

# Armenia - Integrated Survey of Living Standards 2001

**National Statistical Service of the Republic of Armenia (NSS RA)**

Report generated on: October 14, 2019

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## Overview

### Identification

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ID NUMBER  
ARM\_2001\_ILCS\_v02\_M

### Version

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VERSION DESCRIPTION  
Version 02

PRODUCTION DATE  
2001

### Overview

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#### ABSTRACT

The Integrated Survey of Living Standards (ISLS), renamed in 2004 to Integrated Survey of Living Conditions Survey (ILCS) is conducted annually by the NSS National Statistical Service of the Republic of Armenia, formed the basis for monitoring living conditions in Armenia. The ILCS is a universally recognized best-practice survey for collecting data to inform about the living standards of households. The ILCS comprises comprehensive and valuable data on the welfare of households and separate individuals which gives the NSS an opportunity to provide the public with up to date information on the population's income, expenditures, the level of poverty and the other changes in living standards on an annual basis.

#### KIND OF DATA

Sample survey data [ssd]

#### UNITS OF ANALYSIS

- Households;
- Individuals.

### Scope

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#### NOTES

The scope of the Integrated Living Conditions Survey includes:

- List of Household Members;
- Migration;
- Housing and Dwelling Conditions;
- Employment;
- Education;
- Agriculture;
- Food Production;
- Monetary and Commodity Flows between Households;

- Health (General) and Healthcare;
- Debts;
- Subjective Assessment of Living Conditions;
- Provision of Services;
- Social Assistance;
- Households as Employers for Service Personnel;
- Household Monthly Consumption of Energy Resources.

## Coverage

GEOGRAPHIC COVERAGE  
Urban and rural communities

## Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Statistical Service of the Republic of Armenia (NSS RA)	

OTHER PRODUCER(S)

Name	Affiliation	Role
World Bank		Technical Support

FUNDING

Name	Abbreviation	Role
Food Security Program of the European Commission		Funding
Millennium Challenge Account 2007-2011		Funding

## Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Generation of DDI documentation
Poverty - GP	GPVDR	World Bank	Generation of DDI documentation

DATE OF METADATA PRODUCTION  
2018-03-05

DDI DOCUMENT VERSION  
Version 01 (March 2018)

DDI DOCUMENT ID  
DDI\_ARM\_2001\_ILCS\_v02\_M\_WB

# Sampling

## Sampling Procedure

During the 2001-2003 surveys two-stage random sample was used; the first stage covered the selection of settlements - cities and villages, while the second stage was focused on the selection of households in these settlements. The surveys were conducted on the principle of monthly rotation of households by clusters (sample units). In 2002 and 2003 the number of households was 387 with the sample covering 14 cities and 30 villages in 2002 and 17 cities and 20 villages in 2003.

During the 2004-2006 surveys the sampling frame for the ILCS was built using the database of addresses for the 2001 Population Census; the database was developed with the World Bank technical assistance. The database of addresses of all households in Armenia was divided into 48 strata including 12 communities of Yerevan city. The households from other regions (marzes) were grouped according to the following three categories: big towns with 15,000 and more population; villages, and other towns. Big towns formed 16 strata (the only exception was the Vayots Dzor marz where there are no big towns). The villages and other towns formed 10 strata each. According to this division, a random, two-step sample stratified at marz level was developed. All marzes, as well as all urban and rural settlements were included in the sample population according to the share of population residing in those settlements as percent to the total population in the country. In the first step, the settlements, i.e. primary sample units, were selected: 43 towns out of 48 or 90 percent of all towns in Armenia were surveyed during the year; also 216 villages out of 951 or 23 percent of all villages in the country were covered by the survey. In the second step, the respondent households were selected: 6,816 households (5,088 from urban and 1,728 from rural settlements). As a result, for the first time since 1996 survey data were representative at the marz level.

During the 2007-2012 surveys the sampling frame for ILCS was designed according to the database of addresses for the 2001 Population Census, which was developed with the World Bank technical assistance. The sample consisted of two parts: core sample and oversample.

- 1) For the creation of core sample, the sample frame (database of addresses of all households in Armenia) was divided into 48 strata including 12 communities of Yerevan city. The households from other regions (marzes) were grouped according to three categories: large towns (with population of 15000 and higher), villages and other towns. Large towns formed by 16 groups (strata), while the villages and towns formed by 10 strata each. According to that division, a random, two-step sample stratified at the marz level was developed. All marzes, as well as all urban and rural settlements were included in the sample population according to the share of households residing in those settlements as percent to the total households in the country. In the first step, using the PPS method the enumeration units (i.e., primary sample units to be surveyed during the year) were selected. 2007 sample includes 48 urban and 18 rural enumeration areas per month.
- 2) The oversample was drawn from the list of villages included in MCA-Armenia Rural Roads Rehabilitation Project. The enumeration areas of villages that were already in the core sample were excluded from that list. From the remaining enumeration areas 18 enumeration areas were selected per month. Thus, the rural sample size was doubled.
- 3) After merging the core sample and oversample, the survey households were selected in the second step. 656 households were surveyed per month, from which 368 from urban and 288 from rural settlements. Each month 82 interviewers had conducted field work, and their workload included 8 households per month. In 2007 number of surveyed households was 7,872 (4,416 from urban and 3,456 from rural areas).

For the survey 2013 the sample frame for ILCS was designed in accordance with the database of addresses of all private households in the country developed on basis of the 2001 Population Census results, with the technical assistance of the World Bank. The method of systematic representative probability sampling was used to frame the sample. For the purpose of drawing the sample, the sample frame was divided into 32 strata including 12 communities of Yerevan City (currently, the administrative districts).

According to this division, a two-tier sample was drawn stratified by regions and by Yerevan. All regions and Yerevan, as well as all urban and rural communities were included in the sample in accordance to the shares of their resident households within the total number of households in the country. In the first round, enumeration areas - that is primary sample units to be surveyed during the year - were selected. The ILCS 2013 sample included 32 enumeration areas in urban and 16 enumeration areas in rural communities per month.

The households to be surveyed were selected in the second round. A total of 432 households were surveyed per month, of which 279 and 153 households from urban and rural communities, respectively. Every month 48 interviewers went on field work with a workload of 9 households per month.

The sample frame for 2014-2016 was designed in accordance with the database of addresses of all private households in the country developed on basis of the 2011 Population Census results, with the technical assistance of the World Bank. The method of systematic representative probability sampling was used to frame the sample.

For drawing the sample, the sample frame was divided into 32 strata including 12 communities of Yerevan City (currently, the administrative districts). According to this division, a two-tier sample was drawn stratified by regions and by Yerevan. All regions and Yerevan, as well as all urban and rural communities were included in the sample in accordance to the shares of their resident households within the total number of households in the country. In the first round, enumeration areas - that is primary sample units to be surveyed during the year - were selected. The ILCS 2014 sample included 30 enumeration areas in urban and 18 enumeration areas in rural communities per month.

The method of representative probability sampling was used to frame the sample. At regional level, all communities were grouped into two categories - towns and villages. According to this division, a two-tier sample was drawn stratified by regions and by Yerevan. All regions and Yerevan, as well as all rural and urban communities were included in the sample in accordance to the shares of their resident households within the total number of households in the country. In the first round, enumeration districts - that is primary sample units to be surveyed during the year - were selected. The ILCS 2015 sample included 30 enumeration districts in urban and 18 enumeration districts in rural communities per month.

## Response Rate

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In 2001 the survey covered 19 urban and 28 rural areas with the sample size of 4,128 households.

# Questionnaires

## Overview

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The Questionnaire is filled in by the interviewer during the least five visits to households per month. During face-to-face interviews with the household head or another knowledgeable adult member, the interviewer collects information on the composition and housing conditions of the household, the employment status, educational level and health condition of the members, availability and use of land, livestock, and agricultural machinery, monetary and commodity flows between households, and other information.

The 2001 survey questionnaire had the following sections: (1) "List of Household Members", (2) "Housing Facilities", (3) "Migration", (4) "Education", (5) "Agriculture", (6) "Monetary and Commodity Flows between Households", (7) "Health (General) and Healthcare", (8) "Savings and Debts", (9) "Social Assistance".

The Diary is completed directly by the household for one month. Every day the household would record all its expenditures on food, non-food products and services, also giving a detailed description of such purchases; e.g. for food products the name, quantity, cost, and place of purchase of the product is recorded. Besides, the household records its consumption of food products received and used from its own land and livestock, as well as from other sources (e.g. gifts, humanitarian aid). Non-food products and services purchased or received for free are also recorded in the diary. Then, the household records its income received during the month. At the end of the month, information on rarely used food products, durable goods and ceremonies is recorded, as well. The records in the diary are verified by the interviewer in the course of 5 mandatory visits to the household during the survey month.

The Survey Diary has the following sections: (1) food purchased during the day, (2) food consumed at home during the day, (3) expenditures on food consumed away from home, (4) non-food products purchased and services obtained, (5) non-food products and services received free of charge, (6) household income and monetary inflows, (7) food products, which are usually consumed in small quantities during the day, (8) list of real estate, durable goods, and ceremonies. The interviewer's manual provides detailed instructions for completing the questionnaire and the diary.

The Questionnaire, the Diary and the Interviewer's Manual are revised and adjusted, as appropriate, prior to the launch of the survey. Starting from 2012, data are codified under the "Classification of Individual Consumption by Purpose" (COICOP) classifier.

## Data Collection

### Data Collection Dates

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Start	End	Cycle
2001	2001	monthly

### Data Collection Mode

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Face-to-face [f2f]

### Questionnaires

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## Data Processing

No content available

## Data Appraisal

No content available

## File Description

# Variable List

**e1**

Content	Questionnaire- Section E- Agriculture- Crop production and use
Cases	4602
Variable(s)	13
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	recno	special relation record number	contin	numeric	
V2	row	item	discrete	numeric	
V3	e1_1	total amount harvested last season	contin	numeric	
V4	e1_2	how much was sold in total?(kg )	contin	numeric	
V5	e1_3	how much was sold in total?(dram )	contin	numeric	
V6	e1_4	how much agricultural produce was given for hired labor, land leasing, services,	contin	numeric	
V7	e1_5	how much was kept for seeds?(kg )	contin	numeric	
V8	e1_6	how much do you have in storage today?(kg )	contin	numeric	
V9	e1_7	how much was consumed in the household? (kg)	contin	numeric	
V10	e1_8	how much was consumed in the household?(dram )	contin	numeric	
V11	e1_9	specify the ways of sales:(code )	discrete	numeric	
V12	e1_10	specify the ways of sales:(code )	discrete	numeric	
V13	e1_11	specify the ways of sales:(code )	discrete	numeric	

**e2**

Content	Questionnaire- Section E- Agriculture- Livestock Keeping
Cases	2716
Variable(s)	13
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14	recno	special relation record number	contin	numeric	
V15	row	item	discrete	numeric	
V16	e2_1	number of animals at present	contin	numeric	
V17	e2_2	how many animals did you purchase in the last 12 months? (head)	contin	numeric	
V18	e2_3	how many animals did you purchase in the last 12 months? (amount in drams)	contin	numeric	
V19	e2_4	how many did you sell during the last 12 months? (head)	discrete	numeric	
V20	e2_5	how many did you sell during the last 12 months? (amount in dram)	contin	numeric	
V21	e2_6	how many animals did you slaughter during the last 12 months? (head)	contin	numeric	
V22	e2_7	amount received from the sales of the slaughtered animals (dram)	contin	numeric	
V23	e2_8	how much slaughtered meat do you have in storage now? (kg)	contin	numeric	
V24	e2_9	main sales channel	discrete	numeric	
V25	e2_10	main sales channel	discrete	numeric	
V26	e2_11	main sales channel	discrete	numeric	

**e3**

Content	Questionnaire- Section E- Agriculture- Food Production
Cases	12461
Variable(s)	12
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V27	recno	special relation record number	contin	numeric	
V28	row	item	discrete	numeric	
V29	e3_1	total produced in the last 12 months	contin	numeric	
V30	e3_2	total sold in the last 12 months? (quantity)	contin	numeric	
V31	e3_3	total sold in the last 12 months?(dram)	contin	numeric	
V32	e3_4	own production consumed by the household in the last 12 months? (quantity)	contin	numeric	
V33	e3_5	own production consumed by the household in the last 12 months?(dram)	contin	numeric	
V34	e3_6	total in the storage at present (quantity)	contin	numeric	
V35	e3_7	total in the storage at present (dram)	contin	numeric	
V36	e3_8	specify the ways of sales?	discrete	numeric	
V37	e3_9	specify the ways of sales?	discrete	numeric	
V38	e3_10	specify the ways of sales?	discrete	numeric	

**e4**

Content	Questionnaire- Section E- Agriculture- Agricultural Machinery
Cases	294
Variable(s)	7
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V39	recno	special relation record number	contin	numeric	
V40	row	item	discrete	numeric	
V41	e4_1	number of machinery owned by the household? (unit)	discrete	numeric	
V42	e4_2	when did you last purchase machinery?	discrete	numeric	
V43	e4_3	operational or not ?	discrete	numeric	
V44	e4_4	did you sell any equipment during the last 12 months?	discrete	numeric	
V45	e4_5	if yes, value of sales in drams	contin	numeric	

**e5**

Content	Questionnaire- Section E- Agriculture- Inputs
Cases	5223
Variable(s)	5
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V46	recno	special relation record number	contin	numeric	
V47	row	item	discrete	numeric	
V48	e5_1	how much did you spend on items in the last season?(dram)	contin	numeric	
V49	e5_2	source of the purchase	discrete	numeric	
V50	e5_3	what difficulties do you experience with purchase of farm inputs?	discrete	numeric	

**f1**

Content	Questionnaire- Section F- Monetary and Commodity Flows between Households- Table1
Cases	828
Variable(s)	8
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V51	recno	special relation record number	contin	numeric	
V52	f1_1	id of the household member to whom money or goods were transferred	contin	numeric	
V53	f1_2	where does he/she live?	discrete	numeric	
V54	f1_3	regularity of such transfers	discrete	numeric	
V55	f1_4	what is the amount transferred in the last 12 months? (amount)	contin	numeric	
V56	f1_5	what is the amount transferred in the last 12 months?	discrete	numeric	
V57	f1_6	what was the total value of food or goods sent during the last 12 months(dram)?	contin	numeric	
V58	f1_7	what was the total value of food or goods sent during the last 12 months (dram)?	contin	numeric	

**f2**

Content	Questionnaire- Section F- Monetary and Commodity Flows between Households- Table2
Cases	1820
Variable(s)	8
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V59	recno	special relation record number	contin	numeric	
V60	f2_1	id of the household member to whom money or goods were transferred	contin	numeric	
V61	f2_2	where does he/she live?	discrete	numeric	
V62	f2_3	regularity of such transfers	discrete	numeric	
V63	f2_4	what is the amount transferred in the last 12 months? (amount)	contin	numeric	
V64	f2_5	what is the amount transferred in the last 12 months?	discrete	numeric	
V65	f2_6	what was the total value of food or goods sent during the last 12 months(dram)?	contin	numeric	
V66	f2_7	what was the total value of food or goods sent during the last 12 months (dram)?	contin	numeric	

