

Armenia - Integrated Living Conditions Survey 2005

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

Report generated on: October 16, 2019

Visit our data catalog at: <http://microdata.armstat.am/index.php>

Overview

Identification

ID NUMBER
ARM_2005_ILCS_v02_M

Version

VERSION DESCRIPTION
Version 02

PRODUCTION DATE
2005

Overview

ABSTRACT

The Integrated Living Conditions Survey (ILCS), 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

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

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 02 (March 2018)

DDI revised by ECATSD to standardize metadata

DDI DOCUMENT ID
DDI_ARM_2005_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

In 2005 the survey covered 28 urban and 91 rural areas with the sample size of 5,187 households.

Questionnaires

Overview

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 2005 survey questionnaire had the following sections: (1) "List of Household Members", (2) "Migration", (3) "Housing and Dwelling Conditions", (4) "Employment", (5) "Education", (6) "Agriculture", (7) "Food Production", (8) "Monetary and Commodity Flows between Households", (9) "Health (General) and Healthcare", (10) "Debts", (11) "Subjective Assessment of Living Conditions", (12) "Provision of Services", (13) "Social Assistance", (14) "Households as Employers for Service Personnel", and (15) "Household Monthly Consumption of Energy Resources".

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

Start	End	Cycle
2005	2005	monthly

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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 2005 survey questionnaire had the following sections: (1) "List of Household Members", (2) "Migration", (3) "Housing and Dwelling Conditions", (4) "Employment", (5) "Education", (6) "Agriculture", (7) "Food Production", (8) "Monetary and Commodity Flows between Households", (9) "Health (General) and Healthcare", (10) "Debts", (11) "Subjective Assessment of Living Conditions", (12) "Provision of Services", (13) "Social Assistance", (14) "Households as Employers for Service Personnel", and (15) "Household Monthly Consumption of Energy Resources".

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 Processing

No content available

Data Appraisal

No content available

File Description

Variable List

mem

Content	Present members of household- 2005
Cases	20645
Variable(s)	126
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1469	recno	special relation record number	contin	numeric	
V1470	date	date	discrete	numeric	
V1471	code	code of the questionnaire	contin	numeric	
V1472	memnum	number of the member of the household	discrete	numeric	
V1473	a1_1	sex	discrete	numeric	
V1474	a1_2	relationship to head of h/h	discrete	numeric	
V1475	a1_3	month of birth	discrete	numeric	
V1476	a1_4	year of birth	contin	numeric	
V1477	agemonth	age	discrete	numeric	
V1478	a1_5	marital status	discrete	numeric	
V1479	a1_6	place of birth	discrete	numeric	
V1480	z4	how many days was absent	contin	numeric	
V1481	a1_7	for how many months has he/she been absent during the last 3 month?	discrete	numeric	
V1482	a1_8	what was (is) the main reason for the absence	discrete	numeric	
V1483	a1_9	what is the level of education completed?	discrete	numeric	
V1484	a1_10	economic status	discrete	numeric	
V1485	a2_1	within the household are there any persons which belong to any of the following	discrete	numeric	
V1486	a2_2	Are there any persons within the household who belong to these social groups?	discrete	numeric	
V1487	a2_3	Are there any persons within the household who belong to these social groups?	discrete	numeric	
V1488	b1_1	where is he/she living now?	discrete	numeric	
V1489	b1_2	what was the main reason to leave?	discrete	numeric	
V1490	b1_3	how many years has he/she been living in this place?	discrete	numeric	
V1491	b1_4	how many months has he/she been living in this place?	discrete	numeric	
V1492	e1_2	does your child attend a pre-primary establishment?	discrete	numeric	
V1493	e1_3	if no, why?	discrete	numeric	
V1494	e1_4	if yes, what is the type of this pre-primary establishment?	discrete	numeric	

V1495	e1_5	if yes, what is the type of this pre-primary establishment?	discrete	numeric
V1496	e1_6	how much in average did you monthly pay for pre-primary education in the last 12	contin	numeric
V1497	e1_7	during the last 12 months how many months did your child attend a pre-primary es	discrete	numeric
V1498	e1_8	if some private person take care of your child, how much did you pay monthly for	discrete	numeric
V1499	e1_8drm	if some private person take care of your child, how much did you pay monthly for	discrete	numeric
V1500	e1_9	if some private person take care of your child, how much did you pay monthly for	discrete	numeric
V1501	e2_2	what is the highest level of education you have completed?	discrete	numeric
V1502	e2_3	how many years in that level have you completed?	discrete	numeric
V1503	e2_4	are you currently enrolled in an educational institution?	discrete	numeric
V1504	e2_5	what is the reason of not being enrolled?	discrete	numeric
V1505	e2_6	what type of educational establishment are you currently attending?	discrete	numeric
V1506	e2_7	what level of education are you currently attending?	discrete	numeric
V1507	e2_8	how many days did you miss classes in the previous month?	contin	numeric
V1508	e2_9	were you absent from school for four or more weeks in the last school year?	discrete	numeric
V1509	e2_10	what was the main reason for missing classes?	discrete	numeric
V1510	e2_11	did you take private tutoring classes?	discrete	numeric
V1511	e2_12	were these classes preparation for entering a high education institution?	discrete	numeric
V1512	age	age	contin	numeric
V1513	e2_13	what type of lessons?	discrete	numeric
V1514	e2_14	what type of lessons?	discrete	numeric
V1515	e2_15	what type of lessons?	discrete	numeric
V1516	e2_16	who is the tutor?	discrete	numeric
V1517	e2_17	how much in average did you monthly pay for private lessons?	contin	numeric
V1518	e2_17drm	how much in average did you monthly pay for private lessons?	contin	numeric
V1519	e2_18	how much in average did you monthly pay for private lessons?	discrete	numeric
V1520	e2_19	textbooks and supplies	contin	numeric
V1521	e2_19drm	textbooks and supplies	contin	numeric
V1522	e2_20	textbooks and supplies	discrete	numeric
V1523	e2_21	other education expenses	contin	numeric
V1524	e2_21drm	other education expenses	contin	numeric
V1525	e2_22	other education expenses	discrete	numeric
V1526	e2_23	contract tuition fee	contin	numeric
V1527	e2_23drm	contract tuition fee	contin	numeric
V1528	e2_24	contract tuition fee	discrete	numeric
V1529	e2_25	how much do you weekly spend on transportation	contin	numeric
V1530	e2_25drm	how much do you weekly spend on transportation	contin	numeric

