numeric] [F	Range= 1-5000] [Missin	ng=*]			
Statistics [NW/ V	wj	[Valid=1806 /-] [Invalid=24111 /-] [Mean=145.973 /-] [StdDev=265.055 /-]					
Literal question		Income from sale of coffee in the last 1 month					
#252 mnth6in7	7: Incom	e from sale of coffee in the las	t 6 months				
Information		[Type= continuous] [Format=numeric] [F	Range= 2-30000] [Miss	ing=*]			
Statistics [NW/ W]		[Valid=2325 /-] [Invalid=23592 /-] [Mean=316.827 /-] [StdDev=977.844 /-]					
Literal question		Income from sale of coffee in the last 6	months				
^{#253} yrscomp	7: Chan	ge in income from sale of coffe	ee compared to 1	year ago			
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-9] [Missing=*]				
Statistics [NW/ V	wj	[/ype=discrete] [Format=nameno] [Range= 1-0] [Missing=] [Valid=2896 /-] [Invalid=23021 /-]					

^{#253} yrscon	np7: Chan	ge in income from sale of co	offee compared to 1	year ago				
Value	Label		Cases	P	ercentage			
1	Increased		928		32.0%			
2	Same		651		22.5%			
3	Decrease	b	1309					
9	Not stated		8	0.3%				
Sysmiss	unas indiasta th	number of some found in the date file. They	23021		an of internet			
		e number of cases found in the data file. They ne from sale of oil seed in th			in or interest.			
nformation		[Type= continuous] [Format=numeri		a=*1				
Statistics [NW/ W] [Valid=1212 /-] [Invalid=24705 /-] [Me								
Literal questic	-	Income from sale of oil seed in the la		1				
		the from sale of oil seed in the						
Information		[Type= continuous] [Format=numeri		a=*1				
Statistics [NW	// W1	[Valid=1524 /-] [Invalid=24393 /-] [Mean=147.041 /-] [StdDev=276.996 /-]						
Literal question Income from sale of oil seed								
		ge in income from sale of oi	il seed compared to	1 year ago				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=2044 /-] [Invalid=23873 /-]								
Literal question Change in income from sale of oil seed			eed compared to 12 months	s ago				
Value	Label		Cases	Pe	ercentage			
1	Increased		736		36.0%			
2	Same		630		30.8%			
3	Decrease	t	670		32.8%			
9	Not stated		8	0.4%				
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They	23873	v statistics of the nonulatio	n of interest			
		e from sale of chat in the la			in or interest.			
Information		[Type= continuous] [Format=numeri		a=*1				
Statistics [NW	// W1	[/ypc=continuous] [i ormat=numenc] [i(angc= 1-4000] [initisting=] [Valid=979 /-] [Invalid=24938 /-] [Mean=108.125 /-] [StdDev=202.696 /-]						
- Literal questic	-	Income from sale of chat in the last 1 month						
		le from sale of chat in the la	st 6 months					
Information		[Type= continuous] [Format=numeri	c] [Range= 1-4000] [Missin	g=*]				
Statistics [NW	// W]	[Valid=1554 /-] [Invalid=24363 /-] [Mean=271.261 /-] [StdDev=437.09 /-]						
Literal questic	on	Income from sale of chat in the last	6 months					
#259 yrscom	np9: Chan	ge in income from sale of cl	hat compared to 1 ye	ear ago				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW	// W]	[Valid=2044 /-] [Invalid=23873 /-]						

^{#259} yrscom	p9: Chan	ge in income from sale of chat	compared to 1 y	ear ago			
Value	Label		Cases	Percentage			
1	Increased		526	25.7%			
2	Same		649	31.8%			
3	Decreased	1	868	42.5			
9	Not stated		1	0.0%			
Sysmiss Warning: these figu	res indicate the	e number of cases found in the data file. They canno	23873 t be interpreted as summar	y statistics of the population of interest.			
		e from sale of other crops in th					
nformation		[Type= continuous] [Format=numeric] [R		ng=*]			
Statistics [NW/	wj	[Valid=1013 /-] [Invalid=24904 /-] [Mean=					
Literal question	- 1	Income from sale of other crops in the la					
		e from sale of other crops in th	e last 6 months				
Information		[Type= continuous] [Format=numeric] [R		ng=*]			
Statistics [NW/ W]		[Valid=1533 /-] [Invalid=24384 /-] [Mean=111.97 /-] [StdDev=289.36 /-]					
Literal question		Income from sale of other crops in the last 6 months					
^{#262} yrscom	10: Chan	ge in income from sale of other	crops compared	d to 1 year ago			
Information [Type= discrete] [Format=numeric] [Range			ge= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=2082 /-] [Invalid=23835 /-]							
Literal question Change in income from sale of other crop			ps compared to 12 mc	onths ago			
Value	Label		Cases	Percentage			
1	Increased		468	22.5%			
2	Same		831	39.9			
3	Decreased	t	778	37.4%			
9	Not stated		5	0.2%			
Sysmiss Warning: these figu	res indicate the	e number of cases found in the data file. They canno	23835 t be interpreted as summar	v statistics of the population of interest.			