**h1**

Content	Questionnaire- Section H- Savings and Debt- Table 1
Cases	787
Variable(s)	9
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V67	recno	special relation record number	contin	numeric	
V68	row	item	discrete	numeric	
V69	h1_1	did any member of the household borrow money for the following purposes during t	discrete	numeric	
V70	h1_2	did any member of the household borrow money for the following purposes during t	discrete	numeric	
V71	h1_3	what is the total borrowed amount? (amount)	contin	numeric	
V72	h1_4	what is the total borrowed amount?	discrete	numeric	
V73	h1_5	where was it borrowed from?	discrete	numeric	
V74	h1_6	if you paid back any debts during the last 12 months, specify the amount (amount	contin	numeric	
V75	h1_7	if you paid back any debts during the last 12 months, specify the amount	discrete	numeric	

**hh**

Content	Housing Conditions
Cases	4037
Variable(s)	192
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V76	recno	special relation record number	contin	numeric	
V77	date	number of the month(1,2,.....12)	discrete	numeric	
V78	code	code of the questionnaire	contin	numeric	
V79	coded_	code of the district	discrete	numeric	
V80	codev_	code of the area	contin	numeric	
V81	typev_	type of the area	discrete	numeric	
V82	height	altitude of the area	discrete	numeric	
V83	numb	identification number of h/h	discrete	character	
V84	members	number of the members of the household	discrete	numeric	
V85	codej_	interviewer number	contin	numeric	
V86	b1	type of housing	discrete	numeric	
V87	b2	does the household own this dwelling or is it rented?	discrete	numeric	
V88	b3	if the household rents the dwelling from a private person (question b2, point 3)	contin	numeric	
V89	b4	how many rooms does the household occupy (exclude bathroom, toilet, kitchen)?	discrete	numeric	
V90	b5	indicate the occupied living square of your dwelling	contin	numeric	
V91	b6	did you change dwelling during the last 5 years?	discrete	numeric	
V92	b7	why did you move?	discrete	numeric	
V93	b8	did your household receive any coupons for free of charge electricity during th	discrete	numeric	
V94	b9_1	do you have the following communal facilities: kitchen	discrete	numeric	
V95	b9_2	do you have the following communal facilities: flush toilet	discrete	numeric	
V96	b9_3	do you have the following communal facilities: outside toilet	discrete	numeric	
V97	b9_4	do you have the following communal facilities: bathtub or shower	discrete	numeric	
V98	b9_5	do you have the following communal facilities: telephone	discrete	numeric	
V99	b9_6	do you have the following communal facilities: cold running water	discrete	numeric	
V100	b9_7	do you have the following communal facilities: hot running water (centralized s	discrete	numeric	
V101	b9_8	do you have the following communal facilities: centralized gas supply	discrete	numeric	

V102	b10	was your electricity cut off because of non-payment during the last 12 months?	discrete	numeric
V103	b11	what sources of water do you use?	discrete	numeric
V104	b12	where is your water tap located?	discrete	numeric
V105	b13	if you have centralized system, how many hours a day do you have potable water	contin	numeric
V106	b14	what heating system do you use for the house ?	discrete	numeric
V107	b15_1	if you do not have a centralized heating, then how do you heat your house? (heat	discrete	numeric
V108	b15_2	if you do not have a centralized heating, then how do you heat your house? (elec	discrete	numeric
V109	b15_3	if you do not have a centralized heating, then how do you heat your house? (gas)	discrete	numeric
V110	b15_4	if you do not have a centralized heating, then how do you heat your house? (coal	discrete	numeric
V111	b15_5	if you do not have a centralized heating, then how do you heat your house? (wood	discrete	numeric
V112	b15_6	if you do not have a centralized heating, then how do you heat your house? (othe	discrete	numeric
V113	b16	how much did you spend on the heating of your house during the last winter?	contin	numeric
V114	b17	how does the household get rid of garbage?	discrete	numeric
V115	b18	please estimate your dwelling conditions?	discrete	numeric
V116	e1q	is any members of the household a landowner or does he/she use the land (include	discrete	numeric
V117	e2_1q	wich member of your household is the landowner?(register the id numbers of househ	contin	numeric
V118	e2_2q	wich member of your household is the landowner?(register the id numbers of househ	contin	numeric
V119	e2_3q	wich member of your household is the landowner?(register the id numbers of househ	contin	numeric
V120	e2_4q	wich member of your household is the landowner?(register the id numbers of househ	contin	numeric
V121	e3_1q	what is the total area of tee own or leased land?( own land of which: (ha))	contin	numeric
V122	e3_2q	what is the total area of tee own or leased land?( homestead (ha))	contin	numeric
V123	e3_3q	what is the total area of tee own or leased land?(sammer house plot (ha))	contin	numeric
V124	e3_4q	what is the total area of tee own or leased land?(leasted land (ha))	contin	numeric
V125	e4q	if you lease land, then from whom?	discrete	numeric
V126	e5_1q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric
V127	e5_2q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric
V128	e5_3q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric
V129	e5_4q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric

V130	e5_5q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric
V131	e5_6q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric
V132	e5_7q	how do you use your land, including the leasted land (indicate how many hectares	contin	numeric
V133	e6q	if you do not use your land, then why?	discrete	numeric
V134	e7_1q	id number of household member who makes decisions on crops to cultivate?	contin	numeric
V135	e7_2q	id number of household member who makes decisions on crops to cultivate?	contin	numeric
V136	e7_3q	id number of household member who makes decisions on crops to cultivate?	contin	numeric
V137	e7_4q	id number of household member who makes decisions on crops to cultivate?	contin	numeric
V138	e8_1q	id number of household members who make decisions how to use the income from th	contin	numeric
V139	e8_2q	id number of household members who make decisions how to use the income from th	contin	numeric
V140	e8_3q	id number of household members who make decisions how to use the income from th	contin	numeric
V141	e8_4q	id number of household members who make decisions how to use the income from th	contin	numeric
V142	e9_1q	id number of household members who make decisions what to purchase for agricult	contin	numeric
V143	e9_2q	id number of household members who make decisions what to purchase for agricult	contin	numeric
V144	e9_3q	id number of household members who make decisions what to purchase for agricult	contin	numeric
V145	e9_4q	id number of household members who make decisions what to purchase for agricult	contin	numeric
V146	e10q	how much land is irrigated?( ha)	contin	numeric
V147	e11q	where do you generally get your irrigation water from?	discrete	numeric
V148	e12q	do you get sufficient irrigation water?	discrete	numeric
V149	e13q	are you a member of a water users' association?	discrete	numeric
V150	e14q	if not, why?	discrete	numeric
V151	e15q	are you dealing with livestock keeping?	discrete	numeric
V152	e16q	did you take any credit or did you borrow any amount for agricultural activities	discrete	numeric
V153	e17q	if yes, how much?	contin	numeric
V154	e18q	if yes, from whom?	discrete	numeric
V155	f1	did the household transfer any money or goods (as gift or support) to an absent	discrete	numeric
V156	f2	did the household receive any money or goods (gift or support) from an absent me	discrete	numeric
V157	h1	did your household manage to save any money during this month, even a small amou	discrete	numeric
V158	h2_1	what is the total amount saved by your household (dram)?	contin	numeric

V159	h2_2	what is the total amount saved by your household (ruble)?	contin	numeric
V160	h2_3	what is the total amount saved by your household (us \$)?	contin	numeric
V161	h3	did any member of the household borrow money for the current expenses during the	contin	numeric
V162	k1	is your family included in the "paros" system of family benefits?	discrete	numeric
V163	k2	if no, what is the main reason?	discrete	numeric
V164	k3_1	when were you registered in the "paros" system (month)?	contin	numeric
V165	k3_2	when were you registered in the "paros" system (year)?	contin	numeric
V166	k4	did you inform the "paros" system about changes in your household taken place a	discrete	numeric
V167	k5	put the vulnerability score of your family, which is in the social passport.	contin	numeric
V168	k6	do you consider "paros" system just?	discrete	numeric
V169	k7	in your opinion what part of the families receiving assistance through the famil	discrete	numeric
V170	z1	did you or any member of your household have any right on wage or any social ben	discrete	numeric
V171	z2_1	little quantity consumed food (salt) kg	contin	numeric
V172	z2_2	little quantity consumed food (pepper) gram	contin	numeric
V173	z2_3	little quantity consumed food (coffee) kg	contin	numeric
V174	z2_4	little quantity consumed food (vineger) liter	contin	numeric
V175	z2_5	little quantity consumed food (spice) gram	contin	numeric
V176	z2_6	little quantity consumed food (cocoa) gram	contin	numeric
V177	z2_7	little quantity consumed food (mustard) gram	contin	numeric
V178	z2_8	little quantity consumed food (tea) gram	contin	numeric
V179	z3_1	if not bought during past 12 months, have you them in the household? house or a	discrete	numeric
V180	z3_2	if not bought during past 12 months, have you them in the household? car	discrete	numeric
V181	z3_3	if not bought during past 12 months, have you them in the household? motorcycle	discrete	numeric
V182	z3_4	if not bought during past 12 months, have you them in the household? bicycle	discrete	numeric
V183	z3_5	if not bought during past 12 months, have you them in the household? gsm	discrete	numeric
V184	z3_6	if not bought during past 12 months, have you them in the household? fax	discrete	numeric
V185	z3_7	if not bought during past 12 months, have you them in the household? personal co	discrete	numeric
V186	z3_8	if not bought during past 12 months, have you them in the household? television	discrete	numeric
V187	z3_9	if not bought during past 12 months, have you them in the household? parabolic a	discrete	numeric
V188	z3_10	if not bought during past 12 months, have you them in the household? video recor	discrete	numeric
V189	z3_11	if not bought during past 12 months, have you them in the household? video camer	discrete	numeric

V190	z3_12	if not bought during past 12 months, have you them in the household? photo camer	discrete	numeric
V191	z3_13	if not bought during past 12 months, have you them in the household? audio syste	discrete	numeric
V192	z3_14	if not bought during past 12 months, have you them in the household? electric co	discrete	numeric
V193	z3_15	if not bought during past 12 months, have you them in the household? gas cooker	discrete	numeric
V194	z3_16	if not bought during past 12 months, have you them in the household? microwave o	discrete	numeric
V195	z3_17	if not bought during past 12 months, have you them in the household? electric ov	discrete	numeric
V196	z3_18	if not bought during past 12 months, have you them in the household? dishwashing	discrete	numeric
V197	z3_19	if not bought during past 12 months, have you them in the household? refrigerato	discrete	numeric
V198	z3_20	if not bought during past 12 months, have you them in the household? washing mac	discrete	numeric
V199	z3_21	if not bought during past 12 months, have you them in the household? fen	discrete	numeric
V200	z3_22	if not bought during past 12 months, have you them in the household? sewing mach	discrete	numeric
V201	z3_23	if not bought during past 12 months, have you them in the household? iron	discrete	numeric
V202	z3_24	if not bought during past 12 months, have you them in the household? vacuum clea	discrete	numeric
V203	z3_25	if not bought during past 12 months, have you them in the household? furniture	discrete	numeric
V204	z3_26	if not bought during past 12 months, have you them in the household? carpet	discrete	numeric
V205	z3_27	if not bought during past 12 months, have you them in the household? building ma	discrete	numeric
V206	z3_28	if not bought during past 12 months, have you them in the household? jewelry or	discrete	numeric
V207	z3_29	if not bought during past 12 months, have you them in the household? clothing	discrete	numeric
V208	z3_30	if not bought during past 12 months, have you them in the household? wedding	discrete	numeric
V209	z3_31	if not bought during past 12 months, have you them in the household? funeral	discrete	numeric
V210	z3_32	if not bought during past 12 months, have you them in the household? other cerem	discrete	numeric
V211	z4_1	annual food consumption. flour (white), kg	contin	numeric
V212	z4_2	annual food consumption. cereal, kg	contin	numeric
V213	z4_3	annual food consumption. rice, kg	contin	numeric
V214	z4_4	annual food consumption. beans, kg	contin	numeric
V215	z4_5	annual food consumption. macaroni, kg	contin	numeric
V216	z4_6	annual food consumption. lavash, kg	contin	numeric
V217	z4_7	annual food consumption. cucumber, kg	contin	numeric

V218	z4_8	annual food consumption. tomato, kg	contin	numeric
V219	z4_9	annual food consumption. beet, kg	contin	numeric
V220	z4_10	annual food consumption. carrot, kg	contin	numeric
V221	z4_11	annual food consumption. potato, kg	contin	numeric
V222	z4_12	annual food consumption. cabbage , kg	contin	numeric
V223	z4_13	annual food consumption. eggplant, kg	contin	numeric
V224	z4_14	annual food consumption. onion, kg	contin	numeric
V225	z4_15	annual food consumption. garlic, kg	contin	numeric
V226	z4_16	annual food consumption. spinach, kg	contin	numeric
V227	z4_17	annual food consumption. watermelon, melon, pumpkin, kg	contin	numeric
V228	z4_18	annual food consumption. grapes, kg	contin	numeric
V229	z4_19	annual food consumption. apples, kg	contin	numeric
V230	z4_20	annual food consumption. pears, kg	contin	numeric
V231	z4_21	annual food consumption. peaches, plums, apricots , kg	contin	numeric
V232	z4_22	annual food consumption. other fruits, kg	contin	numeric
V233	z4_23	annual food consumption. citrus, kg	contin	numeric
V234	z4_24	annual food consumption. other subtropicals fruits, kg	contin	numeric
V235	z4_25	annual food consumption. berries, kg	contin	numeric
V236	z4_26	annual food consumption. walnuts, hazelnuts, kg	contin	numeric
V237	z4_27	annual food consumption. dried fruits, kg	contin	numeric
V238	z4_28	annual food consumption. compote, liter	contin	numeric
V239	z4_29	annual food consumption. jam, liter	contin	numeric
V240	z4_30	annual food consumption. pickles, liter	contin	numeric
V241	z4_31	annual food consumption. canned food, liter	contin	numeric
V242	z4_32	annual food consumption. beef, kg	contin	numeric
V243	z4_33	annual food consumption. pork, kg	contin	numeric
V244	z4_34	annual food consumption. mutton, kg	contin	numeric
V245	z4_35	annual food consumption. fish, kg	contin	numeric
V246	z4_36	annual food consumption. chicken, kg	contin	numeric
V247	z4_37	annual food consumption. smoked meat products, kg	contin	numeric
V248	z4_38	annual food consumption. sausages, kg	contin	numeric
V249	z4_39	annual food consumption. meat preservers, kg	contin	numeric
V250	z4_40	annual food consumption. milk, liter	contin	numeric
V251	z4_41	annual food consumption. skimmed milk, kg	contin	numeric
V252	z4_42	annual food consumption. matzoni , liter	contin	numeric
V253	z4_43	annual food consumption. sour cream, kg	contin	numeric
V254	z4_44	annual food consumption. curds, kg	contin	numeric
V255	z4_45	annual food consumption. cheese, kg	contin	numeric
V256	z4_46	annual food consumption. butter, kg	contin	numeric
V257	z4_47	annual food consumption. melted butter, kg	contin	numeric
V258	z4_48	annual food consumption. vegetable oil, b liter	contin	numeric

V259	z4_49	annual food consumption. eggs , pieces	contin	numeric
V260	z4_50	annual food consumption. sugar, kg	contin	numeric
V261	z4_51	annual food consumption. honey, kg	contin	numeric
V262	z4_52	annual food consumption. tea, kg	contin	numeric
V263	z4_53	annual food consumption. coffe, kg	contin	numeric
V264	z4_54	annual food consumption. wine, liter	contin	numeric
V265	z4_55	annual food consumption. vodka, liter	contin	numeric
V266	z4_56	annual food consumption. tobacco, pieces	contin	numeric
V267	pr		discrete	numeric