V1531	e2_26	how much do you weekly spend on transportation	discrete	numeric
V1532	e2_27	did you receive any aid during study year:	discrete	numeric
V1533	e2_28	who gave you the aid?	discrete	numeric
V1534	e2_29	did you receive a scholarship?	discrete	numeric
V1535	e2_30	how much do you receive per month?	contin	numeric
V1536	e2_30drm	how much do you receive per month?	contin	numeric
V1537	e2_31	how much do you receive per month?	discrete	numeric
V1538	e3_2	do (or did) you attend any courses during the last 12 months?	discrete	numeric
V1539	e3_3	if yes, for how long?	discrete	numeric
V1540	e3_4	if yes, who pays for the courses?	discrete	numeric
V1541	e3_5	the aim of courses ?	discrete	numeric
V1542	e3_6	subject of courses?	discrete	numeric
V1543	e3_7	subject of courses?	discrete	numeric
V1544	e3_8	place of the courses?	discrete	numeric
V1545	i1_1	during the past 30 days have you had some bad feeling, illness or injury?	discrete	numeric
V1546	i1_2	when did your basic illness start or when were you injured?	discrete	numeric
V1547	i1_3	for how many days were you ill in the last month?	contin	numeric
V1548	i1_4	did you stop your usual activities in the last 1 month because of illness, injur	discrete	numeric
V1549	i1_5	if yes: for how many days?	contin	numeric
V1550	i1_6	how far is the nearest health care establishment located?	discrete	numeric
V1551	i1_7	did you apply for a doctors advice or did you go to health care establishment in	discrete	numeric
V1552	i1_8	if yes, what was the reason for your visit?	discrete	numeric
V1553	i1_9	where did you get the consultancy or medical care	discrete	numeric
V1554	i1_10	where did you get the consultancy or medical care	discrete	numeric
V1555	i1_11	what kind of doctor did you apply?	discrete	numeric
V1556	i1_12	specify the cost of the medical consultancy	contin	numeric
V1557	i1_12drm	specify the cost of the medical consultancy	contin	numeric
V1558	i1_13	specify the cost of the medical consultancy	discrete	numeric
V1559	i1_14	of which the stipulated (official) cost	contin	numeric
V1560	i1_14drm	of which the stipulated (official) cost	contin	numeric
V1561	i1_15	of which the stipulated (official) cost	discrete	numeric
V1562	i1_16	were you last month hospitalized?	discrete	numeric
V1563	i1_17	total spent in hospital in the last one month	contin	numeric
V1564	i1_17drm	total spent in hospital in the last one month	contin	numeric
V1565	i1_18	total spent in hospital in the last one month	discrete	numeric
V1566	i1_19	of which stipulated (official) cost	contin	numeric
V1567	i1_19drm	of which stipulated (official) cost	contin	numeric
V1568	i1_20	of which stipulated (official) cost	discrete	numeric
V1569	i1_21	did you apply to medicaster in the last one month	discrete	numeric

V1570	i1_22	if yes, how much did it cost?	contin	numeric
V1571	i1_22drm	if yes, how much did it cost?	contin	numeric
V1572	i1_23	if yes, how much did it cost?	discrete	numeric
V1573	i1_24	did you apply to private physicians in the last one month (dentist, gynecologist	discrete	numeric
V1574	i1_25	if yes, how much did it cost?	contin	numeric
V1575	i1_25drm	if yes, how much did it cost?	contin	numeric
V1576	i1_26	if yes, how much did it cost?	discrete	numeric
V1577	i1_27	did you take medical care for your health at home (home stationar) in the last o	discrete	numeric
V1578	i1_28	if yes, how much did you spend for your health in the last one month (including	contin	numeric
V1579	i1_29	evaluate your health	discrete	numeric
V1580	i2_2	did you take the child for the preventive consultation or postnatal care in this	discrete	numeric
V1581	i2_3	if yes, how many times?	discrete	numeric
V1582	i2_4	how much do you usually pay for one consultation?	contin	numeric
V1583	i2_4drm	how much do you usually pay for one consultation?	contin	numeric
V1584	i2_5	how much do you usually pay for one consultation?	discrete	numeric
V1585	i2_6	were did you give birth?	discrete	numeric
V1586	i2_7	did you breastfeed?	discrete	numeric
V1587	i2_8	if yes, how many months?	contin	numeric
V1588	i2_9	weight of the child now?	contin	numeric
V1589	i2_10	who usually baby-sit the kids when you are not at home?	discrete	numeric
V1590	i2_11	why did not you go to postnatal consultations?	discrete	numeric
V1591	k1_1	what are the main problems in your households?	discrete	numeric
V1592	k1_2	what are the main problems in your households?	discrete	numeric
V1593	k1_3	what are the main problems in your households?	discrete	numeric
V1594	k1_4	what category do you think your family belongs to?	discrete	numeric

f1

Content	Questionnaire-Section F- Agriculture-Crop Production and Utilization
Cases	6434
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V672	recno	special relation record number	contin	numeric	
V673	code	code of the questionnaire	contin	numeric	
V674	date	date	discrete	numeric	
V675	f1_row	rows	discrete	numeric	
V676	f1_1	storage from previous year (kg)	contin	numeric	
V677	f1_2	total amount harvested last season (kg)	contin	numeric	
V678	f1_3	how much was sold?	contin	numeric	
V679	f1_4	how much was sold?	contin	numeric	
V680	f1_5	how much used for processing? (kg)	contin	numeric	
V681	f1_6	how much was given for hared labor, leasing payment, oil (gasoline), etc. during	contin	numeric	
V682	f1_7	how much was kept for seeds? (kg)	contin	numeric	
V683	f1_8	how much was consumed by household?	contin	numeric	
V684	f1_9	how much was consumed by household?	contin	numeric	
V685	f1_10	how much do you have in storage now? (kg)	contin	numeric	
V686	f1_11	what proportion of this crop was taken from the irrigated land? (%)	contin	numeric	