		e from sale of livestock produc					
Information		[Type= continuous] [Format=numeric] [R					
Statistics [NW/	wj	[Valid=4582 /-] [Invalid=21335 /-] [Mean=131.679 /-] [StdDev=229.002 /-]					
Literal question	n	Income from sale of livestock products in the last 1 month					
#264 mnth6i1	1: Incom	e from sale of livestock produc	ts in the last 6 m	onths			
Information		[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]					
Statistics [NW/ W]		[Valid=7636 /-] [Invalid=18281 /-] [Mean=335.702 /-] [StdDev=1029.002 /-]					
Literal question	n	Income from sale of livestock products in	the last 6 months				
^{#265} yrscom	11: Chan	ge in income from sale of livest	ock products co	mpared to 1 year ago			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-9] [Missing=*]				
Statistics [NW/	w]	[Valid=8382 /-] [Invalid=17535 /-]					
		<u> </u>					

Literal question Income from sale of fish in the last 6 months #268 yrscom12: Change in income from sale of fish compared to 1 Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=* Statistics [NW/ W] [Valid=474 /-] [Invalid=25443 /-] Literal question Change in income from sale of fish compared to 12 months Value Label Case 1 Increased 37 2 Same 376 3 Decreased 61 9 Not stated 0 Sysmiss 2544 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as sum #269 mnthin13: Income from sale of other agricultural activities in the last 1 #269 mnthin13: Income from sale of other agricultural activities in the last 1 Income from sale of other agricultural activities in the last 1 \$270 mnth6i13: Income from sale of other agricultural activities in the last 1 #270 mnth6i13: Income from sale of other agricultural activities in the last 1	compared to 1 year ago					
2 Same 1756 3 Decreased 3822 9 Not stated 16 Sysmiss 1753 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as surf 1753 #266 mnthin12: Income from sale of fish in the last 1 month Information Information [Type= continuous] [Format=numeric] [Range= 2-680] [Miss Statistics [NW/ W] Ivalid=25849 /-] [Mean=48.868 /-] [SUDev=9 Literal question Income from sale of fish in the last 1 month #267 mnth6i12: Income from sale of fish in the last 6 months Information [Type= continuous] [Format=numeric] [Range= 4-1200] [Miss Statistics [NW/ W] [Valid=111 /-] [Invalid=25806 /-] [Mean=148.477 /-] [SUDev Literal question Income from sale of fish in the last 6 months #268 yrscom12: Charge in income from sale of fish compared to 1 Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=* Statistics [NW/ W] [Valid=474 /-] [Invalid=25443 /-] Literal question Change in income from sale of fish compared to 12 months Value Label Case 1 Increased 00	Percentage					
3 Decreased 3822 9 Not stated 16 Sysmiss 1753 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as surf 366 #266 mnthin12: Income from sale of fish in the last 1 month 1753 Information [Type= continuous] [Format=numeric] [Range= 2-680] [Miss Statistics [NW/ W] [Valid=68 /-] [Invalid=25849 /-] [Mean=48.868 /-] [St/Dev=9 Literal question Income from sale of fish in the last 1 month #267 mnth6i12: Income from sale of fish in the last 6 months Information [Type= continuous] [Format=numeric] [Range= 4-1200] [Miss Statistics [NW/ W] [Valid=111 /-] [Invalid=25806 /-] [Mean=148.477 /-] [St/Dev Literal question Income from sale of fish in the last 6 months #268 yrscom12: Change in income from sale of fish compared to 1 Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=* Statistics [NW/ W] [Valid=474 /-] [Invalid=25443 /-] 1 Literal question Change in income from sale of fish compared to 12 months 376 3 Decreased 61 9 Not stated 0 9 Not stated 0 9 Not stated 0	33.2%					
9 Not stated 16 Sysmiss 1753 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as surfaced files in the last 1 month 1753 Information [Type= continuous] [Format=numeric] [Range= 2-680] [Miss Statistics [NW/ W] [Valid=68 /-] [Invalid=25849 /-] [Mean=48.868 /-] [StdDev=9 Literal question Income from sale of fish in the last 1 month #267 #267 mnth6i12: Income from sale of fish in the last 6 months Information [Type= continuous] [Format=numeric] [Range= 4-1200] [Miss Statistics [NW/ W] [Valid=111 /-] [Invalid=25806 /-] [Mean=148.477 /-] [StdDev-1 Literal question Income from sale of fish in the last 6 months #268 yrscom12: Charge in income from sale of fish compared to 1 Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=* Statistics [NW/ W] [Valid=474 /-] [Invalid=25443 /-] Literal question Change in income from sale of fish compared to 12 months Value Label Case 1 Increased 37 2 Same 37 3 Decreased 61 9 Not stated 0 <td< td=""><td>20.9%</td></td<>	20.9%					