**mem**

Content	Present members of household
Cases	16474
Variable(s)	104
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V432	recno	special relation record number	contin	numeric	
V433	date	number of the month(1,2,...12)	contin	numeric	
V434	code	code of the questionnaire	contin	numeric	
V435	recnomem	special record number for membe	contin	numeric	
V436	memnum	record number of member in h/h	contin	numeric	
V437	age	age (years) of the members	contin	numeric	
V438	agemonth	age (month) of the members	contin	numeric	
V439	a1_1	sex of the members	discrete	numeric	
V440	a1_2	relationship to head of h/h	discrete	numeric	
V441	a1_3	date of birth (month)	contin	numeric	
V442	a1_4	date birth (year)	contin	numeric	
V443	a1_5	marital status	discrete	numeric	
V444	a1_6	for how many months has he/she been absent during the one quarter?	discrete	numeric	
V445	a1_7	what was (is) the main reason for the absence	discrete	numeric	
V446	a1_8	what is the level of education (since 6 years of age)	contin	numeric	
V447	a1_9	economic status (6 years and more)	discrete	numeric	
V448	a1_10	if employed, then:	discrete	numeric	
V449	z5	how many dayes member absent during the survey month	contin	numeric	
V450	filter__	date = 4 & z5 = 31 (filter)	discrete	numeric	
V451	c1_2	where does he/she live now:	discrete	numeric	
V452	c1_3	what is the main reason for leaving	discrete	numeric	
V453	c1_4	did he/she leave because of losing the job or the business, or the job or the bu	discrete	numeric	
V454	c1_5	how long do you live at the place specified in column 2 (year)	contin	numeric	
V455	c1_6	how long do you live at the place specified in column 2 (month)	contin	numeric	
V456	d1_2	does your child attend a pre-primary establishment?	discrete	numeric	
V457	d1_3	if no, why?	discrete	numeric	
V458	d1_4	if yes, what is the type of this pre-primary establishment?	discrete	numeric	

V459	d1_5	if yes, what is the type of this pre-primary establishment?	discrete	numeric
V460	d1_6	how much in average did you monthly pay for pre-primary education in the last 12	contin	numeric
V461	d1_7	during the last 12 months how many months did your child attend a pre-primary es	contin	numeric
V462	d2_2	do you attend a school?	discrete	numeric
V463	d2_3	what is the reason of not-attending a school?	discrete	numeric
V464	d2_4	if yes, what kind of school do you attend?	discrete	numeric
V465	d2_5	how many days did you miss your classes during study year?	discrete	numeric
V466	d2_6	what was the main reason of missing the classes?	discrete	numeric
V467	d2_7	did you take any kind of private lessons during the study year?	discrete	numeric
V468	d2_8	if yes, what type of lessons?	discrete	numeric
V469	d2_9	if yes, what type of lessons?	discrete	numeric
V470	d2_10	if yes, what type of lessons?	discrete	numeric
V471	d2_11	how much in average did you monthly pay for private lessons? (amount)	contin	numeric
V472	d2_11drm	in dams	contin	numeric
V473	d2_12	how much in average did you monthly pay for private lessons?	discrete	numeric
V474	d2_13	how much do you spend for school for each child for the month (for books, cloths	contin	numeric
V475	d2_14	how much do you spend for school for each child for the month (for books, cloths	discrete	numeric
V476	d2_15	did you receive any aid during study year:	discrete	numeric
V477	d2_16	did you take private lessons to enter a high education institution	discrete	numeric
V478	d2_17	if yes, then specify the price of the course (amount)	contin	numeric
V479	d2_17drm	in dams	contin	numeric
V480	d2_18	if yes, then specify the price of the course	discrete	numeric
V481	d3_2	do you continue your education after graduating from the school?	discrete	numeric
V482	d3_3	if no, why?	discrete	numeric
V483	d3_4	if yes, where?	discrete	numeric
V484	d3_5	what type of educational establishment is it?	discrete	numeric
V485	d3_6	how many days did you miss your classes during the study year?	discrete	numeric
V486	d3_7	why do you miss classes?	discrete	numeric
V487	d3_8	if your study is paid, how much do you pay per month?(amount)	contin	numeric
V488	d3_8drm	in dams	contin	numeric
V489	d3_9	if your study is paid, how much do you pay per month?"	discrete	numeric
V490	d3_10	do you receive any scholarships?	discrete	numeric
V491	d3_11	if yes, how much do you receive per month?(dram)	contin	numeric
V492	d4_2	do (or did) you attend any courses during the last 12 months?	discrete	numeric
V493	d4_3	if yes, who pays for the courses?	discrete	numeric
V494	d4_4	subject of courses?	discrete	numeric
V495	d4_5	subject of courses?	discrete	numeric
V496	d4_6	place of the courses	discrete	numeric

V497	g1_2	when did your basic illness start or when were you injured?	discrete	numeric
V498	g1_3	for how many days were you ill in the last month?	contin	numeric
V499	g1_4	did you stop your usual activities in the last 1 month because of illness or inj	discrete	numeric
V500	g1_5	if yes: for how many days?	contin	numeric
V501	g1_6	did you apply for a doctor's advice or did you go to health care establishment i	discrete	numeric
V502	g1_7	if yes, what was the reason for your visit?	discrete	numeric
V503	g1_8	where did you get the consultancy	discrete	numeric
V504	g1_9	where did you get the consultancy	discrete	numeric
V505	g1_10	specify the cost of the medical consultancy (amount)	contin	numeric
V506	g1_10drm	in dams	contin	numeric
V507	g1_11	specify the cost of the medical consultancy	discrete	numeric
V508	g1_12	of which the stipulated (official) cost (amount)	contin	numeric
V509	g1_12drm	in dams	contin	numeric
V510	g1_13	of which the stipulated (official) cost	discrete	numeric
V511	g1_14	were you hospitalized in the last one month?	discrete	numeric
V512	g1_15	total spent in hospital in the last one month (amount)	contin	numeric
V513	g1_15drm	in dams	contin	numeric
V514	g1_16	total spent in hospital in the last one month	discrete	numeric
V515	g1_17	of which stipulated (official) cost (amount)	contin	numeric
V516	g1_17drm	in dams	contin	numeric
V517	g1_18	of which stipulated (official) cost	discrete	numeric
V518	g1_19	did you apply to medicaster in the last one month	discrete	numeric
V519	g1_20	if yes, how much did it cost? (amount)	contin	numeric
V520	g1_20drm	in dams	contin	numeric
V521	g1_21	if yes, how much did it cost?	discrete	numeric
V522	g1_22	did you apply to private physicians in the last one month (dentist, gynecologist	discrete	numeric
V523	g1_23	if yes, how much did it cost? (amount)	contin	numeric
V524	g1_23drm	in dams	contin	numeric
V525	g1_24	if yes, how much did it cost?	discrete	numeric
V526	g1_25	evaluate your health	discrete	numeric
V527	g2_2	did you take the child for the preventive consultation or postnatal care in this	discrete	numeric
V528	g2_3	if yes, how many times?	contin	numeric
V529	g2_4	how much do you usually pay for one consultation?	contin	numeric
V530	g2_4drm	in dams	contin	numeric
V531	g2_5	how much do you usually pay for one consultation?	discrete	numeric
V532	g2_6	did you breastfeed?	discrete	numeric
V533	g2_7	yes, how many months?	contin	numeric
V534	g2_8	weight of the child?(kg)	contin	numeric

V535	g2_9	if the answer to question 1 is "no", then why did not you go to postnatal consul	discrete	numeric
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**x1**

Content	Diary- Section X- Food and Drinks for human use
Cases	213027
Variable(s)	9
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V372	recno	special relation record number	contin	numeric	
V373	date	number of the month(1,2,...12)	discrete	numeric	
V374	code	code of the questionnaire	contin	numeric	
V375	day	days of month	contin	numeric	
V376	x1_1	code of food purchased	discrete	numeric	
V377	x1_2	measure-ment unit	discrete	numeric	
V378	x1_3	amount purchased	contin	numeric	
V379	x1_4	total cost of purchased food in drams	contin	numeric	
V380	x1_5	where did you purchased ?	discrete	numeric	

**x2**

Content	Diary- Food consumed at home during the day
Cases	737480
Variable(s)	8
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V381	recno	special relation record number	contin	numeric	
V382	date	number of the month(1,2,...12)	discrete	numeric	
V383	code	code of the questionnaire	contin	numeric	
V384	day	days of month	contin	numeric	
V385	x2_1	code of food purchased	discrete	numeric	
V386	x2_2	measure-ment unit	discrete	numeric	
V387	x2_3	amount purchased	contin	numeric	
V388	x2_4	total cost of purchased food in drams	discrete	numeric	

**x3**

Content	Diary- Section X Food consumed outside
Cases	3207
Variable(s)	8
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V389	recno	special relation record number	contin	numeric	
V390	date	number of the month(1,2,...12)	discrete	numeric	
V391	code	code of the questionnaire	contin	numeric	
V392	day	days of month	contin	numeric	
V393	x3_1	where did you eat?	discrete	numeric	
V394	x3_2	total cost	contin	numeric	
V395	x3_3	currency	discrete	numeric	
V396	x3_2drm	total cost (in dram)	contin	numeric	

**x4**

Content	Diary- Section X- All other goods and services purchased
Cases	79291
Variable(s)	10
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V397	recno	special relation record number	contin	numeric	
V398	date	number of the month(1,2,...12)	discrete	numeric	
V399	code	code of the questionnaire	contin	numeric	
V400	day	days of month	contin	numeric	
V401	x4_1	code of service or good	discrete	numeric	
V402	x4_2	number of items	contin	numeric	
V403	x4_3	total cost	contin	numeric	
V404	x4_4	currency	discrete	numeric	
V405	x4_5	purchased in what type of business	discrete	numeric	
V406	x4_3drm	total cost (in dram)	contin	numeric	

**x5**

Content	Diary- Section X- All other goods and services received free of charge
Cases	819
Variable(s)	8
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V407	recno	special relation record number	contin	numeric	
V408	date	number of the month(1,2,...12)	discrete	numeric	
V409	code	code of the questionnaire	contin	numeric	
V410	day	days of month	contin	numeric	
V411	x5_1	code of service or good	discrete	numeric	
V412	x5_2	number of items	contin	numeric	
V413	x5_3	total cost in drams	contin	numeric	
V414	x5_4	source.	discrete	numeric	

**y1**

Content	Diary- Diary of Income
Cases	8430
Variable(s)	6
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V415	recno	special relation record number	contin	numeric	
V416	y1_1	id member	discrete	numeric	
V417	y1_2	type if income	discrete	numeric	
V418	y1_3	amount	contin	numeric	
V419	y1_4	currency	discrete	numeric	
V420	y1_5	type of payment usually	discrete	numeric	

**z1**

Content	Diary- Section Z- Table Z1
Cases	2804
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V421	recnomem	special record number for membe	contin	numeric	
V422	z1_1	id number	discrete	numeric	
V423	z1_2	type of income	discrete	numeric	
V424	z1_3	amount in dram in month	contin	numeric	
V425	z1_4	how long did your salary detain?	discrete	numeric	

**z3**

Content	Diary- Section Z- table Z3
Cases	347
Variable(s)	6
Structure	Type: relational Keys: recno(special relation record number)
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V426	recno	special relation record number	contin	numeric	
V427	row	item	discrete	numeric	
V428	z3_1	if bought during past 12 months indicate	discrete	numeric	
V429	z3_2	price of the purchase and service	contin	numeric	
V430	z3_3	currency	discrete	numeric	
V431	z3_2drm	price of the purchase and service (in drams)	contin	numeric	



## special relation record number (recno)

File: e1

**Overview**

Type: Continuous	Valid cases: 4602
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4030
Range: 1-4644	Mean: 2046.8
	Standard deviation: 1176.1

## item (row)

File: e1

**Overview**

Type: Discrete	Valid cases: 4602
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

## total amount harvested last season (e1\_1)

File: e1

**Overview**

Type: Continuous	Valid cases: 4600
Format: numeric	Invalid: 2
Width: 6	Minimum: 1
Decimals: 0	Maximum: 50000
Range: 1-510000	Mean: 955
	Standard deviation: 2470.6

## how much was sold in total?(kg ) (e1\_2)

File: e1

**Overview**

Type: Continuous	Valid cases: 1216
Format: numeric	Invalid: 3386
Width: 5	Minimum: 2
Decimals: 0	Maximum: 40000
Range: 1-15000	Mean: 907.1
	Standard deviation: 2186.5

## how much was sold in total?(dram ) (e1\_3)

File: e1

**Overview**

Type: Continuous	Valid cases: 1216
Format: numeric	Invalid: 3386
Width: 7	Minimum: 600
Decimals: 0	Maximum: 2700000
Range: 500-980000	Mean: 64376.7
	Standard deviation: 158942.2

how much agricultural produce was given for hired labor, land leasing, services, (e1\_4)

File: e1

#### Overview

Type: Continuous	Valid cases: 190
Format: numeric	Invalid: 4412
Width: 5	Minimum: 10
Decimals: 0	Maximum: 25000
Range: 10-1250	Mean: 659.6
	Standard deviation: 2258

how much was kept for seeds?(kg ) (e1\_5)

File: e1

#### Overview

Type: Continuous	Valid cases: 1347
Format: numeric	Invalid: 3255
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0.1-3000	Mean: 264.3
	Standard deviation: 730.5

how much do you have in storage today?(kg ) (e1\_6)

File: e1

#### Overview

Type: Continuous	Valid cases: 1389
Format: numeric	Invalid: 3213
Width: 6	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0.5-510000	Mean: 549.1
	Standard deviation: 2099.8

how much was consumed in the household? (kg) (e1\_7)

File: e1

#### Overview

Type: Continuous	Valid cases: 3779
Format: numeric	Invalid: 823
Width: 5	Minimum: 1
Decimals: 0	Maximum: 12000
Range: 1-7880	Mean: 241.1
	Standard deviation: 402.1

how much was consumed in the household?(dram ) (e1\_8)

File: e1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 50-352000

Valid cases: 3751  
 Invalid: 851  
 Minimum: 200  
 Maximum: 750000  
 Mean: 21430.6  
 Standard deviation: 34227

## specify the ways of sales:(code ) (e1\_9)

File: e1

### Overview

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

Valid cases: 877  
 Invalid: 3725

## specify the ways of sales:(code ) (e1\_10)

File: e1

### Overview

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

Valid cases: 119  
 Invalid: 4483

## specify the ways of sales:(code ) (e1\_11)

File: e1

### Overview

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

Valid cases: 11  
 Invalid: 4591

## special relation record number (recno)

File: e2

**Overview**

Type: Continuous	Valid cases: 2716
Format: numeric	Invalid: 0
Width: 4	Minimum: 3
Decimals: 0	Maximum: 4030
Range: 1-4644	Mean: 2126.3
	Standard deviation: 1154.6

## item (row)

File: e2

**Overview**

Type: Discrete	Valid cases: 2716
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

## number of animals at present (e2\_1)

File: e2

**Overview**

Type: Continuous	Valid cases: 2695
Format: numeric	Invalid: 21
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-58	Mean: 6.4
	Standard deviation: 7.5

how many animals did you purchase in the last 12 months? (head)  
(e2\_2)

File: e2

**Overview**

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 2620
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-70	Mean: 5.3
	Standard deviation: 6.5

how many animals did you purchase in the last 12 months? (amount  
in drams) (e2\_3)