f2

Content	Questionnaire- Section F- Cattle Breeding
Cases	3481
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V687	recno	special relation record number	contin	numeric	
V688	code	code of the questionnaire	contin	numeric	
V689	date	date	discrete	numeric	
V690	f2_row	rows	discrete	numeric	
V691	f2_1	how many of each stock do you have?	contin	numeric	
V692	f2_2	how many did you purchased in past 12 months?	contin	numeric	
V693	f2_3	how many did you purchased in past 12 months?	contin	numeric	
V694	f2_4	how many did you sell during last 12 months?	contin	numeric	
V695	f2_5	how many did you sell during last 12 months?	contin	numeric	
V696	f2_6	how many in total did you slaughter during past 12 months?	contin	numeric	
V697	f2_7	amount in kg from sales and income in drams	contin	numeric	
V698	f2_8	amount in kg from sales and income in drams	contin	numeric	
V699	f2_9	consumed by household	contin	numeric	
V700	f2_10	consumed by household	contin	numeric	
V701	f2_11	main sales channel	discrete	numeric	
V702	f2_12	main sales channel	discrete	numeric	
V703	f2_13	main sales channel	discrete	numeric	
V704	f2_14	how many slaughtered meat do you have in storage now?	contin	numeric	

f3

Content	Questionnaire- Section F- Food Production
Cases	19760
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V705	recno	special relation record number	contin	numeric	
V706	code	code of the questionnaire	contin	numeric	
V707	date	date	discrete	numeric	
V708	f3_row	rows	discrete	numeric	
V709	f3_1	total amount produced during last 12 months	contin	numeric	
V710	f3_2	total amount sold during the last 12 months?(amount)	contin	numeric	
V711	f3_3	total amount sold during the last 12 months?(dram)	contin	numeric	
V712	f3_4	consumed by household in last 12 months from own production?(amount)	contin	numeric	
V713	f3_5	consumed by household in last 12 months from own production?(dram)	contin	numeric	
V714	f3_6	total amount in the storage(amount)	contin	numeric	
V715	f3_7	total amount in the storage(dram)	contin	numeric	
V716	f3_8	what channels do you usually use?	discrete	numeric	
V717	f3_9	what channels do you usually use?	discrete	numeric	
V718	f3_10	what channels do you usually use?	discrete	numeric	

f4

Content	Questionnaire- Section F- Agricultural Equipment
Cases	141
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V719	recno	special relation record number	contin	numeric	
V720	code	code of the questionnaire	contin	numeric	
V721	date	date	discrete	numeric	
V722	f4_row	rows	discrete	numeric	
V723	f4_1	how many owned by the household?	discrete	numeric	
V724	f4_2	how many years ago was the most recent one bought?	discrete	numeric	
V725	f4_3	operational or not ?	discrete	numeric	
V726	f4_4	did you sale any equipment during the last 12 months?	discrete	numeric	
V727	f4_5	if yes, value of sale in drams	contin	numeric	

f5

Content	Questionnaire- Section F- Agriculture- Expenditures
Cases	7285
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V728	recno	special relation record number	contin	numeric	
V729	code	code of the questionnaire	contin	numeric	
V730	date	date	discrete	numeric	
V731	f5_row	rows	discrete	numeric	
V732	f5_1	how much was spent on items during the last season?	contin	numeric	
V733	f5_2	from which sources did you get it?	discrete	numeric	
V734	f5_3	what difficulties do you experience with purchase of farm inputs?	discrete	numeric	

h1

Content	Questionnaire- Section I- Monetary and Commodity Flows between Households- Table 1
Cases	734
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V735	recno	special relation record number	contin	numeric	
V736	code	code of the questionnaire	contin	numeric	
V737	date	date	discrete	numeric	
V738	h1_1	id of the household member to which money or good were transferred	contin	numeric	
V739	h1_2	where does he/she live?	discrete	numeric	
V740	h1_3	are these payments made regularly?	discrete	numeric	
V741	h1_4	what was the cash amount given during the last 12 months?	contin	numeric	
V742	h1_5	what was the cash amount given during the last 12 months?	discrete	numeric	
V743	h1_6	if you sent money outside of country, was it through	discrete	numeric	
V744	h1_7	what was the total value of food or goods sent during the last 12 months?(food)	contin	numeric	
V745	h1_8	what was the total value of food or goods sent during the last 12 months?(non-fo	contin	numeric	
V746	h1_4drm	what was the amount given during the last 12 months(in drams)?	contin	numeric	

h2

Content	Questionnaire- Section I- Monetary and Commodity Flows between Households- Table 2
Cases	2287
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V747	recno	special relation record number	contin	numeric	
V748	code	code of the questionnaire	contin	numeric	
V749	date	date	discrete	numeric	
V750	h2_1	id of the household member from which money or good were received	contin	numeric	
V751	h2_2	where does he/she live?	discrete	numeric	
V752	h2_3	are these payments received regularly?	discrete	numeric	
V753	h2_4	how much did you get during the last 12 months?	contin	numeric	
V754	h2_5	how much did you get during the last 12 months?	discrete	numeric	
V755	h2_6	if you have received any money from outside of country, was it through	discrete	numeric	
V756	h2_7	what was the total value of food or goods received during the last 12 months?(fo	contin	numeric	
V757	h2_8	what was the total value of food or goods received during the last 12 months?(no	contin	numeric	
V758	h2_4drm	what was the amount received during the last 12 months(in drams)?	contin	numeric	

hh

Content	Questionnaire- Section A- Household member' Roster Questionnaire- Section B- Migration Questionnaire- Section C- Housing Conditions Questionnaire- Section F- Agriculture- (Questions) Questionnaire- Section N - Social Assistance Questionnaire- Section K- Savings and Debts Diary- Section Z2 and Z1
Cases	5187
Variable(s)	212
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V759	recno	special relation record number	contin	numeric	
V760	code	code of the questionnaire	contin	numeric	
V761	date	date	discrete	numeric	
V762	marz	code of marz	discrete	numeric	
V763	members	number of the members of the household	discrete	numeric	
V764	typev	type of the area	discrete	numeric	
V765	weight	weight	contin	numeric	
V766	psu	psu	contin	numeric	
V767	a3	does this household has any children in a specialized institution or disables?	discrete	numeric	
V768	a4	if yes, how many children?	discrete	numeric	
V769	a5	if yes, in which kind of specialized institution?	discrete	numeric	
V770	b1	did any of the household members returned during the last 12 months?	discrete	numeric	
V771	b2_1	if yes, how many household members returned to the household during the last 12	discrete	numeric	
V772	b2_2	if yes, how many household members returned to the household during the last 12	discrete	numeric	
V773	c1	type of housing	discrete	numeric	
V774	c1_text	type of housing	discrete	character	
V775	c2	does the household own this dwelling or is it rented?	discrete	numeric	
V776	c2_text	does the household own this dwelling or is it rented?	discrete	character	
V777	c3_1	if the household rents the dwelling from a private person, then how much is the	contin	numeric	
V778	c3_2	if the household rents the dwelling from a private person, then how much is the	contin	numeric	
V779	c3_3	if the household rents the dwelling from a private person, then how much is the	discrete	numeric	
V780	c4	how many rooms does the household occupy (exclude bathroom, toilet, kitchen)?	discrete	numeric	