Sysmiss 1753 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as surface from sale of fish in the last 1 month Information [Type= continuous] [Format=numeric] [Range= 2-680] [Miss Statistics [NW/ W] [Valid=68 /-] [Invalid=25849 /-] [Mean=48.868 /-] [StdDev=9 Literal question Income from sale of fish in the last 1 month #267 mnth6i12: Income from sale of fish in the last 6 months Information [Type= continuous] [Format=numeric] [Range= 4-1200] [Miss Statistics [NW/ W] [Valid=111 /-] [Invalid=25806 /-] [Mean=148.477 /-] [StdDeve Literal question Income from sale of fish in the last 6 months #268 yrscom12: Charge in income from sale of fish compared to 1 Information Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=* Statistics [NW/ W] [Valid=474 /-] [Invalid=25443 /-] Literal question Change in income from sale of fish compared to 12 months Value Label Case 1 Increased 37 2 Same 376 3 Decreased 61 9 Not stated 0 Sysmiss 2544 Warning: these f	45					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as sum #266 mnthin12: Income from sale of fish in the last 1 month Information [Type= continuous] [Format=numeric] [Range= 2-680] [Miss Statistics [NW/ W] [Valid=68 /-] [Invalid=25849 /-] [Mean=48.868 /-] [StdDev=9 Literal question Income from sale of fish in the last 1 month #267 mnth6i12: Income from sale of fish in the last 6 months Information [Type= continuous] [Format=numeric] [Range= 4-1200] [Miss Statistics [NW/ W] [Valid=111 /-] [Invalid=25806 /-] [Mean=148.477 /-] [StdDeval Literal question Income from sale of fish in the last 6 months #268 yrscom12: Charge in income from sale of fish compared to 1 Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=* Statistics [NW/ W] [Valid=474 /-] [Invalid=25443 /-] Literal question Change in income from sale of fish compared to 12 months Yalue Label Case 1 Increased 37 2 Same 376 3 Decreased 61 9 Not stated 0 Sysmiss [Type= continuous] [Format=numeric] [Range= 0-2100] [Mis	0.2%					
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#270 mnth6i13: Income from sale of other agricultural activities in the last of	[Valid=3681 /-] [Invalid=22236 /-] [Mean=57.023 /-] [StdDev=99.101 /-]					
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Statistics [NW/ W] [Valid=4983 /-] [Invalid=20934 /-] [Mean=150.311 /-] [StdDe Literal question Income from sale of other agricultural activities in the last 6	ne last 6 months					
Literal question Income from sale of other agricultural activities in the last 6	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]					
	[Valid=4983 /-] [Invalid=20934 /-] [Mean=150.311 /-] [StdDev=435.01 /-]					
^{#271} yrscom13: Change in income from sale of other agricultural a	nonths					
	ctivities compared to 1 year ago					
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*						
Statistics [NW/ W] [Valid=5962 /-]						

^{#271} yrsco	om13: Chan	ge in income from sale of ot	her agricultural activ	vities compared to 1 year ago			
Value	Label		Cases	Percentage			
1	Increased		1570	26.3%			
2	Same		1783	29.9%			
3	Decrease	d	2594	4	3.5%		
9	Not stated		15	0.3%			
Sysmiss Varning: these	figures indicate the	e number of cases found in the data file. They o	19955 cannot be interpreted as summary	statistics of the population of interest.			
-		e from household enterpris					
Information		[Type= continuous] [Format=numerio	c] [Range= 0-8000] [Missing	g=*]			
Statistics [N	w/w]	[Valid=5988 /-] [Invalid=19929 /-] [Me	ean=195.94 /-] [StdDev=42	9.178 /-]			
Literal ques	tion	Income from household enterprise ir	the last 1 month				
^{#273} mnth	6i14: Incom	e from household enterprise	e in the last 6 month	S			
Information		[Type= continuous] [Format=numerio	c] [Range= 0-90022] [Missi	ng=*]			
Statistics [NW/ W]		[Valid=6277 /-] [Invalid=19640 /-] [Mean=968.991 /-] [StdDev=3126.971 /-]					
Literal ques	tion	Income from household enterprise in the last 6 months					
^{#274} yrsco	om14: Chan	ge in income from househol	d enterprise compa	red to 1 year ago			
nformation		[Type= discrete] [Format=numeric] [I	Range= 1-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=7341 /-] [Invalid=18576 /-]					
Literal ques	tion	Change in income from household e	enterprise compared to 12 n	nonths ago			
Value	Label		Cases	Percentage			
1	Increased		1707	23.3%			
2	Same		2307	31.4%			
3	Decrease	d	3278		4.7%		
9	Not stated		49	0.7%			
Sysmiss Warning: these	figures indicate the	e number of cases found in the data file. They a	18576 cannot be interpreted as summary	statistics of the population of interest.			