File: e2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 1000-840000

Valid cases: 91  
 Invalid: 2625  
 Minimum: 500  
 Maximum: 180000  
 Mean: 32169.8  
 Standard deviation: 37001.7

how many did you sell during the last 12 months? (head) (e2\_4)

File: e2

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 334  
 Invalid: 2382

how many did you sell during the last 12 months? (amount in dram)  
 (e2\_5)

File: e2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2000-720000

Valid cases: 329  
 Invalid: 2387  
 Minimum: 600  
 Maximum: 500000  
 Mean: 77385.9  
 Standard deviation: 66445.1

how many animals did you slaughter during the last 12 months?  
 (head) (e2\_6)

File: e2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-40

Valid cases: 622  
 Invalid: 2094  
 Minimum: 1  
 Maximum: 30  
 Mean: 3.6  
 Standard deviation: 3.6

amount received from the sales of the slaughtered animals (dram)  
 (e2\_7)

File: e2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 1200-350000

Valid cases: 133  
 Invalid: 2583  
 Minimum: 2000  
 Maximum: 420000  
 Mean: 61756.4  
 Standard deviation: 64746.7

## how much slaughtered meat do you have in storage now? (kg) (e2\_8)

File: e2

**Overview**

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2695
Width: 3	Minimum: 5
Decimals: 0	Maximum: 200
Range: 2-30	Mean: 23.4
	Standard deviation: 41.4

## main sales channel (e2\_9)

File: e2

**Overview**

Type: Discrete	Valid cases: 442
Format: numeric	Invalid: 2274
Width: 1	
Decimals: 0	
Range: 1-9	

## main sales channel (e2\_10)

File: e2

**Overview**

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 2702
Width: 1	
Decimals: 0	
Range: 1-9	

## main sales channel (e2\_11)

File: e2

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 2715
Width: 1	
Decimals: 0	
Range: 1-9	

## special relation record number (recno)

File: e3

**Overview**

Type: Continuous	Valid cases: 12461
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4038
Range: 1-4644	Mean: 2043.7
	Standard deviation: 1186.3

## item (row)

File: e3

**Overview**

Type: Discrete	Valid cases: 12461
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-22	

## total produced in the last 12 months (e3\_1)

File: e3

**Overview**

Type: Continuous	Valid cases: 12253
Format: numeric	Invalid: 208
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0.5-15000	Mean: 169.7
	Standard deviation: 655.3

## total sold in the last 12 months? (quantity) (e3\_2)

File: e3

**Overview**

Type: Continuous	Valid cases: 932
Format: numeric	Invalid: 11529
Width: 5	Minimum: 2
Decimals: 0	Maximum: 7500
Range: 0-10000	Mean: 400.9
	Standard deviation: 705.5

## total sold in the last 12 months?(dram) (e3\_3)

File: e3

**Overview**

Type: Continuous	Valid cases: 932
Format: numeric	Invalid: 11529
Width: 7	Minimum: 1000
Decimals: 0	Maximum: 1600000
Range: 600-2700000	Mean: 53363.9
	Standard deviation: 113378.9

own production consumed by the household in the last 12 months?  
(quantity) (e3\_4)

File: e3

#### Overview

Type: Continuous	Valid cases: 11071
Format: numeric	Invalid: 1390
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 101.7
	Standard deviation: 263

own production consumed by the household in the last 12  
months?(dram) (e3\_5)

File: e3

#### Overview

Type: Continuous	Valid cases: 11002
Format: numeric	Invalid: 1459
Width: 7	Minimum: 150
Decimals: 0	Maximum: 1000000
Range: 70-500000	Mean: 14767.4
	Standard deviation: 27553.1

total in the storage at present (quantity) (e3\_6)

File: e3

#### Overview

Type: Continuous	Valid cases: 6591
Format: numeric	Invalid: 5870
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 500
Range: 0-330	Mean: 25.5
	Standard deviation: 31.9

total in the storage at present (dram) (e3\_7)

File: e3

#### Overview

Type: Continuous	Valid cases: 6456
Format: numeric	Invalid: 6005
Width: 6	Minimum: 80
Decimals: 0	Maximum: 360000
Range: 100-250000	Mean: 6876.4
	Standard deviation: 12963.5

specify the ways of sales? (e3\_8)

File: e3

#### Overview

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

Valid cases: 693  
Invalid: 11768

specify the ways of sales? (e3\_9)

File: e3

#### Overview

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

Valid cases: 243  
Invalid: 12218

specify the ways of sales? (e3\_10)

File: e3

#### Overview

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

Valid cases: 46  
Invalid: 12415

## special relation record number (recno)

File: e4

**Overview**

Type: Continuous	Valid cases: 294
Format: numeric	Invalid: 0
Width: 4	Minimum: 26
Decimals: 0	Maximum: 4030
Range: 37-4598	Mean: 1990.5
	Standard deviation: 1184.8

## item (row)

File: e4

**Overview**

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 70
Width: 2	
Decimals: 0	
Range: 1-11	

## number of machinery owned by the household? (unit) (e4\_1)

File: e4

**Overview**

Type: Discrete	Valid cases: 223
Format: numeric	Invalid: 71
Width: 1	
Decimals: 0	
Range: 1-7	

## when did you last purchase machinery? (e4\_2)

File: e4

**Overview**

Type: Discrete	Valid cases: 218
Format: numeric	Invalid: 76
Width: 1	
Decimals: 0	
Range: 1-5	

## operational or not ? (e4\_3)

File: e4

**Overview**

Type: Discrete	Valid cases: 223
Format: numeric	Invalid: 71
Width: 1	
Decimals: 0	
Range: 1-3	

did you sell any equipment during the last 12 months? (e4\_4)

File: e4

#### Overview

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

Valid cases: 294  
Invalid: 0

if yes, value of sales in drams (e4\_5)

File: e4

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 4385-150000

Valid cases: 2  
Invalid: 292  
Minimum: 5000  
Maximum: 400000  
Mean: 202500  
Standard deviation: 279307.2

## special relation record number (recno)

File: e5

**Overview**

Type: Continuous	Valid cases: 5223
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4030
Range: 37-4644	Mean: 1985.3
	Standard deviation: 1187.9

## item (row)

File: e5

**Overview**

Type: Discrete	Valid cases: 5171
Format: numeric	Invalid: 52
Width: 2	
Decimals: 0	
Range: 1-15	

## how much did you spend on items in the last season?(dram) (e5\_1)

File: e5

**Overview**

Type: Continuous	Valid cases: 4941
Format: numeric	Invalid: 282
Width: 7	Minimum: 15
Decimals: 0	Maximum: 520000
Range: 100-2000000	Mean: 12929.4
	Standard deviation: 25145.6

## source of the purchase (e5\_2)

File: e5

**Overview**

Type: Discrete	Valid cases: 4395
Format: numeric	Invalid: 828
Width: 1	
Decimals: 0	
Range: 1-7	

what difficulties do you experience with purchase of farm inputs?  
(e5\_3)

File: e5

**Overview**

Type: Discrete	Valid cases: 4923
Format: numeric	Invalid: 300
Width: 1	
Decimals: 0	
Range: 1-6	



## special relation record number (recno)

File: f1

**Overview**

Type: Continuous	Valid cases: 828
Format: numeric	Invalid: 0
Width: 4	Minimum: 2
Decimals: 0	Maximum: 3972
Range: 1-4644	Mean: 1967.6
	Standard deviation: 1163.7

## id of the household member to whom money or goods were transferred (f1\_1)

File: f1

**Overview**

Type: Continuous	Valid cases: 828
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 80.9
	Standard deviation: 37.5

## where does he/she live? (f1\_2)

File: f1

**Overview**

Type: Discrete	Valid cases: 817
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-8	

## regularity of such transfers (f1\_3)

File: f1

**Overview**

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 30
Width: 1	
Decimals: 0	
Range: 1-4	

## what is the amount transferred in the last 12 months? (amount) (f1\_4)

File: f1

**Overview**

Type: Continuous	Valid cases: 381
Format: numeric	Invalid: 447
Width: 6	Minimum: 10
Decimals: 0	Maximum: 300000
Range: 20-600000	Mean: 30654.2
	Standard deviation: 43402.7

what is the amount transferred in the last 12 months? (f1\_5)

File: f1

#### Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 447
Width: 1	
Decimals: 0	
Range: 1-3	

what was the total value of food or goods sent during the last 12 months(dram)? (f1\_6)

File: f1

#### Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 208
Width: 6	Minimum: 500
Decimals: 0	Maximum: 700000
Range: 1000-300000	Mean: 25591.3
	Standard deviation: 40441.9

what was the total value of food or goods sent during the last 12 months (dram)? (f1\_7)

File: f1

#### Overview

Type: Continuous	Valid cases: 369
Format: numeric	Invalid: 459
Width: 6	Minimum: 1
Decimals: 0	Maximum: 250000
Range: 1000-300000	Mean: 17815.2
	Standard deviation: 23502.7

## special relation record number (recno)

File: f2

**Overview**

Type: Continuous	Valid cases: 1819
Format: numeric	Invalid: 1
Width: 4	Minimum: 2
Decimals: 0	Maximum: 4037
Range: 1-4644	Mean: 2001.4
	Standard deviation: 1165.3

## id of the household member to whom money or goods were transferred (f2\_1)

File: f2

**Overview**

Type: Continuous	Valid cases: 1820
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 87.6
	Standard deviation: 31.3

## where does he/she live? (f2\_2)

File: f2

**Overview**

Type: Discrete	Valid cases: 1783
Format: numeric	Invalid: 37
Width: 1	
Decimals: 0	
Range: 1-8	

## regularity of such transfers (f2\_3)

File: f2

**Overview**

Type: Discrete	Valid cases: 1731
Format: numeric	Invalid: 89
Width: 1	
Decimals: 0	
Range: 1-4	

## what is the amount transferred in the last 12 months? (amount) (f2\_4)

File: f2

**Overview**

Type: Continuous	Valid cases: 1114
Format: numeric	Invalid: 706
Width: 6	Minimum: 10
Decimals: 0	Maximum: 550000
Range: 15-750000	Mean: 18714.1
	Standard deviation: 46822.6

what is the amount transferred in the last 12 months? (f2\_5)

File: f2

#### Overview

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

Valid cases: 1114  
Invalid: 706

what was the total value of food or goods sent during the last 12 months(dram)? (f2\_6)

File: f2

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 1000-300000

Valid cases: 1037  
Invalid: 783  
Minimum: 1000  
Maximum: 1200000  
Mean: 29046.4  
Standard deviation: 56121.5

what was the total value of food or goods sent during the last 12 months (dram)? (f2\_7)

File: f2

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 500-500000

Valid cases: 575  
Invalid: 1245  
Minimum: 1000  
Maximum: 250000  
Mean: 29563.5  
Standard deviation: 37098.2

## special relation record number (recno)

File: h1

**Overview**

Type: Continuous	Valid cases: 787
Format: numeric	Invalid: 0
Width: 4	Minimum: 6
Decimals: 0	Maximum: 4038
Range: 11-4636	Mean: 1997.6
	Standard deviation: 1184

## item (row)

File: h1

**Overview**

Type: Discrete	Valid cases: 787
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## did any member of the household borrow money for the following purposes during t (h1\_1)

File: h1

**Overview**

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 147
Width: 2	
Decimals: 0	
Range: 1-10	

## did any member of the household borrow money for the following purposes during t (h1\_2)

File: h1

**Overview**

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 576
Width: 1	
Decimals: 0	
Range: 1-9	

## what is the total borrowed amount? (amount) (h1\_3)

File: h1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 3-1500000

Valid cases: 778  
 Invalid: 9  
 Minimum: 10  
 Maximum: 600000  
 Mean: 20449  
 Standard deviation: 56292.8

what is the total borrowed amount? (h1\_4)

File: h1

#### Overview

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

Valid cases: 778  
 Invalid: 9

where was it borrowed from? (h1\_5)

File: h1

#### Overview

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

Valid cases: 753  
 Invalid: 34

if you paid back any debts during the last 12 months, specify the amount (amount (h1\_6))

File: h1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10-200000

Valid cases: 289  
 Invalid: 498  
 Minimum: 10  
 Maximum: 600000  
 Mean: 14818.1  
 Standard deviation: 49212.8

if you paid back any debts during the last 12 months, specify the amount (h1\_7)

File: h1

#### Overview

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

Valid cases: 289  
 Invalid: 498

## special relation record number (recno)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4038
Range: 1-4644	Mean: 2019.8
	Standard deviation: 1165.8

## number of the month(1,2,....12) (date)

File: hh

**Overview**

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## code of the questionnaire (code)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 512
Range: 1-387	Mean: 254.9
	Standard deviation: 150

## code of the district (coded\_)

File: hh

**Overview**

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

## code of the area (codev\_)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 4	Minimum: 49
Decimals: 0	Maximum: 1061
Range: 9-1061	Mean: 768
	Standard deviation: 336.4

## type of the area (typev\_)

File: hh

**Overview**

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## altitude of the area (height)

File: hh

**Overview**

Type: Discrete	Valid cases: 1296
Format: numeric	Invalid: 2741
Width: 2	
Decimals: 0	
Range: 1-3	
Invalid: 11	

## identification number of h/h (numb)

File: hh

**Overview**

Type: Discrete	Valid cases: 4037
Format: character	Invalid: 0
Width: 3	

## number of the members of the household (members)

File: hh

**Overview**

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

## interviewer number (codei\_)

File: hh

**Overview**

Type: Continuous	Valid cases: 4035
Format: numeric	Invalid: 2
Width: 3	Minimum: 0
Decimals: 0	Maximum: 43
Range: 0-43	Mean: 16.4
Invalid: 101	Standard deviation: 13.8

## type of housing (b1)

File: hh

**Overview**

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

Valid cases: 4037  
 Invalid: 0

## does the household own this dwelling or is it rented? (b2)

File: hh

**Overview**

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

Valid cases: 4037  
 Invalid: 0

## if the household rents the dwelling from a private person (question b2, point 3) (b3)

File: hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 500-35000  
 Invalid: 100001

Valid cases: 73  
 Invalid: 3964  
 Minimum: 1100  
 Maximum: 55000  
 Mean: 12807.7  
 Standard deviation: 10720.8

## how many rooms does the household occupy (exclude bathroom, toilet, kitchen)? (b4)

File: hh

**Overview**

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

Valid cases: 4037  
 Invalid: 0

## indicate the occupied living square of your dwelling (b5)

File: hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-260

Valid cases: 4012  
 Invalid: 25  
 Minimum: 9  
 Maximum: 300  
 Mean: 54.6  
 Standard deviation: 30.6

did you change dwelling during the last 5 years? (b6)

File: hh

#### Overview

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

Valid cases: 4037  
 Invalid: 0

why did you move? (b7)

File: hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-7  
 Invalid: 11

Valid cases: 319  
 Invalid: 3718

did your household receive any coupons for free of charge electricity during th (b8)

File: hh

#### Overview

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

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: kitchen (b9\_1)

File: hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: flush toilet (b9\_2)

File: hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: outside toilet (b9\_3)  
 File: hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: bathtub or shower  
 (b9\_4)  
 File: hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: telephone (b9\_5)  
 File: hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: cold running water  
 (b9\_6)  
 File: hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3

Valid cases: 4037  
 Invalid: 0

do you have the following communal facilities: hot running water  
(centralized s (b9\_7)

File: hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-3

Valid cases: 4037  
Invalid: 0

do you have the following communal facilities: centralized gas supply  
(b9\_8)