V781	c5	occupied living floor area of your dwelling	contin	numeric
V782	c6	did you change dwelling during the last 5 years?	discrete	numeric
V783	c7	why did you move?	discrete	numeric
V784	c7_text	why did you move?	discrete	character
V785	c8	did your household receive any compensation for electricity during the last 12 m	discrete	numeric
V786	c9	was your electricity cut off because of non-payment during the last 12 months?	discrete	numeric
V787	c10_1	kitchen	discrete	numeric
V788	c10_2	flush toilet	discrete	numeric
V789	c10_3	outside toilet	discrete	numeric
V790	c10_4	bathtub or shower	discrete	numeric
V791	c10_5	telephone	discrete	numeric
V792	c10_6	cold running water	discrete	numeric
V793	c10_7	hot running water	discrete	numeric
V794	c10_8	centralized gas supply	discrete	numeric
V795	c11	what sources of water do you use?	discrete	numeric
V796	c11_text	what sources of water do you use?	discrete	character
V797	c12	where is your water tap located ?	discrete	numeric
V798	c13	how many hours a day do you have potable water	contin	numeric
V799	c14_1	quality of cold water(transparency)	discrete	numeric
V800	c14_2	quality of cold water(smell)	discrete	numeric
V801	c14_3	quality of cold water(colour)	discrete	numeric
V802	c14_4	quality of cold water(taste)	discrete	numeric
V803	c15	what heating system do you mainly use for the house ?	discrete	numeric
V804	c16_1	if you do not have a centralized heating, how do you heat your house (heating oi	discrete	numeric
V805	c16_2	if you do not have a centralized heating, how do you heat your house (electricit	discrete	numeric
V806	c16_3	if you do not have a centralized heating, how do you heat your house (gas)	discrete	numeric
V807	c16_4	if you do not have a centralized heating, how do you heat your house (coal)	discrete	numeric
V808	c16_5	if you do not have a centralized heating, how do you heat your house (wood)	discrete	numeric
V809	c16_6	if you do not have a centralized heating, how do you heat your house (other)	discrete	numeric
V810	c17	how much did you spend on the heating of your house during the last winter?	contin	numeric
V811	c18	how does the household get rid of garbage?	discrete	numeric
V812	c18_text	how does the household get rid of garbage?	discrete	character
V813	c19_1	not enough space	discrete	numeric
V814	c19_2	noise from neighbors or from outside	discrete	numeric
V815	c19_3	insufficiency of daylight	discrete	numeric

V816	c19_4	in sufficiency of warmth	discrete	numeric
V817	c19_5	humidity	discrete	numeric
V818	c19_6	leaking roof	discrete	numeric
V819	c19_7	rotten walls, floors	discrete	numeric
V820	c19_8	rot in window frames and doors	discrete	numeric
V821	c19_9	heavy traffic	discrete	numeric
V822	c19_10	industrial pollution	discrete	numeric
V823	c19_11	elevator is frequently out of order	discrete	numeric
V824	c19_12	water supply is bad	discrete	numeric
V825	c19_13	garbage collection is bad	discrete	numeric
V826	c19_14	other	discrete	numeric
V827	c20	please estimate your dwelling conditions?	discrete	numeric
V828	c21	have you made extensive repairs to your dwelling during the last year?	discrete	numeric
V829	c22	if no, how many years ago did you make repairing?	contin	numeric
V830	c23	are you at the moment building a house for your permanent living?	discrete	numeric
V831	c24	is your household in possession of any secondary residences besides the one you	discrete	numeric
V832	c25_1	if yes, how much money do you receive from renting per month?(dram)	contin	numeric
V833	c25_2	if yes, how much money do you receive from renting per month?(us\$)	contin	numeric
V834	c25_3	if yes, how much money do you receive from renting per month?(euro)	discrete	numeric
V835	c26_1_1	pharmacy <1km	discrete	numeric
V836	c26_1_2	pharmacy 1-3km	discrete	numeric
V837	c26_1_3	pharmacy 4-5km	discrete	numeric
V838	c26_1_4	pharmacy 6-10km	discrete	numeric
V839	c26_1_5	pharmacy >=10km	discrete	numeric
V840	c26_2_1	community office <1km	discrete	numeric
V841	c26_2_2	community office 1-3km	discrete	numeric
V842	c26_2_3	community office 4-5km	discrete	numeric
V843	c26_2_4	community office 6-10km	discrete	numeric
V844	c26_2_5	community office >=10km	discrete	numeric
V845	c26_3_1	Kindergarden <1km	discrete	numeric
V846	c26_3_2	Kindergarden 1-3km	discrete	numeric
V847	c26_3_3	Kindergarden 4-5km	discrete	numeric
V848	c26_3_4	Kindergarden 6-10km	discrete	numeric
V849	c26_3_5	Kindergarden >=10km	discrete	numeric
V850	c26_4_1	Primary school <1km	discrete	numeric
V851	c26_4_2	Primary school1-3km	discrete	numeric
V852	c26_4_3	Primary school 4-5km	discrete	numeric
V853	c26_4_4	Primary school6-10km	discrete	numeric

V854	c26_4_5	Primary school >=10km	discrete	numeric
V855	c26_5_1	Secondary school <1km	discrete	numeric
V856	c26_5_2	Secondary school1-3km	discrete	numeric
V857	c26_5_3	Secondary school 4-5km	discrete	numeric
V858	c26_5_4	Secondary school6-10km	discrete	numeric
V859	c26_5_5	Secondary school >=10km	discrete	numeric
V860	c27	Do you have an access to Internet	discrete	numeric
V861	f1q	does any member of the household own or operate land (include farmstead and summ	discrete	numeric
V862	f2_1q	state id of member who is the owners?	discrete	numeric
V863	f2_2q	state id of member who is the owners?	discrete	numeric
V864	f2_3q	state id of member who is the owners?	discrete	numeric
V865	f2_4q	state id of member who is the owners?	discrete	numeric
V866	f3_1q	area of owned land	contin	numeric
V867	f3_2q	area of farmstead land	contin	numeric
V868	f3_3q	area of summer house plot	contin	numeric
V869	f3_4q	area of leased land	contin	numeric
V870	f3_5q	other	contin	numeric
V871	f4q	if you have leased land, from whom do you leased it?	discrete	numeric
V872	f4q_text	if you have leased land, from whom do you leased it?	discrete	character
V873	f5q	what part of land dont you use?	contin	numeric
V874	f6q	if you dont use your land, then why?	discrete	numeric
V875	f6q_text	if you dont use your land, then why?	discrete	character
V876	f7_1q	id number of household members who make decisions what to cultivate?	discrete	numeric
V877	f7_2q	id number of household members who make decisions what to cultivate?	discrete	numeric
V878	f7_3q	id number of household members who make decisions what to cultivate?	discrete	numeric
V879	f7_4q	id number of household members who make decisions what to cultivate?	discrete	numeric
V880	f8_1q	id number of household members who make decisions how to use the income from the	discrete	numeric
V881	f8_2q	id number of household members who make decisions how to use the income from the	discrete	numeric
V882	f8_3q	id number of household members who make decisions how to use the income from the	discrete	numeric
V883	f8_4q	id number of household members who make decisions how to use the income from the	discrete	numeric
V884	f9_1q	id number of household members who make decisions what to purchase for the agric	discrete	numeric
V885	f9_2q	id number of household members who make decisions what to purchase for the agric	discrete	numeric
V886	f9_3q	id number of household members who make decisions what to purchase for the agric	discrete	numeric