^{#275} mnth	in15: Incom	ne from wages and salaries i	n public and related	sector in the last 1 month			
Information		[Type= continuous] [Format=numerio	c] [Range= 0-6000] [Missing)=*]			
Statistics [N	w/w]	[Valid=2843 /-] [Invalid=23074 /-] [Mean=451.746 /-] [StdDev=403.329 /-]					
Literal ques	tion	Income from wages and salaries in public and related sector in the last 1 month					
^{#276} mnth	6i15: Incom	e from wages and salaries i	n public and related	sector in the last 6 months			
nformation		[Type= continuous] [Format=numerio	c] [Range= 2-36000] [Missi	ng=*]			
Statistics [N	IW/ W]	[Valid=2813 /-] [Invalid=23104 /-] [Mean=2536.929 /-] [StdDev=2463.655 /-]					
Literal ques	tion	Income from wages and salaries in p	public and related sector in	the last 6 months			
^{‡277} yrsco ago	om15: Chan	ge in income from wages ar	nd salaries in public	and related sector compared to 1	l ye		
		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
nformation			0 11 0 1				

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^{#277} yrscom ago	15: Chan	ge in income from wages and sa	laries in public	and related s	sector compare	d to 1 year	
Value	Label		Cases		Percentage		
1	Increased		873		26.1%		
2	Same		2164		20.170	64.6%	
3	Decreased	1	285	8.5%		04.070	
9	Not stated		200	0.8%			
Sysmiss			22568	1			
	res indicate the	e number of cases found in the data file. They cannot b	be interpreted as summar	y statistics of the pop	oulation of interest.		
#278 mnthin1	l6: Incom	e from wages and salaries in pri	vate sector in t	he last 1 mor	nths		
Information		[Type= continuous] [Format=numeric] [Rar	nge= 0-5000] [Missin	g=*]			
Statistics [NW/	wj	[Valid=2360 /-] [Invalid=23557 /-] [Mean=2	76.699 /-] [StdDev=3	82.569 /-]			
Literal question	n	Income from wages and salaries in private	sector in the last 1 r	nonth			
#279 mnth6i1	6: Incom	e from wages and salaries in pri	vate sector in th	ne last 6 mor	nths		
Information		[Type= continuous] [Format=numeric] [Rar	nge= 0-60000] [Missi	ng=*]			
Statistics [NW/	wj	[Valid=2483 /-] [Invalid=23434 /-] [Mean=14	411.586 /-] [StdDev=	2508.976 /-]			
Literal question	n	come from wages and salaries in private sector in the last 6 months					
^{#280} yrscom	16: Chan	ge in income from wages and sa	laries in private	sector com	pared to 1 year	ago	
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]				
Statistics [NW/	wj	[Valid=3058 /-] [Invalid=22859 /-]					
Literal question	n	Change in income from wages and salarie	s in private sector co	mpared to 12 mo	onths ago		
Value	Label		Cases		Percentage		
1	Increased		778		25.4%		
2	Same		1531			50.1%	
3	Decreased		718		23.5%		
9	Not stated		31	1.0%			
Sysmiss Warning: these figu	res indicate th	e number of cases found in the data file. They cannot b	22859	v statistics of the nor	ulation of interest		
		e from rent of house or machine					
Information		[Type= continuous] [Format=numeric] [Rar					
Statistics [NW/	wı	[Valid=1187 /-] [Invalid=24730 /-] [Mean=164.035 /-] [StdDev=367.087 /-]					
Literal question	_	Income from rent of house or machinery in the last 1 month					
-		e from rent of house or machine		months			
Information		[Type= continuous] [Format=numeric] [Rar	-				
Statistics [NW/ W]		[Valid=1218 /-] [Invalid=24699 /-] [Mean=8					
Literal question	n	Income from rent of house or machinery in	the last 6 months				
#283 yrscom	17: Chan	ge in income from rent of house	or machinery c	ompared to '	1 year ago		
Information		[Type= discrete] [Format=numeric] [Range			-		
Statistics [NW/	w]	[Valid=1656 /-] [Invalid=24261 /-]					
Literal question	n	Change in income from rent of house or m	achinery compared t	o 12 months ago)		
		1					

#283 yrscom	17: Chan	ge in income from rent of ho	ouse or machinery o	ompared to 1 yea	r ago			
Value	Label		Cases Percentage					
1	Increased		271	16.4%				
2	Same		1127			68.1%		
3	Decreased	d	246	14.9%				
9	Not stated	l	12	0.7%				