File: hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-3

Valid cases: 4037  
Invalid: 0

was your electricity cut off because of non-payment during the last 12  
months? (b10)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

what sources of water do you use? (b11)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

where is your water tap located? (b12)

File: hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3  
 Invalid: 11

Valid cases: 3478  
 Invalid: 559

if you have centralized system, how many hours a day do you have  
 potable water (b13)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0.5-24

Valid cases: 4037  
 Invalid: 0  
 Minimum: 0  
 Maximum: 101  
 Mean: 22  
 Standard deviation: 34.4

what heating system do you use for the house ? (b14)

File: hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-4

Valid cases: 4037  
 Invalid: 0

if you do not have a centralized heating, then how do you heat your  
 house? (heat (b15\_1)

File: hh

#### Overview

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

Valid cases: 68  
 Invalid: 3969

if you do not have a centralized heating, then how do you heat your  
 house? (elec (b15\_2)

File: hh

#### Overview

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

Valid cases: 722  
 Invalid: 3315

if you do not have a centralized heating, then how do you heat your house? (gas) (b15\_3)

File: hh

#### Overview

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

Valid cases: 290  
Invalid: 3747

if you do not have a centralized heating, then how do you heat your house? (coal (b15\_4)

File: hh

#### Overview

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

Valid cases: 8  
Invalid: 4029

if you do not have a centralized heating, then how do you heat your house? (wood (b15\_5)

File: hh

#### Overview

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

Valid cases: 2280  
Invalid: 1757

if you do not have a centralized heating, then how do you heat your house? (othe (b15\_6)

File: hh

#### Overview

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

Valid cases: 785  
Invalid: 3252

how much did you spend on the heating of your house during the last winter? (b16)

File: hh

#### Overview

Type: Continuous	Valid cases: 3216
Format: numeric	Invalid: 821
Width: 7	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 2000-300000	Mean: 29704.6
Invalid: 1000001	Standard deviation: 19569.4

how does the household get rid of garbage? (b17)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

please estimate your dwelling conditions? (b18)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-5	

is any members of the household a landowner or does he/she use the land (include (e1q)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

wich member of your household is the landower?(register the id numbers of househ (e2\_1q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-7  
 Invalid: 11

Valid cases: 1607  
 Invalid: 2430  
 Minimum: 1  
 Maximum: 7  
 Mean: 1.1  
 Standard deviation: 0.4

wich member of your household is the landower?(register the id numbers of househ (e2\_2q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-6  
 Invalid: 11

Valid cases: 444  
 Invalid: 3593  
 Minimum: 1  
 Maximum: 8  
 Mean: 2.2  
 Standard deviation: 0.6

wich member of your household is the landower?(register the id numbers of househ (e2\_3q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-6  
 Invalid: 11

Valid cases: 186  
 Invalid: 3851  
 Minimum: 1  
 Maximum: 8  
 Mean: 3  
 Standard deviation: 0.7

wich member of your household is the landower?(register the id numbers of househ (e2\_4q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 4-4  
 Invalid: 11

Valid cases: 175  
 Invalid: 3862  
 Minimum: 1  
 Maximum: 7  
 Mean: 2.9  
 Standard deviation: 1.6

what is the total area of tee own or leased land?( own land of which: (ha)) (e3\_1q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 0.01-11.09

Valid cases: 1750  
 Invalid: 2287  
 Minimum: 0  
 Maximum: 13  
 Mean: 0.9  
 Standard deviation: 1.2

what is the total area of tee own or leased land?( homestead (ha))  
 (e3\_2q)  
 File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 0.01-11.09

Valid cases: 1446  
 Invalid: 2591  
 Minimum: 0  
 Maximum: 2  
 Mean: 0.1  
 Standard deviation: 0.2

what is the total area of tee own or leased land?(sammer house plot  
 (ha)) (e3\_3q)  
 File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 0.01-7

Valid cases: 56  
 Invalid: 3981  
 Minimum: 0  
 Maximum: 1  
 Mean: 0.2  
 Standard deviation: 0.3

what is the total area of tee own or leased land?(leasted land (ha))  
 (e3\_4q)  
 File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0.01-20

Valid cases: 180  
 Invalid: 3857  
 Minimum: 0  
 Maximum: 20  
 Mean: 1.3  
 Standard deviation: 2

if you lease land, then from whom? (e4q)  
 File: hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-4  
 Invalid: 11

Valid cases: 180  
 Invalid: 3857

how do you use your land, including the leasted land (indicate how many hectares (e5\_1q)

File: hh

#### Overview

Type: Continuous	Valid cases: 1444
Format: numeric	Invalid: 2593
Width: 20	Minimum: 0
Decimals: 0	Maximum: 33
Range: 0.005-9.04	Mean: 0.7
	Standard deviation: 1.3

how do you use your land, including the leasted land (indicate how many hectares (e5\_2q)

File: hh

#### Overview

Type: Continuous	Valid cases: 750
Format: numeric	Invalid: 3287
Width: 18	Minimum: 0
Decimals: 0	Maximum: 1.8
Range: 0.005-2	Mean: 0.1
	Standard deviation: 0.2

how do you use your land, including the leasted land (indicate how many hectares (e5\_3q)

File: hh

#### Overview

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 3863
Width: 19	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0.003-2	Mean: 0.2
	Standard deviation: 0.2

how do you use your land, including the leasted land (indicate how many hectares (e5\_4q)

File: hh

#### Overview

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 3957
Width: 18	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0.04-5	Mean: 0.6
	Standard deviation: 0.8

how do you use your land, including the leasted land (indicate how many hectares (e5\_5q)

File: hh

#### Overview

Type: Continuous	Valid cases: 434
Format: numeric	Invalid: 3603
Width: 19	Minimum: 0
Decimals: 0	Maximum: 11.5
Range: 0.017-7.05	Mean: 0.7
	Standard deviation: 1.4

how do you use your land, including the leasted land (indicate how many hectares (e5\_6q)

File: hh

#### Overview

Type: Continuous	Valid cases: 278
Format: numeric	Invalid: 3759
Width: 19	Minimum: 0
Decimals: 0	Maximum: 8.5
Range: 0.01-6	Mean: 0.7
	Standard deviation: 1

how do you use your land, including the leasted land (indicate how many hectares (e5\_7q)

File: hh

#### Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 4009
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 5
Range: 0.056-2	Mean: 1.3
	Standard deviation: 1

if you do not use your land, then why? (e6q)

File: hh

#### Overview

Type: Discrete	Valid cases: 298
Format: numeric	Invalid: 3739
Width: 2	
Decimals: 0	
Range: 1-7	
Invalid: 11	

id number of household member who makes decisions on crops to cultivate? (e7\_1q)

File: hh

**Overview**

Type: Continuous	Valid cases: 1572
Format: numeric	Invalid: 2465
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-8	Mean: 1.1
Invalid: 11	Standard deviation: 0.4

id number of household member who makes decisions on crops to cultivate? (e7\_2q)

File: hh

**Overview**

Type: Continuous	Valid cases: 977
Format: numeric	Invalid: 3060
Width: 2	Minimum: 2
Decimals: 0	Maximum: 8
Range: 1-6	Mean: 2.2
Invalid: 11	Standard deviation: 0.5

id number of household member who makes decisions on crops to cultivate? (e7\_3q)

File: hh

**Overview**

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 3809
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 2-7	Mean: 3.1
Invalid: 11	Standard deviation: 0.9

id number of household member who makes decisions on crops to cultivate? (e7\_4q)

File: hh

**Overview**

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 3921
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-8	Mean: 2.8
Invalid: 11	Standard deviation: 1.5

id number of household members who make decisions how to use the income from th (e8\_1q)

File: hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-8  
 Invalid: 11

Valid cases: 1395  
 Invalid: 2642  
 Minimum: 1  
 Maximum: 6  
 Mean: 1.1  
 Standard deviation: 0.4

id number of household members who make decisions how to use the income from th (e8\_2q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-6  
 Invalid: 11

Valid cases: 895  
 Invalid: 3142  
 Minimum: 2  
 Maximum: 6  
 Mean: 2.2  
 Standard deviation: 0.5

id number of household members who make decisions how to use the income from th (e8\_3q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-6  
 Invalid: 11

Valid cases: 204  
 Invalid: 3833  
 Minimum: 1  
 Maximum: 7  
 Mean: 3.1  
 Standard deviation: 0.8

id number of household members who make decisions how to use the income from th (e8\_4q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-8  
 Invalid: 11

Valid cases: 109  
 Invalid: 3928  
 Minimum: 1  
 Maximum: 8  
 Mean: 2.9  
 Standard deviation: 1.6

id number of household members who make decisions what to purchase for agricult (e9\_1q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-7  
 Invalid: 11

Valid cases: 1507  
 Invalid: 2530  
 Minimum: 1  
 Maximum: 6  
 Mean: 1.1  
 Standard deviation: 0.5

id number of household members who make decisions what to purchase for agricult (e9\_2q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-6  
 Invalid: 11

Valid cases: 897  
 Invalid: 3140  
 Minimum: 1  
 Maximum: 8  
 Mean: 2.2  
 Standard deviation: 0.5

id number of household members who make decisions what to purchase for agricult (e9\_3q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-6  
 Invalid: 11

Valid cases: 204  
 Invalid: 3833  
 Minimum: 1  
 Maximum: 6  
 Mean: 3  
 Standard deviation: 0.8

id number of household members who make decisions what to purchase for agricult (e9\_4q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-8  
 Invalid: 11

Valid cases: 105  
 Invalid: 3932  
 Minimum: 1  
 Maximum: 8  
 Mean: 2.8  
 Standard deviation: 1.6

how much land is irrigated?( ha) (e10q)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 0.01-11.09

Valid cases: 1235  
 Invalid: 2802  
 Minimum: 0  
 Maximum: 5  
 Mean: 0.4  
 Standard deviation: 0.5

where do you generally get your irrigation water from? (e11q)

File: hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-5  
Invalid: 11

Valid cases: 1235  
Invalid: 2802

do you get sufficient irrigation water? (e12q)

File: hh

#### Overview

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

Valid cases: 1324  
Invalid: 2713

are you a member of a water users' association? (e13q)

File: hh

#### Overview

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

Valid cases: 1348  
Invalid: 2689

if not, why? (e14q)

File: hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-4  
Invalid: 11

Valid cases: 986  
Invalid: 3051

are you dealing with livestock keeping? (e15q)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

did you take any credit or did you borrow any amount for agricultural activities (e16q)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-2	

if yes, how much? (e17q)

File: hh

#### Overview

Type: Continuous	Valid cases: 277
Format: numeric	Invalid: 3760
Width: 8	Minimum: 1200
Decimals: 0	Maximum: 10000000
Range: 7000-1500000	Mean: 167357.9
Invalid: 1000001	Standard deviation: 854916.1

if yes, from whom? (e18q)

File: hh

#### Overview

Type: Discrete	Valid cases: 277
Format: numeric	Invalid: 3760
Width: 2	
Decimals: 0	
Range: 1-5	
Invalid: 11	

did the household transfer any money or goods (as gift or support) to an absent (f1)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

did the household receive any money or goods (gift or support) from an absent me (f2)

File: hh

#### Overview

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

Valid cases: 4037  
 Invalid: 0

did your household manage to save any money during this month,  
 even a small amou (h1)

File: hh

#### Overview

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

Valid cases: 4037  
 Invalid: 0

what is the total amount saved by your household (dram)? (h2\_1)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1000-250000  
 Invalid: 1000001

Valid cases: 106  
 Invalid: 3931  
 Minimum: 500  
 Maximum: 200000  
 Mean: 28872.1  
 Standard deviation: 38643.5

what is the total amount saved by your household (ruble)? (h2\_2)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Invalid: 1000000001

Valid cases: 0  
 Invalid: 4037

what is the total amount saved by your household (us \$)? (h2\_3)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 25-600  
 Invalid: 1001

Valid cases: 4037  
 Invalid: 0  
 Minimum: 10  
 Maximum: 10001  
 Mean: 9848.3  
 Standard deviation: 1213.2

did any member of the household borrow money for the current expenses during the (h3)

File: hh

#### Overview

Type: Continuous	Valid cases: 1579
Format: numeric	Invalid: 2458
Width: 7	Minimum: 800
Decimals: 0	Maximum: 440000
Range: 2-600000	Mean: 20207.1
Invalid: 1000001	Standard deviation: 28349.2

is your family included in the "paros" system of family benefits? (k1)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

if no, what is the main reason? (k2)

File: hh

#### Overview

Type: Discrete	Valid cases: 2750
Format: numeric	Invalid: 1287
Width: 2	
Decimals: 0	
Range: 1-6	
Invalid: 11	

when were you registered in the "paros" system (month)? (k3\_1)

File: hh

#### Overview

Type: Continuous	Valid cases: 1188
Format: numeric	Invalid: 2849
Width: 3	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	Mean: 4.1
Invalid: 101	Standard deviation: 2.8

when were you registered in the "paros" system (year)? (k3\_2)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1990-2003  
 Invalid: 10001

Valid cases: 1246  
 Invalid: 2791  
 Minimum: 1990  
 Maximum: 2001  
 Mean: 1997.7  
 Standard deviation: 2.8

did you inform the “paros “system about changes in your household taken place a (k4)

File: hh

#### Overview

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

Valid cases: 1170  
 Invalid: 2867

put the vulnerability score of your family, which is in the social passport. (k5)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-88

Valid cases: 715  
 Invalid: 3322  
 Minimum: 20.9  
 Maximum: 88  
 Mean: 36.8  
 Standard deviation: 5.6

do you consider “paros “ system just? (k6)

File: hh

#### Overview

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

Valid cases: 4037  
 Invalid: 0

in your opinion what part of the families receiving assistance through the famil (k7)

File: hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-5

Valid cases: 4037  
 Invalid: 0

did you or any member of your household have any right on wage or any social ben (z1)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

little quantity consumed food (salt) kg (z2\_1)

File: hh

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0.05-10

Valid cases: 4034  
Invalid: 3  
Minimum: 0.1  
Maximum: 10  
Mean: 1.6  
Standard deviation: 1.2

little quantity consumed food (pepper) gram (z2\_2)

File: hh

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0.02-500

Valid cases: 4037  
Invalid: 0  
Minimum: 0  
Maximum: 1001  
Mean: 269.2  
Standard deviation: 358.6

little quantity consumed food (coffee) kg (z2\_3)

File: hh

#### Overview

Type: Continuous  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 0.05-30

Valid cases: 3923  
Invalid: 114  
Minimum: 0  
Maximum: 3  
Mean: 0.6  
Standard deviation: 0.4

little quantity consumed food (vineger) liter (z2\_4)

File: hh

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0.01-250

Valid cases: 930  
 Invalid: 3107  
 Minimum: 0  
 Maximum: 2  
 Mean: 0.3  
 Standard deviation: 0.3

## little quantity consumed food (spice) gram (z2\_5)

File: hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0.01-1000

Valid cases: 4037  
 Invalid: 0  
 Minimum: 0  
 Maximum: 10001  
 Mean: 3366.1  
 Standard deviation: 4631.7

## little quantity consumed food (cocoa) gram (z2\_6)

File: hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0.05-500

Valid cases: 4037  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1001  
 Mean: 651.2  
 Standard deviation: 444

## little quantity consumed food (mustard) gram (z2\_7)

File: hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0.02-500

Valid cases: 4037  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1001  
 Mean: 939  
 Standard deviation: 233.4