V887	f9_4q	id number of household members who make decisions what to purchase for the agric	discrete	numeric
V888	f10q	how much land is under the system of irrigation?	contin	numeric
V889	f11q	how much land have irrigated in fact	contin	numeric
V890	f12q	who do you get your irrigation water from?	discrete	numeric
V891	f12q_tex	f12q_text	discrete	character
V892	f13q	did you get the irrigation water on time and in enough quantities?	discrete	numeric
V893	f14q	are you a member of a water user association ?	discrete	numeric
V894	f15q	if not, why not?	discrete	numeric
V895	f15q_tex	f15q_text	discrete	character
V896	f15_1q	do you have livestock?	discrete	numeric
V897	f16_1q	please indicate three main difficulties you experienced during the last season?	discrete	numeric
V898	f16_2q	please indicate three main difficulties you experienced during the last season?	discrete	numeric
V899	f16_3q	please indicate three main difficulties you experienced during the last season?	discrete	numeric
V900	f16q_tex	f16q_text	discrete	character
V901	f18q	if yes, how much?	contin	numeric
V902	f17q	did you take credit or have debt for agricultural activities during the last se	discrete	numeric
V903	f19q	if yes, from whom?	discrete	numeric
V904	f19q_tex	f19q_text	discrete	character
V905	f1_1a	id number of the household member, who take part in this activities	discrete	numeric
V906	f1_2a	id number of the household member, who take part in this activities	discrete	numeric
V907	f1_3a	id number of the household member, who take part in this activities	discrete	numeric
V908	f1_4a	id number of the household member, who take part in this activities	discrete	numeric
V909	f1_5a	id number of the household member, who take part in this activities	discrete	numeric
V910	f2_1a	id number of the household member, who take part in this activities	discrete	numeric
V911	f2_2a	id number of the household member, who take part in this activities	discrete	numeric
V912	f2_3a	id number of the household member, who take part in this activities	discrete	numeric
V913	f2_4a	id number of the household member, who take part in this activities	discrete	numeric
V914	f2_5a	id number of the household member, who take part in this activities	discrete	numeric
V915	f3_1a	id number of the household member, who take part in this activities	discrete	numeric
V916	f3_2a	id number of the household member, who take part in this activities	discrete	numeric
V917	f3_3a	id number of the household member, who take part in this activities	discrete	numeric
V918	f3_4a	id number of the household member, who take part in this activities	discrete	numeric
V919	f3_5a	id number of the household member, who take part in this activities	discrete	numeric
V920	h1	during the last 12 months, has the household sent any money or goods to an abs	discrete	numeric
V921	h2	during the last 12 months, has the household received any money or goods from a	discrete	numeric
V922	j1	has any member of your household been able to save some money during this month	discrete	numeric

V923	j2_1	how much was saved (for the whole household)(dram)?	contin	numeric
V924	j2_2	how much was saved (for the whole household)(ruble)?	discrete	numeric
V925	j2_3	how much was saved (for the whole household)(us\$)?	contin	numeric
V926	j2_4	how much was saved (for the whole household)(euro)?	discrete	numeric
V927	j3_1	do you save your money in bank	discrete	numeric
V928	j3_2	do you save your money in other	discrete	numeric
V929	j4	did any member of the household lend money to anyone during the last 12 months?	discrete	numeric
V930	j5_1	if yes, how much money was lent(dram)?	contin	numeric
V931	j5_2	if yes, how much money was lent(ruble)?	discrete	numeric
V932	j5_3	if yes, how much money was lent(us\$)?	contin	numeric
V933	j5_4	if yes, how much money was lent(euro)?	discrete	numeric
V934	j6_1	did any member of the household borrow money for the current expenses during the	contin	numeric
V935	j6_2	did any member of the household borrow money for the current expenses during the	contin	numeric
V936	j6_3	did any member of the household borrow money for the current expenses during the	contin	numeric
V937	j6_4	did any member of the household borrow money for the current expenses during the	discrete	numeric
V938	m1	is your family registered in the family poverty benefit program?	discrete	numeric
V939	m2	if no, what is the main reason?	discrete	numeric
V940	m2_text	if no, what is the main reason?	discrete	character
V941	m3_1	when did you start to receive family poverty benefit last time(month)?	discrete	numeric
V942	m3_2	when did you start to receive family poverty benefit last time(year)?	discrete	numeric
V943	m4	did they inform you about the reasons of the refusal or about cutting the benefi	discrete	numeric
V944	m5	do you understand the reasons of the refusal or of cutting the benefits?	discrete	numeric
V945	m6	was it easy to collect the documentation necessary for the registration ?	discrete	numeric
V946	m7	are you satisfied with social inspector who served you?	discrete	numeric
V947	m8	did you inform the ssm about changes in your household taken place after the reg	discrete	numeric
V948	m9	do you consider that the poverty benefit system is justified?	discrete	numeric
V949	m10	in your opinion what part of the families receiving assistance through the famil	discrete	numeric
V950	m11	have you received the humanitarian aid during the last 12 months?	discrete	numeric
V951	m12	if yes, how many times?	discrete	numeric
V952	m13_1_1	how much money do your family need monthly to live very good (survive)?	contin	numeric
V953	m13_1_1d	in dram	contin	numeric
V954	m13_1_2	how much money do your family need monthly to live very good (survive)?	discrete	numeric