Sysmiss Warning: these figu	ures indicate the	e number of cases found in the data file. They c	24261	v statistics of the nonulation (of interest			
		ne from gift or remittances in	· · · · · · · · · · · · · · · · · · ·					
Information		[Type= continuous] [Format=numeric		a=*1				
Statistics [NW	/ W1	[Valid=2669 /-] [Invalid=23248 /-] [Me						
Literal question		Income from gift or remittances in the						
		he from gift or remittances in						
Information		-	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]					
Statistics [NW/ W]		[Valid=3575 /-] [Invalid=22342 /-] [Mean=524.502 /-] [StdDev=1512.778 /-]						
Literal question		Income from gift or remittances in the last 6 months						
		ge in income from gift or ren		to 1 year ago				
Information		[Type= discrete] [Format=numeric] [F		, ,				
Statistics [NW/ W] [Valid=4403 /-] [Invalid=21514 /-]								
Literal questio	n	Change in income from gift or remitta	ances compared to 12 mo	nths ago				
Value	Label	<u>`</u>	Cases	Per	centage			
1	Increased		1270		28.8%			
2	Same		1977			44.9%		
3	Decreased	d	1117		25.4%			
9	Not stated	l	39	0.9%				
Sysmiss Warning: these figu	ires indicate the	e number of cases found in the data file. They c	21514 annot be interpreted as summai	y statistics of the population (of interest.			
		ne from pension or insurrand						
Information		[Type= continuous] [Format=numeric] [Range= 0-2800] [Missing=*]						
Statistics [NW	/ W]	[Valid=1030 /-] [Invalid=24887 /-] [Mean=143.276 /-] [StdDev=180.606 /-]						
Literal questio	n	Income from pension or insurrance in the last 1 month						
#288 mnth6i	19: Incom	he from pension or insurranc	e in the last 6 mont	hs				
Information		[Type= continuous] [Format=numeric] [Range= 4-30000] [Missing=*]						
Statistics [NW/ W]		[Valid=994 /-] [Invalid=24923 /-] [Mean=840.208 /-] [StdDev=1335.88 /-]						
	n	Income from pension or insurrance in	n the last 6 months					
Literal questio		ge in income from pension o	or insurrance comp	ared to 1 year ago				
-	19: Chan	ge in income from pension or insurrance compared to 1 year ago [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
^{#289} yrscom	19: Chan		-					
Literal questio ^{#289} yrscom Information Statistics [NW			-					

^{#289} yrscom	19: Chan	ge in income from pension or	· insurrance compa	ared to 1 ye	ear ago		
Value	Label		Cases		Percentage		
1	Increased		106	7.3%			
2	Same		1251			86.1%	
3	Decrease	d	89	6.1%			
9	Not stated		7	0.5%			
Sysmiss <i>Varning: these figu</i>	res indicate the	e number of cases found in the data file. They ca	24464 nnot be interpreted as summar	y statistics of the _l	population of interest.		
^{#290} mnthin2	20: Incom	e from other sources in the la	ast 1 month				
nformation		[Type= continuous] [Format=numeric]	[Range= 0-3000] [Missin	g=*]			
Statistics [NW/	' W]	[Valid=3425 /-] [Invalid=22492 /-] [Mea	n=112.534 /-] [StdDev=1	93.48 /-]			
Literal questio	n	Income from other sources in the last	1 month				
^{#291} mnth6i2	20: Incom	e from other sources in the la	ast 6 months				
Information		[Type= continuous] [Format=numeric]	[Range= 0-60000] [Missi	ing=*]			
Statistics [NW/	' W]	[Valid=4084 /-] [Invalid=21833 /-] [Mean=449.08 /-] [StdDev=1606.06 /-]					
Literal question Income from other sources in the last 6 m			6 months				
^{#292} yrscom	20: Chan	ge in income from other sour	ces compared to 1	year ago			
Information [Type= discrete] [Format=numeric] [Rang			ange= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=5331 /-] [Invalid=20586 /-]							
Literal questio	n	Change in income from other sources	compared to 12 months	ago			
Value	Label		Cases		Percentage		
1	Increased		1393		26.1%		
2	Same		1988			37.3%	
3	Decrease		1901			35.7%	
9	Not stated		49	0.9%			
Sysmiss <i>Narning: these figu</i>	res indicate the	e number of cases found in the data file. They ca	20586 nnot be interpreted as summar	y statistics of the J	oopulation of interest.		