## little quantity consumed food (tea) gram (z2\_8)

File: hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0.02-1000

Valid cases: 4037  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1001  
 Mean: 343.7  
 Standard deviation: 404.2

if not bought during past 12 months, have you them in the household?  
house or a (z3\_1)

File: hh

#### Overview

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

Valid cases: 4032  
Invalid: 5

if not bought during past 12 months, have you them in the household?  
car (z3\_2)

File: hh

#### Overview

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

Valid cases: 4035  
Invalid: 2

if not bought during past 12 months, have you them in the household?  
motorcycle (z3\_3)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
bicycle (z3\_4)

File: hh

#### Overview

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

Valid cases: 4036  
Invalid: 1

if not bought during past 12 months, have you them in the household?  
gsm (z3\_5)

File: hh

#### Overview

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

Valid cases: 4036  
Invalid: 1

if not bought during past 12 months, have you them in the household?  
fax (z3\_6)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
personal co (z3\_7)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
television (z3\_8)

File: hh

#### Overview

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

Valid cases: 4027  
Invalid: 10

if not bought during past 12 months, have you them in the household?  
parabolic a (z3\_9)

File: hh

#### Overview

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

Valid cases: 4036  
Invalid: 1

if not bought during past 12 months, have you them in the household?  
video recor (z3\_10)

File: hh

#### Overview

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

Valid cases: 4035  
Invalid: 2

if not bought during past 12 months, have you them in the household?  
video camer (z3\_11)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
photo camer (z3\_12)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
audio syste (z3\_13)

File: hh

#### Overview

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

Valid cases: 4035  
Invalid: 2

if not bought during past 12 months, have you them in the household?  
electric co (z3\_14)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
gas cooker (z3\_15)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
microwave o (z3\_16)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
electric ov (z3\_17)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-2	
Invalid: 11	

if not bought during past 12 months, have you them in the household?  
dishwashing (z3\_18)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-2	
Invalid: 11	

if not bought during past 12 months, have you them in the household?  
refrigerato (z3\_19)

File: hh

#### Overview

Type: Discrete	Valid cases: 4036
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-2	
Invalid: 11	

if not bought during past 12 months, have you them in the household?  
washing mac (z3\_20)

File: hh

#### Overview

Type: Discrete	Valid cases: 4036
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-2	
Invalid: 11	

if not bought during past 12 months, have you them in the household?

fen (z3\_21)

File: hh

#### Overview

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

Valid cases: 4034  
Invalid: 3

if not bought during past 12 months, have you them in the household?

sewing mach (z3\_22)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?

iron (z3\_23)

File: hh

#### Overview

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

Valid cases: 4034  
Invalid: 3

if not bought during past 12 months, have you them in the household?

vacuum clea (z3\_24)

File: hh

#### Overview

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

Valid cases: 4036  
Invalid: 1

if not bought during past 12 months, have you them in the household?  
furniture (z3\_25)

File: hh

#### Overview

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

Valid cases: 4036  
Invalid: 1

if not bought during past 12 months, have you them in the household?  
carpet (z3\_26)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
building ma (z3\_27)

File: hh

#### Overview

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

Valid cases: 4032  
Invalid: 5

if not bought during past 12 months, have you them in the household?  
jewelry or (z3\_28)

File: hh

#### Overview

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

Valid cases: 4037  
Invalid: 0

if not bought during past 12 months, have you them in the household?  
clothing (z3\_29)

File: hh

#### Overview

Type: Discrete	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-2	
Invalid: 11	

if not bought during past 12 months, have you them in the household?  
wedding (z3\_30)

File: hh

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4037
Width: 10	
Decimals: 0	
Range: 1-2	
Invalid: 1000000001	

if not bought during past 12 months, have you them in the household?  
funeral (z3\_31)

File: hh

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4037
Width: 10	
Decimals: 0	
Range: 1-2	
Invalid: 1000000001	

if not bought during past 12 months, have you them in the household?  
other cerem (z3\_32)

File: hh

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 4037
Width: 10	
Decimals: 0	
Range: 1-2	
Invalid: 1000000001	

annual food consumption. flour (white), kg (z4\_1)

File: hh

**Overview**

Type: Continuous	Valid cases: 3644
Format: numeric	Invalid: 393
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 2500
Range: 1-1800	Mean: 148
	Standard deviation: 253.8

annual food consumption. cereal, kg (z4\_2)

File: hh

**Overview**

Type: Continuous	Valid cases: 3158
Format: numeric	Invalid: 879
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 2000
Range: 1-750	Mean: 27.6
	Standard deviation: 94.5

annual food consumption. rice, kg (z4\_3)

File: hh

**Overview**

Type: Continuous	Valid cases: 4013
Format: numeric	Invalid: 24
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 360
Range: 1-120	Mean: 15.2
	Standard deviation: 13.6

annual food consumption. beans, kg (z4\_4)

File: hh

**Overview**

Type: Continuous	Valid cases: 3829
Format: numeric	Invalid: 208
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 400
Range: 0.5-100	Mean: 11.2
	Standard deviation: 12.9

annual food consumption. macaroni, kg (z4\_5)

File: hh

**Overview**

Type: Continuous	Valid cases: 4016
Format: numeric	Invalid: 21
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 550
Range: 1-320	Mean: 31.3
	Standard deviation: 28.5

## annual food consumption. lavash, kg (z4\_6)

File: hh

**Overview**

Type: Continuous	Valid cases: 3488
Format: numeric	Invalid: 549
Width: 5	Minimum: 1
Decimals: 0	Maximum: 3000
Range: 1-2150	Mean: 426.3
Invalid: 10001	Standard deviation: 322.6

## annual food consumption. cucumber, kg (z4\_7)

File: hh

**Overview**

Type: Continuous	Valid cases: 3979
Format: numeric	Invalid: 58
Width: 4	Minimum: 1
Decimals: 0	Maximum: 650
Range: 2-400	Mean: 40
Invalid: 1001	Standard deviation: 42.6

## annual food consumption. tomato, kg (z4\_8)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 5	Minimum: 2
Decimals: 0	Maximum: 10001
Range: 2-600	Mean: 161.1
Invalid: 1001	Standard deviation: 927.7

## annual food consumption. beet, kg (z4\_9)

File: hh

**Overview**

Type: Continuous	Valid cases: 3472
Format: numeric	Invalid: 565
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 210
Range: 0.5-60	Mean: 8.5
	Standard deviation: 10.7

## annual food consumption. carrot, kg (z4\_10)

File: hh

**Overview**

Type: Continuous	Valid cases: 3793
Format: numeric	Invalid: 244
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 400
Range: 0.5-250	Mean: 13.4
	Standard deviation: 16.1

## annual food consumption. potato, kg (z4\_11)

File: hh

**Overview**

Type: Continuous	Valid cases: 4018
Format: numeric	Invalid: 19
Width: 5	Minimum: 3
Decimals: 0	Maximum: 3000
Range: 5-1500	Mean: 272.2
Invalid: 10001	Standard deviation: 185.8

## annual food consumption. cabbage , kg (z4\_12)

File: hh

**Overview**

Type: Continuous	Valid cases: 3986
Format: numeric	Invalid: 51
Width: 4	Minimum: 2
Decimals: 0	Maximum: 700
Range: 1-700	Mean: 58.4
Invalid: 1001	Standard deviation: 54.5

## annual food consumption. eggplant, kg (z4\_13)

File: hh

**Overview**

Type: Continuous	Valid cases: 3851
Format: numeric	Invalid: 186
Width: 4	Minimum: 1
Decimals: 0	Maximum: 400
Range: 1-300	Mean: 37.3
Invalid: 1001	Standard deviation: 34.4

## annual food consumption. onion, kg (z4\_14)

File: hh

**Overview**

Type: Continuous	Valid cases: 4003
Format: numeric	Invalid: 34
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 400
Range: 1-250	Mean: 33.2
Invalid: 1001	Standard deviation: 32.1

## annual food consumption. garlic, kg (z4\_15)

File: hh

**Overview**

Type: Continuous	Valid cases: 3781
Format: numeric	Invalid: 256
Width: 3	Minimum: 0
Decimals: 0	Maximum: 115
Range: 0.2-100	Mean: 3.4
	Standard deviation: 4.7

## annual food consumption. spinach, kg (z4\_16)

File: hh

**Overview**

Type: Continuous	Valid cases: 3517
Format: numeric	Invalid: 520
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 400
Range: 0.5-200	Mean: 13.9
	Standard deviation: 19.1

## annual food consumption. watermelon, melon, pumpkin, kg (z4\_17)

File: hh

**Overview**

Type: Continuous	Valid cases: 3781
Format: numeric	Invalid: 256
Width: 5	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-2000	Mean: 53.6
Invalid: 10001	Standard deviation: 56.3

## annual food consumption. grapes, kg (z4\_18)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 10001
Range: 1-500	Mean: 545
	Standard deviation: 2199.3

## annual food consumption. apples, kg (z4\_19)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 10001
Range: 1-500	Mean: 311.9
Invalid: 1001	Standard deviation: 1572.6

## annual food consumption. pears, kg (z4\_20)

File: hh

**Overview**

Type: Continuous	Valid cases: 3531
Format: numeric	Invalid: 506
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 1000
Range: 1-300	Mean: 26.1
Invalid: 1001	Standard deviation: 37.9

## annual food consumption. peaches, plums, apricots , kg (z4\_21)

File: hh

**Overview**

Type: Continuous	Valid cases: 3840
Format: numeric	Invalid: 197
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1600
Range: 1-500	Mean: 45.9
	Standard deviation: 66.8

## annual food consumption. other fruits, kg (z4\_22)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1001
Range: 1-200	Mean: 641.6
	Standard deviation: 474.3

## annual food consumption. citrus, kg (z4\_23)

File: hh

**Overview**

Type: Continuous	Valid cases: 3258
Format: numeric	Invalid: 779
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 200
Range: 0.15-100	Mean: 9.5
	Standard deviation: 9.5

## annual food consumption. other subtropicals fruits, kg (z4\_24)

File: hh

**Overview**

Type: Continuous	Valid cases: 1441
Format: numeric	Invalid: 2596
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 200
Range: 0.1-150	Mean: 6.2
	Standard deviation: 8.1

## annual food consumption. berries, kg (z4\_25)

File: hh

**Overview**

Type: Continuous	Valid cases: 2661
Format: numeric	Invalid: 1376
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 60
Range: 0.5-70	Mean: 7.7
	Standard deviation: 7.2

## annual food consumption. walnuts, hazelnuts, kg (z4\_26)

File: hh

**Overview**

Type: Continuous	Valid cases: 3276
Format: numeric	Invalid: 761
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0.3-60	Mean: 6.3
	Standard deviation: 11.3

## annual food consumption. dried fruits, kg (z4\_27)

File: hh

**Overview**

Type: Continuous	Valid cases: 2662
Format: numeric	Invalid: 1375
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 150
Range: 0.3-100	Mean: 5.8
	Standard deviation: 7.9

## annual food consumption. compote, liter (z4\_28)

File: hh

**Overview**

Type: Continuous	Valid cases: 3192
Format: numeric	Invalid: 845
Width: 4	Minimum: 1
Decimals: 0	Maximum: 600
Range: 1-600	Mean: 68.7
Invalid: 1001	Standard deviation: 56.6

## annual food consumption. jam, liter (z4\_29)

File: hh

**Overview**

Type: Continuous	Valid cases: 3375
Format: numeric	Invalid: 662
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 500
Range: 0.5-150	Mean: 21.2
	Standard deviation: 22.1

## annual food consumption. pickles, liter (z4\_30)

File: hh

**Overview**

Type: Continuous	Valid cases: 3360
Format: numeric	Invalid: 677
Width: 4	Minimum: 1
Decimals: 0	Maximum: 400
Range: 1-400	Mean: 40.3
Invalid: 1001	Standard deviation: 37.6

## annual food consumption. canned food, liter (z4\_31)

File: hh

**Overview**

Type: Continuous	Valid cases: 2847
Format: numeric	Invalid: 1190
Width: 17	Minimum: 0.3
Decimals: 0	Maximum: 350
Range: 2-500	Mean: 38.2
Invalid: 1001	Standard deviation: 33.4

## annual food consumption. beef, kg (z4\_32)

File: hh

**Overview**

Type: Continuous	Valid cases: 3817
Format: numeric	Invalid: 220
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 230
Range: 1-300	Mean: 20.1
	Standard deviation: 20

## annual food consumption. pork, kg (z4\_33)

File: hh

**Overview**

Type: Continuous	Valid cases: 2763
Format: numeric	Invalid: 1274
Width: 17	Minimum: 0.3
Decimals: 0	Maximum: 200
Range: 0.5-100	Mean: 11.1
	Standard deviation: 11.2

## annual food consumption. mutton, kg (z4\_34)

File: hh

**Overview**

Type: Continuous	Valid cases: 1858
Format: numeric	Invalid: 2179
Width: 4	Minimum: 0.5
Decimals: 0	Maximum: 100
Range: 1-105	Mean: 10.7
Invalid: 1001	Standard deviation: 10.8

## annual food consumption. fish, kg (z4\_35)

File: hh

**Overview**

Type: Continuous	Valid cases: 3746
Format: numeric	Invalid: 291
Width: 3	Minimum: 1
Decimals: 0	Maximum: 250
Range: 0.5-150	Mean: 15.2
	Standard deviation: 14.5

## annual food consumption. chicken, kg (z4\_36)

File: hh

**Overview**

Type: Continuous	Valid cases: 3547
Format: numeric	Invalid: 490
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 100
Range: 0.4-150	Mean: 13.3
	Standard deviation: 11.6

## annual food consumption. smoked meat products, kg (z4\_37)

File: hh

**Overview**

Type: Continuous	Valid cases: 1538
Format: numeric	Invalid: 2499
Width: 17	Minimum: 0.1
Decimals: 0	Maximum: 102
Range: 0.2-40	Mean: 3.8
	Standard deviation: 6.2

## annual food consumption. sausages, kg (z4\_38)

File: hh

**Overview**

Type: Continuous	Valid cases: 3342
Format: numeric	Invalid: 695
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 100
Range: 0.5-150	Mean: 7.9
	Standard deviation: 8.5

## annual food consumption. meat preservers, kg (z4\_39)

File: hh

**Overview**

Type: Continuous	Valid cases: 364
Format: numeric	Invalid: 3673
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 200
Range: 0.5-20	Mean: 8.7
	Standard deviation: 19.7

## annual food consumption. milk, liter (z4\_40)

File: hh

**Overview**

Type: Continuous	Valid cases: 3410
Format: numeric	Invalid: 627
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5700
Range: 1-1200	Mean: 93.4
	Standard deviation: 272

## annual food consumption. skimmed milk, kg (z4\_41)

File: hh

**Overview**

Type: Continuous	Valid cases: 1399
Format: numeric	Invalid: 2638
Width: 4	Minimum: 0.2
Decimals: 0	Maximum: 400
Range: 0.05-40	Mean: 4.6
	Standard deviation: 14.6

## annual food consumption. matzoni , liter (z4\_42)

File: hh

**Overview**

Type: Continuous	Valid cases: 3825
Format: numeric	Invalid: 212
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 1-1000	Mean: 61.2
	Standard deviation: 97.5

## annual food consumption. sour cream, kg (z4\_43)

File: hh

**Overview**

Type: Continuous	Valid cases: 2500
Format: numeric	Invalid: 1537
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0.2-150	Mean: 7.1
	Standard deviation: 11