V955	m13_2_1	how much money do your family need monthly to live good (survive)?	contin	numeric
V956	m13_2_1d	in dram	contin	numeric
V957	m13_2_2	how much money do your family need monthly to live good (survive)?	discrete	numeric
V958	m13_3_1	how much money do your family need monthly to "make ends meat" (survive)?	contin	numeric
V959	m13_3_1d	in dram	contin	numeric
V960	m13_3_2	how much money do your family need monthly to "make ends meat" (survive)?	discrete	numeric
V961	z1	did you or any member of your household have any right on wage or any social ben	discrete	numeric
V962	z2_1	salt	contin	numeric
V963	z2_2	pepper	contin	numeric
V964	z2_3	coffee	contin	numeric
V965	z2_4	vinegar	contin	numeric
V966	z2_5	spice	contin	numeric
V967	z2_6	cocoa	contin	numeric
V968	z2_7	mustard	contin	numeric
V969	z2_8	tea	contin	numeric
V970	z2_9	bouillon cubes	contin	numeric

j1

Content	Questionnaire- Section K- Savings and Debt- Table1
Cases	1330
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V971	recno	special relation record number	contin	numeric	
V972	date	date	discrete	numeric	
V973	code	code of the questionnaire	contin	numeric	
V974	j1_row	rows	discrete	numeric	
V975	j1_1	id number of the member of the household who borrow money for the following purp	discrete	numeric	
V976	j1_2	id number of the member of the household who borrow money for the following purp	contin	numeric	
V977	j1_3	what is the total borrowed amount?	contin	numeric	
V978	j1_3drm	what is the total borrowed amount?(in drams)	contin	numeric	
V979	j1_4	what is the total borrowed amount?	discrete	numeric	
V980	j1_5	where was it borrowed from?	discrete	numeric	
V981	j1_6	if you paid back any debts during the last 12 months, specify the amount	contin	numeric	
V982	j1_6drm	if you paid back any debts during the last 12 months, specify the amount(in dram	contin	numeric	
V983	j1_7	if you paid back any debts during the last 12 months, specify the amount	discrete	numeric	

x1

Content	Diary- Section X- Purchased food products during the day
Cases	322439
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1276	recno	special relation record number	contin	numeric	
V1277	code	code of the questionnaire	contin	numeric	
V1278	date	date	discrete	numeric	
V1279	day	number of the day	contin	numeric	
V1280	x1_1	code of food purchased	discrete	numeric	
V1281	x1_2	measure-ment unit	discrete	numeric	
V1282	x1_3	amount purchased	contin	numeric	
V1283	x1_4	total cost of purchased food in drams	contin	numeric	
V1284	x1_5	where did you purchased ?	discrete	numeric	

x2

Content	Diary - Section X- Food consumed at home during the day
Cases	1142022
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1285	recno	special relation record number	contin	numeric	
V1286	code	code of the questionnaire	contin	numeric	
V1287	date	date	discrete	numeric	
V1288	day	number of the day	contin	numeric	
V1289	x2_1	code of food purchased	contin	numeric	
V1290	x2_2	measure-ment unit	discrete	numeric	
V1291	x2_3	amount consumed	contin	numeric	
V1292	x2_4	source of food	discrete	numeric	

x3

Content	Diary - Section X- Food consumed outside
Cases	7299
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1293	recno	special relation record number	contin	numeric	
V1294	code	code of the questionnaire	contin	numeric	
V1295	date	date	discrete	numeric	
V1296	day	number of the day	contin	numeric	
V1297	x3_1	where did you eat?	discrete	numeric	
V1298	x3_2	total cost	contin	numeric	
V1299	x3_3	currency	discrete	numeric	
V1300	x3_2drm	Total Cost	contin	numeric	

x4

Content	Diary - Section X- Non food products purchased and services received
Cases	120632
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1301	recno	special relation record number	contin	numeric	
V1302	code	code of the questionnaire	contin	numeric	
V1303	date	date	discrete	numeric	
V1304	day	number of the day	contin	numeric	
V1305	x4_1	code of service or good	discrete	numeric	
V1306	x4_2	number of items	contin	numeric	
V1307	x4_3	total cost	contin	numeric	
V1308	x4_4	currency	discrete	numeric	
V1309	x4_5	purchased in what type of business	discrete	numeric	
V1310	x4_3drm	Total Cost	contin	numeric	

x5

Content	Diary- Section X- All other non food products and services received free of charge
Cases	1300
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1311	recno	special relation record number	contin	numeric	
V1312	code	code of the questionnaire	contin	numeric	
V1313	date	date	discrete	numeric	
V1314	day	number of the day	contin	numeric	
V1315	x5_1	code of service or good	discrete	numeric	
V1316	x5_2	number of items	contin	numeric	
V1317	x5_3	total cost in drams	contin	numeric	
V1318	x5_4	source	discrete	numeric	

y1

Content	Diary- Section Y- Diary of household income and revenue
Cases	12900
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1319	recno	special relation record number	contin	numeric	
V1320	y1_1	id member	discrete	numeric	
V1321	code	code of the questionnaire	contin	numeric	
V1322	date	date	discrete	numeric	
V1323	y1_2	type of income	discrete	numeric	
V1324	y1_3	amount	contin	numeric	
V1325	y1_4	currency	discrete	numeric	
V1326	y1_5	type of payment usually	discrete	numeric	
V1327	y1_3drm	amount in dram	contin	numeric	

z1

Content	Diary- Section Z1
Cases	708
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1328	recno	special relation record number	contin	numeric	
V1329	code	code of the questionnaire	contin	numeric	
V1330	date	date	discrete	numeric	
V1331	z1_1	id number	discrete	numeric	
V1332	z1_2	type of income	discrete	numeric	
V1333	z1_3	amount in dram in month	contin	numeric	
V1334	z1_4	how long did your salary detain?	discrete	numeric	

z3

Content	List of real estate, durable goods and ritual services
Cases	1138
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1335	recno	special relation record number	contin	numeric	
V1336	code	code of the questionnaire	contin	numeric	
V1337	date	date	discrete	numeric	
V1338	row	rows	discrete	numeric	
V1339	z3_1	if bought during past 12 months indicate	discrete	numeric	
V1340	z3_2	price of the purchase and service	contin	numeric	
V1341	z3_3	currency	discrete	numeric	
V1342	z3_2drm	price of the purchase and service(in drams)	contin	numeric	