^{#293} mnthin2	21: Total	income in the last 1 month					
nformation		[Type= continuous] [Format=numeric]	[Range= 0-9999] [Missin	g=*/9999]			
Statistics [NW/	' W]	[Valid=23735 /-] [Invalid=2182 /-] [Mean=283.52 /-] [StdDev=433.329 /-]					
Literal questio	n	Total income in the last 1 month					
^{#294} mnth6i2	21: Total i	ncome in the last 6 months					
nformation		[Type= continuous] [Format=numeric]	[Range= 10-9999] [Missi	ing=*/9999]			
Statistics [NW/	w]	[Valid=15 /-] [Invalid=25902 /-] [Mean=	341.333 /-] [StdDev=410).35 /-]			
Literal questio	n	Total income in the last 6 months					
^{#295} yrscom	21: Chan	ge in total income compared	to 1 year ago				
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]				
Information							
Statistics [NW/	' W]	[Valid=23689 /-] [Invalid=2228 /-]					

^{#295} yrsco	om21: Chan	ige in total income compared	to 1 year ago				
Value	Label		Cases	Pe	ercentage		
1	Increased	I	5497	2	23.2%		
2	Same		6269		26.5%		
3	Decrease	d	11656		49.2%		
9	Not stated	t	267	1.1%			
Sysmiss			2228				
	-	e number of cases found in the data file. They c	·	<u> </u>	on of interest.		
^{#296} food	no12: Curre	ent living standard on food co	ompared to 12 mon	ths ago			
Information	1	[Type= discrete] [Format=numeric] [F	Range= 1-9] [Missing=*]				
Statistics [N	NW/ W]	[Valid=25868 /-] [Invalid=49 /-]	[Valid=25868 /-] [Invalid=49 /-]				
Literal ques	stion	Current living standard on food comp	pared to 12 months ago				
Value	Label		Cases	Pe	ercentage		
1	Increased	I	8534		33.0%		
2	Same		8358		32.3%		
3	Decrease	d	8964		34.7%		
9	Not stated		12	0.0%			
Sysmiss ^{Varning: these} ‡297 cloth	figures indicate th	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F	ompared to 12 mor		n of interest.		
Sysmiss ^{Warning:} these #297 cloth Information	figures indicate th	e number of cases found in the data file. They c nt living standard on cloths c	annot be interpreted as summai ompared to 12 mor		n of interest.		
Sysmiss Warning: these #297 cloth Information Statistics [N	figures indicate th n12: Currer ww/w]	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F	annot be interpreted as summai ompared to 12 mor Range= 1-9] [Missing=*]		n of interest.		
Sysmiss Warning: these #297 cloth Information Statistics [N	figures indicate th n12: Currer ww/w]	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-]	annot be interpreted as summai ompared to 12 mor Range= 1-9] [Missing=*]	nths ago	n of interest.		
Sysmiss <i>Warning: these</i> #297 cloth Information Statistics [N Literal ques	figures indicate th n12: Curren ww/w] stion	e number of cases found in the data file. They cont living standard on cloths cont [Type= discrete] [Format=numeric] [Format=25865 /-] [Invalid=52 /-] Current living standard on cloths cont	annot be interpreted as summain ompared to 12 mor Range= 1-9] [Missing=*] Inpared to 12 months ago	nths ago			
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2	figures indicate th in12: Curren ww/w] stion Label	e number of cases found in the data file. They cont living standard on cloths cont [Type= discrete] [Format=numeric] [Format=25865 /-] [Invalid=52 /-] Current living standard on cloths cont	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] npared to 12 months ago Cases	nths ago	ercentage 25.9%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3	stion Label Increased Decrease	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths com	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496	nths ago Pe	ercentage		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9	a figures indicate th in12: Curren NW/ W] stion Label Increased Same	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths com	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19	nths ago	ercentage 25.9% 41.1%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss	e figures indicate th in12: Curren in12: Cur	e number of cases found in the data file. They cont living standard on cloths cont living standard on cloths cont [Type= discrete] [Format=numeric] [Format=25865 /-] [Invalid=52 /-] Current living standard on cloths cont dots cont living standard on cloths cont living standard o	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52	nths ago Pe 0.1%	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these	e figures indicate th in12: Curren NW/ W] stion Label Increased Same Decrease Not stated	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths com d d d d d e number of cases found in the data file. They c	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar	Pe 0.1%	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these #298 livng	e figures indicate th in12: Curren NW/ W] stion Label Increased Same Decrease Not stated figures indicate th in12: Curren	e number of cases found in the data file. They cont living standard on cloths cont living standard on cloths cont [Type= discrete] [Format=numeric] [Format=25865 /-] [Invalid=52 /-] Current living standard on cloths cont dots cont