## annual food consumption. curds, kg (z4\_44)

File: hh

**Overview**

Type: Continuous	Valid cases: 1349
Format: numeric	Invalid: 2688
Width: 3	Minimum: 0.2
Decimals: 0	Maximum: 130
Range: 0.2-50	Mean: 8.2
	Standard deviation: 12.3

## annual food consumption. cheese, kg (z4\_45)

File: hh

**Overview**

Type: Continuous	Valid cases: 3881
Format: numeric	Invalid: 156
Width: 17	Minimum: 0.1
Decimals: 0	Maximum: 500
Range: 0.5-300	Mean: 25.4
	Standard deviation: 25.3

## annual food consumption. butter, kg (z4\_46)

File: hh

**Overview**

Type: Continuous	Valid cases: 3332
Format: numeric	Invalid: 705
Width: 3	Minimum: 0.2
Decimals: 0	Maximum: 150
Range: 0.2-100	Mean: 9.6
	Standard deviation: 11

## annual food consumption. melted butter, kg (z4\_47)

File: hh

**Overview**

Type: Continuous	Valid cases: 3495
Format: numeric	Invalid: 542
Width: 17	Minimum: 0.4
Decimals: 0	Maximum: 150
Range: 0.5-250	Mean: 20.8
	Standard deviation: 13.8

## annual food consumption. vegetable oil, b liter (z4\_48)

File: hh

**Overview**

Type: Continuous	Valid cases: 4037
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1001
Range: 0.5-200	Mean: 48
	Standard deviation: 173.9

## annual food consumption. eggs , pieces (z4\_49)

File: hh

**Overview**

Type: Continuous	Valid cases: 3884
Format: numeric	Invalid: 153
Width: 5	Minimum: 1
Decimals: 0	Maximum: 5400
Range: 3-4000	Mean: 299.9
Invalid: 10001	Standard deviation: 342.8

## annual food consumption. sugar, kg (z4\_50)

File: hh

**Overview**

Type: Continuous	Valid cases: 3911
Format: numeric	Invalid: 126
Width: 4	Minimum: 1
Decimals: 0	Maximum: 600
Range: 1-503	Mean: 53.7
Invalid: 1001	Standard deviation: 42.5

## annual food consumption. honey, kg (z4\_51)

File: hh

**Overview**

Type: Continuous	Valid cases: 1844
Format: numeric	Invalid: 2193
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 100
Range: 0.4-30	Mean: 4.5
	Standard deviation: 6.6

## annual food consumption. tea, kg (z4\_52)

File: hh

**Overview**

Type: Continuous	Valid cases: 3241
Format: numeric	Invalid: 796
Width: 4	Minimum: 0.1
Decimals: 0	Maximum: 120
Range: 0.01-22	Mean: 1.4
	Standard deviation: 3.2

## annual food consumption. coffe, kg (z4\_53)

File: hh

**Overview**

Type: Continuous	Valid cases: 3809
Format: numeric	Invalid: 228
Width: 3	Minimum: 0.2
Decimals: 0	Maximum: 150
Range: 0.1-250	Mean: 6.5
	Standard deviation: 6.5

## annual food consumption. wine, liter (z4\_54)

File: hh

**Overview**

Type: Continuous	Valid cases: 2345
Format: numeric	Invalid: 1692
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 700
Range: 0.5-150	Mean: 9.9
	Standard deviation: 21.6

## annual food consumption. vodka, liter (z4\_55)

File: hh

**Overview**

Type: Continuous	Valid cases: 3324
Format: numeric	Invalid: 713
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 365
Range: 0.5-360	Mean: 14.8
	Standard deviation: 20.8

## annual food consumption. tobacco, pieces (z4\_56)

File: hh

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 10-3000  
Invalid: 10001

Valid cases: 2074  
Invalid: 1963  
Minimum: 5  
Maximum: 1464  
Mean: 376.3  
Standard deviation: 184.6

(pr)

File: hh

**Overview**

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

Valid cases: 4037  
Invalid: 0

## special relation record number (recno)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 10001
Range: 1-10001	

## number of the month(1,2,...12) (date)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

## code of the questionnaire (code)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1001
Range: 1-1001	

## special record number for membe (recnomem)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 16495
Range: 1-16495	

## record number of member in h/h (memnum)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

## age (years) of the members (age)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1001
Range: 0-1001	

## age (month) of the members (agemonth)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 101
Range: 0-101	

## sex of the members (a1\_1)

File: mem

**Overview**

Type: Discrete	Valid cases: 16473
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

## relationship to head of h/h (a1\_2)

File: mem

**Overview**

Type: Discrete	Valid cases: 16473
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 11	

## date of birth (month) (a1\_3)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

date birth (year) (a1\_4)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 5	Minimum: 1900
Decimals: 0	Maximum: 10001
Range: 1900-10001	

marital status (a1\_5)

File: mem

#### Overview

Type: Discrete	Valid cases: 12283
Format: numeric	Invalid: 4191
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

for how many months has he/she been absent during the one quarter?  
(a1\_6)

File: mem

#### Overview

Type: Discrete	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

what was (is) the main reason for the absence (a1\_7)

File: mem

#### Overview

Type: Discrete	Valid cases: 1017
Format: numeric	Invalid: 15457
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 11	

what is the level of education (since 6 years of age) (a1\_8)

File: mem

#### Overview

Type: Continuous	Valid cases: 15348
Format: numeric	Invalid: 1126
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 11	

## economic status (6 years and more) (a1\_9)

File: mem

**Overview**

Type: Discrete	Valid cases: 14247
Format: numeric	Invalid: 2227
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	
Invalid: 11	

## if employed, then: (a1\_10)

File: mem

**Overview**

Type: Discrete	Valid cases: 4405
Format: numeric	Invalid: 12069
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	
Invalid: 11	

## how many dayes member absent during the survey month (z5)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

## date = 4 &amp; z5 = 31 (filter) (filter\_\_)

File: mem

**Overview**

Type: Discrete	Valid cases: 15393
Format: numeric	Invalid: 1081
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-1	
Invalid: 11	

## where does he/she live now: (c1\_2)

File: mem

**Overview**

Type: Discrete	Valid cases: 980
Format: numeric	Invalid: 15494
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 11	

what is the main reason for leaving (c1\_3)

File: mem

#### Overview

Type: Discrete	Valid cases: 980
Format: numeric	Invalid: 15494
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	
Invalid: 11	

did he/she leave because of losing the job or the business, or the job or the bu (c1\_4)

File: mem

#### Overview

Type: Discrete	Valid cases: 980
Format: numeric	Invalid: 15494
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

how long do you live at the place specified in column 2 (year) (c1\_5)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 101
Range: 0-101	

how long do you live at the place specified in column 2 (month) (c1\_6)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 101
Range: 0-101	

does your child attend a pre-primary establishment? (d1\_2)

File: mem

#### Overview

Type: Discrete	Valid cases: 1327
Format: numeric	Invalid: 15147
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if no, why? (d1\_3)

File: mem

#### Overview

Type: Discrete	Valid cases: 1143
Format: numeric	Invalid: 15331
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	
Invalid: 11	

if yes, what is the type of this pre-primary establishment? (d1\_4)

File: mem

#### Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 16290
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	
Invalid: 11	

if yes, what is the type of this pre-primary establishment? (d1\_5)

File: mem

#### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 16472
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-4	
Invalid: 11	

how much in average did you monthly pay for pre-primary education in the last 12 (d1\_6)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 6	Minimum: 500
Decimals: 0	Maximum: 100001
Range: 500-100001	

during the last 12 months how many months did your child attend a pre-primary es (d1\_7)

File: mem

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-101

Valid cases: 16474  
 Invalid: 0  
 Minimum: 1  
 Maximum: 101

do you attend a school? (d2\_2)

File: mem

#### Overview

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

Valid cases: 6296  
 Invalid: 10178  
 Minimum: 1  
 Maximum: 2

what is the reason of not-attending a school? (d2\_3)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-101

Valid cases: 16474  
 Invalid: 0  
 Minimum: 1  
 Maximum: 101

if yes, what kind of school do you attend? (d2\_4)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3  
 Invalid: 11

Valid cases: 3080  
 Invalid: 13394  
 Minimum: 1  
 Maximum: 3

how many days did you miss your classes during study year? (d2\_5)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-4  
 Invalid: 11

Valid cases: 3080  
 Invalid: 13394  
 Minimum: 1  
 Maximum: 4

what was the main reason of missing the classes? (d2\_6)

File: mem

**Overview**

Type: Discrete	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

did you take any kind of private lessons during the study year? (d2\_7)

File: mem

**Overview**

Type: Discrete	Valid cases: 3080
Format: numeric	Invalid: 13394
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, what type of lessons? (d2\_8)

File: mem

**Overview**

Type: Discrete	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

if yes, what type of lessons? (d2\_9)

File: mem

**Overview**

Type: Discrete	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

if yes, what type of lessons? (d2\_10)

File: mem

**Overview**

Type: Discrete	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

how much in average did you monthly pay for private lessons?  
(amount) (d2\_11)

File: mem

**Overview**

Type: Continuous	Valid cases: 346
Format: numeric	Invalid: 16128
Width: 5	Minimum: 10
Decimals: 0	Maximum: 45000
Range: 10-45000	

in dams (d2\_11drm)

File: mem

**Overview**

Type: Continuous	Valid cases: 346
Format: numeric	Invalid: 16128
Width: 6	Minimum: 300
Decimals: 0	Maximum: 277575
Range: 300-277575	

how much in average did you monthly pay for private lessons? (d2\_12)

File: mem

**Overview**

Type: Discrete	Valid cases: 346
Format: numeric	Invalid: 16128
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

how much do you spend for school for each child for the month (for books, cloths (d2\_13)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 6	Minimum: 10
Decimals: 0	Maximum: 100001
Range: 10-100001	

how much do you spend for school for each child for the month (for books, cloths (d2\_14)

File: mem

**Overview**

Type: Discrete	Valid cases: 2994
Format: numeric	Invalid: 13480
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

did you receive any aid during study year: (d2\_15)

File: mem

#### Overview

Type: Discrete	Valid cases: 3080
Format: numeric	Invalid: 13394
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 11	

did you take private lessons to enter a high education institution (d2\_16)

File: mem

#### Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 14174
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, then specify the price of the course (amount) (d2\_17)

File: mem

#### Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 16444
Width: 5	Minimum: 20
Decimals: 0	Maximum: 45000
Range: 20-45000	

in dams (d2\_17drm)

File: mem

#### Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 16444
Width: 6	Minimum: 2500
Decimals: 0	Maximum: 277575
Range: 2500-277575	

if yes, then specify the price of the course (d2\_18)

File: mem

#### Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16443
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

do you continue your education after graduating from the school?

(d3\_2)

File: mem

#### Overview

Type: Discrete	Valid cases: 1830
Format: numeric	Invalid: 14644
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if no, why? (d3\_3)

File: mem

#### Overview

Type: Discrete	Valid cases: 1336
Format: numeric	Invalid: 15138
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	
Invalid: 11	

if yes, where? (d3\_4)

File: mem

#### Overview

Type: Discrete	Valid cases: 485
Format: numeric	Invalid: 15989
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 11	

what type of educational establishment is it? (d3\_5)

File: mem

#### Overview

Type: Discrete	Valid cases: 494
Format: numeric	Invalid: 15980
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

how many days did you miss your classes during the study year?

(d3\_6)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-4  
 Invalid: 11

Valid cases: 496  
 Invalid: 15978  
 Minimum: 1  
 Maximum: 4

why do you miss classes? (d3\_7)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-5  
 Invalid: 11

Valid cases: 115  
 Invalid: 16359  
 Minimum: 1  
 Maximum: 5

if your study is paid, how much do you pay per month?(amount)  
 (d3\_8)

File: mem

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 8-36000

Valid cases: 293  
 Invalid: 16181  
 Minimum: 8  
 Maximum: 36000

in dams (d3\_8drm)

File: mem

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-54743

Valid cases: 293  
 Invalid: 16181  
 Minimum: 500  
 Maximum: 54743

if your study is paid, how much do you pay per month?" (d3\_9)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3  
 Invalid: 11

Valid cases: 294  
 Invalid: 16180  
 Minimum: 1  
 Maximum: 3

do you receive any scholarships? (d3\_10)

File: mem

**Overview**

Type: Discrete	Valid cases: 494
Format: numeric	Invalid: 15980
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, how much do you receive per month?(dram) (d3\_11)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 6	Minimum: 2000
Decimals: 0	Maximum: 100001
Range: 2000-100001	

do (or did) you attend any courses during the last 12 months? (d4\_2)

File: mem

**Overview**

Type: Discrete	Valid cases: 2934
Format: numeric	Invalid: 13540
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, who pays for the courses? (d4\_3)

File: mem

**Overview**

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 16418
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 11	

subject of courses? (d4\_4)

File: mem

**Overview**

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 16418
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

subject of courses? (d4\_5)

File: mem

#### Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 16461
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

place of the courses (d4\_6)

File: mem

#### Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 16418
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 11	

when did your basic illness start or when were you injured? (g1\_2)

File: mem

#### Overview

Type: Discrete	Valid cases: 2274
Format: numeric	Invalid: 14200
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

for how many days were you ill in the last month? (g1\_3)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

did you stop your usual activities in the last 1 month because of illness or inj (g1\_4)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-3  
 Invalid: 11

Valid cases: 2276  
 Invalid: 14198  
 Minimum: 1  
 Maximum: 3

if yes: for how many days? (g1\_5)

File: mem

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-101

Valid cases: 16474  
 Invalid: 0  
 Minimum: 1  
 Maximum: 101

did you apply for a doctor's advice or did you go to health care establishment i (g1\_6)

File: mem

#### Overview

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

Valid cases: 15075  
 Invalid: 1399  
 Minimum: 1  
 Maximum: 2

if yes, what was the reason for your visit? (g1\_7)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-7  
 Invalid: 11

Valid cases: 985  
 Invalid: 15489  
 Minimum: 1  
 Maximum: 7

where did you get the consultancy (g1\_8)

File: mem

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-5  
 Invalid: 11

Valid cases: 985  
 Invalid: 15489  
 Minimum: 1  
 Maximum: 5

## where did you get the consultancy (g1\_9)

File: mem

**Overview**

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 16396
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

## specify the cost of the medical consultancy (amount) (g1\_10)

File: mem

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 15834
Width: 6	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	

## in dams (g1\_10drm)

File: mem

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 15834
Width: 6	Minimum: 300
Decimals: 0	Maximum: 221628
Range: 300-221628	

## specify the cost of the medical consultancy (g1\_11)

File: mem

**Overview**

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 15834
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

## of which the stipulated (official) cost (amount) (g1\_12)

File: mem

**Overview**

Type: Continuous	Valid cases: 416
Format: numeric	Invalid: 16058
Width: 6	Minimum: 40
Decimals: 0	Maximum: 150000
Range: 40-150000	

in dams (g1\_12drm)

File: mem

#### Overview

Type: Continuous	Valid cases: 416
Format: numeric	Invalid: 16058
Width: 6	Minimum: 100
Decimals: 0	Maximum: 150000
Range: 100-150000	

of which the stipulated (official) cost (g1\_13)

File: mem

#### Overview

Type: Discrete	Valid cases: 386
Format: numeric	Invalid: 16088
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

were you hospitalized in the last one month? (g1\_14)

File: mem

#### Overview

Type: Discrete	Valid cases: 15075
Format: numeric	Invalid: 1399
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 11	

total spent in hospital in the last one month (amount) (g1\_15)