z3_1

Content	Diary- Section Z- Table Z3
Cases	5187
Variable(s)	166
Structure	Type: Keys: ()
Version	
Producer	National Statistical Service of the Republic of Armenia.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1110	recno	special relation record number	contin	numeric	
V1111	code	code of the questionnaire	contin	numeric	
V1112	date	date	discrete	numeric	
V1113	z3_4_1	have you house or apartment?	discrete	numeric	
V1114	z3_4_2	have you plot of land?	discrete	numeric	
V1115	z3_4_3	have you car?	discrete	numeric	
V1116	z3_4_4	have you motorcycle	discrete	numeric	
V1117	z3_4_5	have you bicycle?	discrete	numeric	
V1118	z3_4_6	have you gsm?	discrete	numeric	
V1119	z3_4_7	have you mobile telephone?	discrete	numeric	
V1120	z3_4_8	have you personal computer?	discrete	numeric	
V1121	z3_4_9	have you television?	discrete	numeric	
V1122	z3_4_10	have you parabolic antenna?	discrete	numeric	
V1123	z3_4_11	have you video recorder?	discrete	numeric	
V1124	z3_4_12	have you video camera?	discrete	numeric	
V1125	z3_4_13	have you photo camera?	discrete	numeric	
V1126	z3_4_14	have you audio system (musical)?	discrete	numeric	
V1127	z3_4_15	have you electric cooker?	discrete	numeric	
V1128	z3_4_16	have you gas cooker?	discrete	numeric	
V1129	z3_4_17	have you microwave oven?	discrete	numeric	
V1130	z3_4_18	have you electric oven?	discrete	numeric	
V1131	z3_4_19	have you electric warm upper?	discrete	numeric	
V1132	z3_4_20	have you dishwashing machine?	discrete	numeric	
V1133	z3_4_21	have you refrigerator?	discrete	numeric	
V1134	z3_4_22	have you washing machine?	discrete	numeric	
V1135	z3_4_23	have you fen?	discrete	numeric	
V1136	z3_4_24	have you sewing machine?	discrete	numeric	
V1137	z3_4_25	have you iron?	discrete	numeric	

V1138	z3_4_26	have you vacuum cleaner?	discrete	numeric
V1139	z3_4_27	have you furniture?	discrete	numeric
V1140	z3_4_28	have you carpet?	discrete	numeric
V1141	z3_4_29	have you building material?	discrete	numeric
V1142	z3_4_30	have you jewelry or watches?	discrete	numeric
V1143	z3_4_31	have you clothing?	discrete	numeric
V1144	z3_4_32	wedding	discrete	numeric
V1145	z3_4_33	funeral	discrete	numeric
V1146	z3_4_34	other ceremony	discrete	numeric
V1147	z3_4_35	other	discrete	numeric
V1148	z3_5_1	how long is in use house or apartment?	discrete	numeric
V1149	z3_5_2	how long is in use plot of land?	discrete	numeric
V1150	z3_5_3	how long is in use car?	contin	numeric
V1151	z3_5_4	how long is in use motorcycle	contin	numeric
V1152	z3_5_5	how long is in use bicycle?	contin	numeric
V1153	z3_5_6	how long is in use gsm?	contin	numeric
V1154	z3_5_7	how long is in use mobile telephone?	contin	numeric
V1155	z3_5_8	how long is in use personal computer?	contin	numeric
V1156	z3_5_9	how long is in use television?	contin	numeric
V1157	z3_5_10	how long is in use parabolic antenna?	contin	numeric
V1158	z3_5_11	how long is in use video recorder?	contin	numeric
V1159	z3_5_12	how long is in use video camera?	contin	numeric
V1160	z3_5_13	how long is in use photo camera?	contin	numeric
V1161	z3_5_14	how long is in use audio system (musical)?	contin	numeric
V1162	z3_5_15	how long is in use electric cooker?	contin	numeric
V1163	z3_5_16	how long is in use gas cooker?	contin	numeric
V1164	z3_5_17	how long is in use microwave oven?	contin	numeric
V1165	z3_5_18	how long is in use electric oven?	contin	numeric
V1166	z3_5_19	how long is in use electric warm upper?	contin	numeric
V1167	z3_5_20	how long is in use dishwashing machine?	contin	numeric
V1168	z3_5_21	how long is in use refrigerator?	contin	numeric
V1169	z3_5_22	how long is in use washing machine?	contin	numeric
V1170	z3_5_23	how long is in use fen?	contin	numeric
V1171	z3_5_24	how long is in use sewing machine?	contin	numeric
V1172	z3_5_25	how long is in use iron?	contin	numeric
V1173	z3_5_26	how long is in use vacuum cleaner?	contin	numeric
V1174	z3_5_27	how long is in use furniture?	contin	numeric
V1175	z3_5_28	how long is in use carpet?	contin	numeric
V1176	z3_5_29	how long is in use building material?	discrete	numeric
V1177	z3_5_30	how long is in use jewelry or watches?	discrete	numeric
V1178	z3_5_31	how long is in use clothing?	discrete	numeric

V1179	z3_5_35	how long are in use of other	discrete	numeric
V1180	z3_6_1	price of the good house or apartment?	discrete	numeric
V1181	z3_6_2	price of the good plot of land?	discrete	numeric
V1182	z3_6_3	price of the good car?	contin	numeric
V1183	z3_6_4	price of the good motorcycle	contin	numeric
V1184	z3_6_5	price of the good bicycle?	contin	numeric
V1185	z3_6_6	price of the good telephone?	contin	numeric
V1186	z3_6_7	price of the good mobile telephone?	contin	numeric
V1187	z3_6_8	price of the good personal computer?	contin	numeric
V1188	z3_6_9	price of the good television?	contin	numeric
V1189	z3_6_10	price of the good parabolic antenna?	contin	numeric
V1190	z3_6_11	price of the good video recorder?	contin	numeric
V1191	z3_6_12	price of the good video camera?	contin	numeric
V1192	z3_6_13	price of the good photo camera?	contin	numeric
V1193	z3_6_14	price of the good audio system?	contin	numeric
V1194	z3_6_15	price of the good electric stove?	contin	numeric
V1195	z3_6_16	price of the good gas stove?	contin	numeric
V1196	z3_6_17	price of the good microwave oven?	contin	numeric
V1197	z3_6_18	price of the good electric oven?	contin	numeric
V1198	z3_6_19	price of the good electric heater?	contin	numeric
V1199	z3_6_20	price of the good dishwashing machine?	contin	numeric
V1200	z3_6_21	price of the good refrigerator?	contin	numeric
V1201	z3_6_22	price of the good washing machine?	contin	numeric
V1202	z3_6_23	price of the good hair dryer?	contin	numeric
V1203	z3_6_24	price of the good sewing machine?	contin	numeric
V1204	z3_6_25	price of the good iron?	contin	numeric
V1205	z3_6_26	price of the good vacuum cleaner?	contin	numeric
V1206	z3_6_27	price of the good furniture?	contin	numeric
V1207	z3_6_28	price of the good carpet?	contin	numeric
V1208	z3_6_29	price of the good construction materials	discrete	numeric
V1209	z3_6_30	price of the good jewelry	discrete	numeric
V1210	z3_6_31	price of the good expensive clothing	discrete	numeric
V1211	z3_6_35	price of the good other	contin	numeric
V1212	z3_7_1	currency of house or apartment?	discrete	numeric
V1213	z3_7_2	currency of plot of land?	discrete	numeric
V1214	z3_7_3	currency of car?	discrete	numeric
V1215	z3_7_4	currency of motorcycle	discrete	numeric
V1216	z3_7_5	currency of bicycle?	discrete	numeric
V1217	z3_7_6	currency of telephone?	discrete	numeric
V1218	z3_7_7	currency of mobile telephone?	discrete	numeric
V1219	z3_7_8	currency of personal computer?	discrete	numeric