living standard on cloths cont living standard o	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] apared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 mon	Pe 0.1%	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these #298 livng	e figures indicate th in12: Curren in12: Curren in into stion Label Increased Same Decrease Not stated figures indicate th in12: Curren	e number of cases found in the data file. They cont living standard on cloths cont living standard on cloths cont [Type= discrete] [Format=numeric] [Format=num	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] apared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 mon	Pe 0.1%	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal quess Value 1 2 3 9 Sysmiss Warning: these #298 livng Information Statistics [N	a figures indicate th in12: Curren NW/ W] stion Label Increased Same Decrease Not stated in12: Curren	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths com d d d d d d t invalid=52 /-] Current living standard in cloths com number of cases found in the data file. They c nt living standard in general c [Type= discrete] [Format=numeric] [F	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 mor Range= 1-9] [Missing=*]	Pe 0.1% nths ago	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal quess Value 1 2 3 9 Sysmiss Warning: these #298 livng Information Statistics [N	a figures indicate th in12: Curren NW/ W] stion Label Increased Same Decrease Not stated in12: Curren	e number of cases found in the data file. They cont living standard on cloths control (Type= discrete] [Format=numeric] [Form	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 mor Range= 1-9] [Missing=*]	Pe 0.1% nths ago	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these #298 livng Information Statistics [N Literal ques	e figures indicate th in12: Curren NW/ W] stion Label Increased Same Decrease Not stated in12: Curren NW/ W] stion	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths com d d d d d d d d d d d d d	annot be interpreted as summar ompared to 12 mort Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 months ago	Pe 0.1% nths ago	ercentage 25.9% 41.1% 32.8%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these #298 livng Information Statistics [N Literal ques Value 1	e figures indicate th in12: Curren WW/ W] stion Label Increased Same Decrease Not stated in12: Curren W// W] stion Label	e number of cases found in the data file. They c nt living standard on cloths c [Type= discrete] [Format=numeric] [F [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths com d d d d d d d d d d d d d	annot be interpreted as summar ompared to 12 mort Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 months ago Range= 1-9] [Missing=*] mpared to 12 months ago Cases	Pe 0.1% nths ago	ercentage 25.9% 41.1% 32.8% on of interest.		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these #298 livng Information Statistics [N Literal ques Value 1 2	figures indicate th in12: Curren WW/ W] stion Label Increased Same Decrease Not stated in12: Curren WW/ W] stion Label Increased Increased Increased Increased Increased	e number of cases found in the data file. They cont living standard on cloths cont living standard on cloths cont [Valid=25865 /-] [Invalid=52 /-] Current living standard on cloths cont living standard on cloths cont living standard in general cont living standard in general cont living standard in general cont current curre	annot be interpreted as summar ompared to 12 mor Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 months ago Range= 1-9] [Missing=*] mpared to 12 months ago	Pe 0.1% nths ago	ercentage 25.9% 41.1% 32.8% an of interest. ercentage 31.8% 29.3%		
Sysmiss Warning: these #297 cloth Information Statistics [N Literal ques Value 1 2 3 9 Sysmiss Warning: these #298 livng Information Statistics [N Literal ques Value	a figures indicate th in12: Curren NW/ W] stion Label Increased Same Decrease Not stated in12: Curren NW/ W] stion NW/ W] stion Label Increased Same	e number of cases found in the data file. They cont living standard on cloths control [Format=numeric] [Form	annot be interpreted as summar annot be interpreted as summar Range= 1-9] [Missing=*] appared to 12 months ago Cases 6710 10640 8496 19 52 annot be interpreted as summar compared to 12 months ago Range= 1-9] [Missing=*] mpared to 12 months ago Cases 8216 7573	Pe 0.1% nths ago	ercentage 25.9% 41.1% 32.8% on of interest. ercentage 31.8%		

#299 next1 2	2li: Expect	ted living standard for the c	oming 12 months				
Information		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=25886 /-] [Invalid=31 /-]					
Literal quest	ion	Expected living standard for the co	oming 12 months				
Value	Label		Cases	Percentage			
1	Increased	t	13150		50.8%		
2	Same		5686	22.0%			
3	Decrease	ed	7001	27.0%			
9	Not state	d	49	0.2%			
Sysmiss			31				
<i>Warning: these f</i>	igures indicate th	he number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.			