File: mem

#### Overview

Type: Continuous	Valid cases: 127
Format: numeric	Invalid: 16347
Width: 6	Minimum: 40
Decimals: 0	Maximum: 300000
Range: 40-300000	

in dams (g1\_15drm)

File: mem

#### Overview

Type: Continuous	Valid cases: 127
Format: numeric	Invalid: 16347
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 554020
Range: 1000-554020	

## total spent in hospital in the last one month (g1\_16)

File: mem

**Overview**

Type: Discrete	Valid cases: 127
Format: numeric	Invalid: 16347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

## of which stipulated (official) cost (amount) (g1\_17)

File: mem

**Overview**

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 16423
Width: 6	Minimum: 20
Decimals: 0	Maximum: 100000
Range: 20-100000	

## in dams (g1\_17drm)

File: mem

**Overview**

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 16423
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 166083
Range: 1000-166083	

## of which stipulated (official) cost (g1\_18)

File: mem

**Overview**

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 16423
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

## did you apply to medicaster in the last one month (g1\_19)

File: mem

**Overview**

Type: Discrete	Valid cases: 15075
Format: numeric	Invalid: 1399
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, how much did it cost? (amount) (g1\_20)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 6	Minimum: 50
Decimals: 0	Maximum: 100001
Range: 50-100001	

in dams (g1\_20drm)

File: mem

#### Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 16443
Width: 5	Minimum: 400
Decimals: 0	Maximum: 55361
Range: 400-55361	

if yes, how much did it cost? (g1\_21)

File: mem

#### Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 16443
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

did you apply to private physicians in the last one month (dentist, gynecologist (g1\_22)

File: mem

#### Overview

Type: Discrete	Valid cases: 15075
Format: numeric	Invalid: 1399
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, how much did it cost? (amount) (g1\_23)

File: mem

#### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 16094
Width: 5	Minimum: 10
Decimals: 0	Maximum: 50000
Range: 10-50000	

in dams (g1\_23drm)

File: mem

#### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 16094
Width: 6	Minimum: 500
Decimals: 0	Maximum: 110434
Range: 500-110434	

if yes, how much did it cost? (g1\_24)

File: mem

#### Overview

Type: Discrete	Valid cases: 380
Format: numeric	Invalid: 16094
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

evaluate your health (g1\_25)

File: mem

#### Overview

Type: Discrete	Valid cases: 14913
Format: numeric	Invalid: 1561
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	
Invalid: 11	

did you take the child for the preventive consultation or postnatal care in this (g2\_2)

File: mem

#### Overview

Type: Discrete	Valid cases: 841
Format: numeric	Invalid: 15633
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

if yes, how many times? (g2\_3)

File: mem

#### Overview

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

## how much do you usually pay for one consultation? (g2\_4)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 6	Minimum: 200
Decimals: 0	Maximum: 100001
Range: 200-100001	

## in dams (g2\_4drm)

File: mem

**Overview**

Type: Continuous	Valid cases: 127
Format: numeric	Invalid: 16347
Width: 6	Minimum: 40
Decimals: 0	Maximum: 300000
Range: 40-300000	

## how much do you usually pay for one consultation? (g2\_5)

File: mem

**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 16407
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-3	
Invalid: 11	

## did you breastfeed? (g2\_6)

File: mem

**Overview**

Type: Discrete	Valid cases: 841
Format: numeric	Invalid: 15633
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

## yes, how many months? (g2\_7)

File: mem

**Overview**

Type: Continuous	Valid cases: 16474
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 101
Range: 1-101	

weight of the child?(kg) (g2\_8)

File: mem

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-25

Valid cases: 841  
Invalid: 15633  
Minimum: 3  
Maximum: 25

if the answer to question 1 is "no", then why did not you go to postnatal consul (g2\_9)

File: mem

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-5  
Invalid: 11

Valid cases: 517  
Invalid: 15957  
Minimum: 1  
Maximum: 5

## special relation record number (recno)

File: x1

**Overview**

Type: Continuous	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4038
Range: 1-4644	Mean: 2103.4
	Standard deviation: 1114.5

## number of the month(1,2,....12) (date)

File: x1

**Overview**

Type: Discrete	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## code of the questionnaire (code)

File: x1

**Overview**

Type: Continuous	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 512
Range: 1-387	Mean: 214.4
	Standard deviation: 156.4

## days of month (day)

File: x1

**Overview**

Type: Continuous	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.6
	Standard deviation: 8.8

## code of food purchased (x1\_1)

File: x1

**Overview**

Type: Discrete	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 10101-13099	

## measurement unit (x1\_2)

File: x1

**Overview**

Type: Discrete	Valid cases: 212979
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-3	

## amount purchased (x1\_3)

File: x1

**Overview**

Type: Continuous	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0.005-500	Mean: 2
	Standard deviation: 6.4

## total cost of purchased food in drams (x1\_4)

File: x1

**Overview**

Type: Continuous	Valid cases: 213027
Format: numeric	Invalid: 0
Width: 5	Minimum: 10
Decimals: 0	Maximum: 50000
Range: 10-60000	Mean: 426.3
	Standard deviation: 755.7

## where did you purchased ? (x1\_5)

File: x1

**Overview**

Type: Discrete	Valid cases: 212929
Format: numeric	Invalid: 98
Width: 1	
Decimals: 0	
Range: 1-5	

## special relation record number (recno)

File: x2

**Overview**

Type: Continuous	Valid cases: 737480
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4038
Range: 1-4644	Mean: 2082.7
	Standard deviation: 1157.3

## number of the month(1,2,....12) (date)

File: x2

**Overview**

Type: Discrete	Valid cases: 737479
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-12	

## code of the questionnaire (code)

File: x2

**Overview**

Type: Continuous	Valid cases: 737480
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 512
Range: 1-387	Mean: 258.6
	Standard deviation: 152.1

## days of month (day)

File: x2

**Overview**

Type: Continuous	Valid cases: 737480
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.9
	Standard deviation: 8.8

## code of food purchased (x2\_1)

File: x2

**Overview**

Type: Discrete	Valid cases: 737480
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 10101-13099	

## measurement unit (x2\_2)

File: x2

**Overview**

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

Valid cases: 737219  
 Invalid: 261

## amount purchased (x2\_3)

File: x2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0.01-80

Valid cases: 737479  
 Invalid: 1  
 Minimum: 0  
 Maximum: 100  
 Mean: 0.8  
 Standard deviation: 1.2

## total cost of purchased food in drams (x2\_4)

File: x2

**Overview**

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

Valid cases: 737357  
 Invalid: 123

## special relation record number (recno)

File: x3

**Overview**

Type: Continuous	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 4	Minimum: 10
Decimals: 0	Maximum: 3918
Range: 5-4634	Mean: 1922.4
	Standard deviation: 1084.6

## number of the month(1,2,....12) (date)

File: x3

**Overview**

Type: Discrete	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## code of the questionnaire (code)

File: x3

**Overview**

Type: Continuous	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 506
Range: 1-385	Mean: 181.6
	Standard deviation: 145.4

## days of month (day)

File: x3

**Overview**

Type: Continuous	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.9
	Standard deviation: 8.7

## where did you eat? (x3\_1)

File: x3

**Overview**

Type: Discrete	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

## total cost (x3\_2)

File: x3

**Overview**

Type: Continuous	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 5	Minimum: 20
Decimals: 0	Maximum: 65000
Range: 10-45000	Mean: 432.4
	Standard deviation: 1477.3

## currency (x3\_3)

File: x3

**Overview**

Type: Discrete	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## total cost (in dram) (x3\_2drm)

File: x3

**Overview**

Type: Continuous	Valid cases: 3207
Format: numeric	Invalid: 0
Width: 6	Minimum: 20
Decimals: 0	Maximum: 164220
Range: 30-84682.5	Mean: 557.2
	Standard deviation: 3582.8

## special relation record number (recno)

File: x4

**Overview**

Type: Continuous	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4038
Range: 1-4644	Mean: 2042.5
	Standard deviation: 1160.4

## number of the month(1,2,....12) (date)

File: x4

**Overview**

Type: Discrete	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## code of the questionnaire (code)

File: x4

**Overview**

Type: Continuous	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 512
Range: 1-387	Mean: 223.3
	Standard deviation: 157.9

## days of month (day)

File: x4

**Overview**

Type: Continuous	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.2
	Standard deviation: 8.7

## code of service or good (x4\_1)

File: x4

**Overview**

Type: Discrete	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 14001-31000	

## number of items (x4\_2)

File: x4

**Overview**

Type: Continuous	Valid cases: 67485
Format: numeric	Invalid: 11806
Width: 4	Minimum: 0.1
Decimals: 0	Maximum: 900
Range: 0.05-300	Mean: 3.3
	Standard deviation: 12.8

## total cost (x4\_3)

File: x4

**Overview**

Type: Continuous	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 6	Minimum: 4
Decimals: 0	Maximum: 130000
Range: 2-160000	Mean: 676.3
	Standard deviation: 1894.6

## currency (x4\_4)

File: x4

**Overview**

Type: Discrete	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## purchased in what type of business (x4\_5)

File: x4

**Overview**

Type: Discrete	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-6	

## total cost (in dram) (x4\_3drm)

File: x4

**Overview**

Type: Continuous	Valid cases: 79291
Format: numeric	Invalid: 0
Width: 6	Minimum: 10
Decimals: 0	Maximum: 337001
Range: 10-338730	Mean: 741
	Standard deviation: 3174.8



## special relation record number (recno)

File: x5

**Overview**

Type: Continuous	Valid cases: 819
Format: numeric	Invalid: 0
Width: 4	Minimum: 11
Decimals: 0	Maximum: 4036
Range: 2-4635	Mean: 1653.4
	Standard deviation: 1149.9

## number of the month(1,2,....12) (date)

File: x5

**Overview**

Type: Discrete	Valid cases: 819
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## code of the questionnaire (code)

File: x5

**Overview**

Type: Continuous	Valid cases: 819
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 512
Range: 1-387	Mean: 230.1
	Standard deviation: 169.1

## days of month (day)

File: x5

**Overview**

Type: Continuous	Valid cases: 819
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.5
	Standard deviation: 8.4

## code of service or good (x5\_1)

File: x5

**Overview**

Type: Discrete	Valid cases: 819
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 14001-31000	

## number of items (x5\_2)

File: x5

**Overview**

Type: Continuous	Valid cases: 801
Format: numeric	Invalid: 18
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 200
Range: 1-80	Mean: 2.5
	Standard deviation: 8.3

## total cost in drams (x5\_3)

File: x5

**Overview**

Type: Continuous	Valid cases: 819
Format: numeric	Invalid: 0
Width: 6	Minimum: 10
Decimals: 0	Maximum: 75000
Range: 50-120000	Mean: 2503.3
	Standard deviation: 4580.9

## source. (x5\_4)

File: x5

**Overview**

Type: Discrete	Valid cases: 819
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

## special relation record number (recno)

File: y1

**Overview**

Type: Continuous	Valid cases: 8430
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4038
Range: 1-4644	Mean: 1999
	Standard deviation: 1155.2

## id member (y1\_1)

File: y1

**Overview**

Type: Discrete	Valid cases: 8377
Format: numeric	Invalid: 53
Width: 2	
Decimals: 0	
Range: 1-10	

## type if income (y1\_2)

File: y1

**Overview**

Type: Discrete	Valid cases: 8430
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-20	

## amount (y1\_3)

File: y1

**Overview**

Type: Continuous	Valid cases: 8430
Format: numeric	Invalid: 0
Width: 6	Minimum: 5
Decimals: 0	Maximum: 800000
Range: 15-560000	Mean: 14961.2
	Standard deviation: 28960.3

## currency (y1\_4)

File: y1

**Overview**

Type: Discrete	Valid cases: 8430
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## type of payment usually (y1\_5)

File: y1

### Overview

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

Valid cases: 8411  
Invalid: 19

## special record number for membe (recnomem)

File: z1

**Overview**

Type: Continuous	Valid cases: 2804
Format: numeric	Invalid: 0
Width: 5	Minimum: 10
Decimals: 0	Maximum: 16489
Range: 10-16489	Mean: 8239.9
	Standard deviation: 4843.2

## id number (z1\_1)

File: z1

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 2804
Width: 1	
Decimals: 0	
Range: 1-8	

## type of income (z1\_2)

File: z1

**Overview**

Type: Discrete	Valid cases: 2804
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## amount in dram in month (z1\_3)

File: z1

**Overview**

Type: Continuous	Valid cases: 2804
Format: numeric	Invalid: 0
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 160000
Range: 1000-250000	Mean: 9804.1
	Standard deviation: 10491.7

## how long did your salary detain? (z1\_4)

File: z1

**Overview**

Type: Discrete	Valid cases: 2804
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	



## special relation record number (recno)

File: z3

**Overview**

Type: Continuous	Valid cases: 347
Format: numeric	Invalid: 0
Width: 4	Minimum: 16
Decimals: 0	Maximum: 4011
Range: 29-4644	Mean: 1881.1
	Standard deviation: 1210.3

## item (row)

File: z3

**Overview**

Type: Discrete	Valid cases: 347
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-32	

## if bought during past 12 months indicate (z3\_1)

File: z3

**Overview**

Type: Discrete	Valid cases: 347
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## price of the purchase and service (z3\_2)

File: z3

**Overview**

Type: Continuous	Valid cases: 347
Format: numeric	Invalid: 0
Width: 6	Minimum: 20
Decimals: 0	Maximum: 600000
Range: 10-350000	Mean: 31721
	Standard deviation: 64270.1

## currency (z3\_3)

File: z3

**Overview**

Type: Discrete	Valid cases: 347
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## price of the purchase and service (in drams) (z3\_2drm)

File: z3

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1000-3179770

Valid cases: 347  
Invalid: 0  
Minimum: 200  
Maximum: 11068600  
Mean: 173454.9  
Standard deviation: 683090.7

# Documentation

## Questionnaires

### Armenia ILCS 2001 Diary for Expenditure and Consumption

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Title Armenia ILCS 2001 Diary for Expenditure and Consumption  
Author(s) National Statistical Service of the Republic of Armenia.  
Date 2001-01-01  
Country Armenia  
Language English  
Filename ILCS\_2001\_diary.pdf

---

### Armenia ILCS 2001 Household Questionnaire

---

Title Armenia ILCS 2001 Household Questionnaire  
Author(s) National Statistical Service of the Republic of Armenia.  
Date 2001-01-01  
Country Armenia  
Language English  
Filename ILCS\_2001\_quest.pdf

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## Reports

### Armenia Poverty Profile in 2001

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Title Armenia Poverty Profile in 2001  
Country Armenia  
Language English  
Filename Armenia Poverty Update\_version1.pdf

---

### Armenia ILCS 2001 Findings

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Title Armenia ILCS 2001 Findings  
Country Armenia  
Language English  
Filename Survey\_methodology2001(2).pdf

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### Social Snapshot and Poverty in Armenia, Statistical Analytical Report

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Title Social Snapshot and Poverty in Armenia, Statistical Analytical Report  
Author(s) The National Statistical Service of the Republic of Armenia  
Country Armenia  
Language English  
Filename <https://www.armstat.am/en/?nid=82&id=427>

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## Technical documents

### Armenia ILCS 2001 Methodology

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Title Armenia ILCS 2001 Methodology  
Author(s) National Statistical Service of the Republic of Armenia.  
Date 2001-01-01  
Country Armenia  
Language English  
Filename Survey\_methodology2001\_e.pdf

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