^{±300} prodn	las: For he	ow many months can you li	ve from the harveste	d crop			
nformation		[Type= continuous] [Format=nume	ric] [Range= 0-99] [Missing=	*/99]			
Statistics [N	N/ W]	[Valid=24756 /-] [Invalid=1161 /-] [N	[Valid=24756 /-] [Invalid=1161 /-] [Mean=34.458 /-] [StdDev=38.961 /-]				
_iteral quest	ion	For how many months can you live from the harvested crop					
nterviewer's nstructions	i	Enter 88 if the household is not engaged in agricultural activities					
^{#301} wee_1	00: Can h	ousehold find 100 birr for u	nforseen problems w	vithin a week			
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]				
Statistics [N	N/ W]	[Valid=25899 /-] [Invalid=18 /-]					
Literal quest	ion	Can household find 100 birr for Ur	forseen Problems within a w	veek			
Value	Label		Cases	Percentage			
1	Yes		17055		65.9%		
2	No		8835	34.1%			
9	Not state	d	9	0.0%			
Sysmiss			18				
Warning: these f	igures indicate th	he number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.			
^{#302} where	get: Sour	ce to get the 100 birr					
nformation		[Type= discrete] [Format=numeric]	[Range= 1-99] [Missing=*]				
Statistics [N	N/ W]	[Valid=17125 /-] [Invalid=8792 /-]					
Literal quest	ion	Source to get the 100 birr					
Value	Label	Ţ	Cases	Percentage			
1	Sale of a	nimal product	4941	-	28.9%		
2		gricultural product	2761	16.1%			
3		prest product	102	0.6%			
4	Reserved		2121	12.4%			
5	Bank or saving account		300	1.8%			
6	Ekub		122	0.7%			
7	lder		507	3.0%			
8	Bank equvalent loan		111	0.6%			
			0=10		-0/		
9	Loan from	n relatives	3546	20.7	/%		

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#302 wher	eget: Sourc	e to get the 100 birr					
Value	Label	Label		Percentage			
11	Loan from	Loan from non relatives		7.6%			
12	Gift from r	on relatives	33	0.2%			
13	Sale of hh	asset	221	1.3%			
14	Others		505	2.9%			
99	Not stated		24	0.1%			
Sysmiss			8792				
	-	e number of cases found in the data file. They cannot be interpre-	eted as summar	y statistics of the population of interest.			
	nsor: Main	source of income of the hosuehold	FR 41 · +1				
nformation		[Type= discrete] [Format=numeric] [Range= 1-99]	[Missing=*]				
Statistics [N	-	[Valid=25886 /-] [Invalid=31 /-]					
_iteral ques	tion	What is the main source of income of the househousehousehousehousehousehousehouse	old?				
Value	Label		Cases	Percentage			
1	Subsistan	ce farming	15657		60.5%		
2	Commerc	al agricultural	134	0.5%			
3	Rural cotta	age industry	169	0.7%			
4	Casual ag	ricultural laborers	188	0.7%			
5	Private ma	anufacturing investment	539	2.1%			
6	Private se	rvice investment or trade (formal and informal)	1663	6.4%			
7	Employed	Employed public sector		8.9%			
8	Employed	private sector	672	2.6%			
9	Employed	NGO's, UN, etc	286	1.1%			
10	Casual no	n-agricultural laborers	1062	4.1%			
11		nations received from private household	830	3.2%			
12	Pension o	r other social security benefits received	528	2.0%			
13	Dividends	(profit share)	10	0.0%			
14	House rer		279	1.1%			
15	House rer	t perdium	16	0.1%			
16	Rent form	other than house	25	0.1%			
17	Other sou		1486	5.7%			
99	Not stated		26	0.1%			
Sysmiss <i>Varning: these</i>	figures indicate the	e number of cases found in the data file. They cannot be interp	31 eted as summar	v statistics of the population of interest			
	Household			,			
Information		[Type= continuous] [Format=numeric] [Range= 4.49-3495.11] [Missing=*]					
Statistics [NW/ W]		[Valid=25917 /-] [Invalid=0 /-]					
Literal question		Sample household weight					
^{#305} strati	ım: Stratun	1					
Information		[Type= discrete] [Format=numeric] [Range= 1-53] [Missing=*]					
Statistics [NW/ W]		[Valid=25917 /-] [Invalid=0 /-]					
Literal question		Stratum					

^{#306} ur: U	rban or rura	1			
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]		
Statistics [N	IW/ W]	[Valid=25917 /-] [Invalid=0 /-]			
Literal question Urban		Urban or rural			
Value	Label		Cases	Percentage	
1	Urban		8644	33.4%	
2	Rural		17273		66.6%
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be in	terpreted as summary statistics	of the population of interest.	

Documentation

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