V1220	z3_7_9	currency of television?	discrete	numeric
V1221	z3_7_10	currency of parabolic antenna?	discrete	numeric
V1222	z3_7_11	currency of video recorder?	discrete	numeric
V1223	z3_7_12	currency of video camera?	discrete	numeric
V1224	z3_7_13	currency of photo camera?	discrete	numeric
V1225	z3_7_14	currency of audio system?	discrete	numeric
V1226	z3_7_15	currency of electric stove?	discrete	numeric
V1227	z3_7_16	currency of gas stove?	discrete	numeric
V1228	z3_7_17	currency of microwave oven?	discrete	numeric
V1229	z3_7_18	currency of electric oven?	discrete	numeric
V1230	z3_7_19	currency of electric heater?	discrete	numeric
V1231	z3_7_20	currency of dishwashing machine?	discrete	numeric
V1232	z3_7_21	currency of refrigerator?	discrete	numeric
V1233	z3_7_22	currency of washing machine?	discrete	numeric
V1234	z3_7_23	currency of hair dryer?	discrete	numeric
V1235	z3_7_24	currency of sewing machine?	discrete	numeric
V1236	z3_7_25	currency of iron?	discrete	numeric
V1237	z3_7_26	currency of vacuum cleaner?	discrete	numeric
V1238	z3_7_27	currency of furniture?	discrete	numeric
V1239	z3_7_28	currency of carpet?	discrete	numeric
V1240	z3_7_29	currency of construction materials	discrete	numeric
V1241	z3_7_30	currency of jewelry	discrete	numeric
V1242	z3_7_31	currency of expensive clothing	discrete	numeric
V1243	z3_7_35	currency of other	discrete	numeric
V1244	z3_6_1d		discrete	numeric
V1245	z3_6_2d		discrete	numeric
V1246	z3_6_3d		contin	numeric
V1247	z3_6_4d		contin	numeric
V1248	z3_6_5d		contin	numeric
V1249	z3_6_6d		contin	numeric
V1250	z3_6_7d		contin	numeric
V1251	z3_6_8d		contin	numeric
V1252	z3_6_9d		contin	numeric
V1253	z3_6_10d		contin	numeric
V1254	z3_6_11d		contin	numeric
V1255	z3_6_12d		contin	numeric
V1256	z3_6_13d		contin	numeric
V1257	z3_6_14d		contin	numeric
V1258	z3_6_15d		contin	numeric
V1259	z3_6_16d		contin	numeric
V1260	z3_6_17d		contin	numeric

V1261	z3_6_18d		contin	numeric
V1262	z3_6_19d		contin	numeric
V1263	z3_6_20d		contin	numeric
V1264	z3_6_21d		contin	numeric
V1265	z3_6_22d		contin	numeric
V1266	z3_6_23d		contin	numeric
V1267	z3_6_24d		contin	numeric
V1268	z3_6_25d		contin	numeric
V1269	z3_6_26d		contin	numeric
V1270	z3_6_27d		contin	numeric
V1271	z3_6_28d		contin	numeric
V1272	z3_6_35d		contin	numeric
V1273	weight	weight	contin	numeric
V1274	typev	type of the area	discrete	numeric
V1275	marz	code of marz	discrete	numeric

special relation record number (recno)

File: mem

Overview

Type: Continuous	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	

date (date)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

code of the questionnaire (code)

File: mem

Overview

Type: Continuous	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	

number of the member of the household (memnum)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

sex (a1_1)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

relationship to head of h/h (a1_2)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

month of birth (a1_3)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

year of birth (a1_4)

File: mem

Overview

Type: Continuous	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 4	Minimum: 1909
Decimals: 0	Maximum: 2005
Range: 1909-2005	

age (agemonth)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

marital status (a1_5)

File: mem

Overview

Type: Discrete	Valid cases: 16053
Format: numeric	Invalid: 4592
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

place of birth (a1_6)

File: mem

Overview

Type: Discrete	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

how many days was absent (z4)

File: mem

Overview

Type: Continuous	Valid cases: 4359
Format: numeric	Invalid: 16286
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

for how many months has he/she been absent during the last 3 month? (a1_7)

File: mem

Overview

Type: Discrete	Valid cases: 1346
Format: numeric	Invalid: 19299
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

what was (is) the main reason for the absence (a1_8)

File: mem

Overview

Type: Discrete	Valid cases: 1346
Format: numeric	Invalid: 19299
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

what is the level of education completed? (a1_9)

File: mem

Overview

Type: Discrete	Valid cases: 19248
Format: numeric	Invalid: 1397
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

economic status (a1_10)

File: mem

Overview

Type: Discrete	Valid cases: 17515
Format: numeric	Invalid: 3130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

within the household are there any persons which belong to any of the following (a2_1)

File: mem

Overview

Type: Discrete	Valid cases: 4119
Format: numeric	Invalid: 16526
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Are there any persons within the household who belong to these social groups? (a2_2)

File: mem

Overview

Type: Discrete	Valid cases: 735
Format: numeric	Invalid: 19910
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Are there any persons within the household who belong to these social groups? (a2_3)

File: mem

Overview

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 20567
Width: 2	Minimum: 2
Decimals: 0	Maximum: 14
Range: 1-14	

where is he/she living now? (b1_1)

File: mem

Overview

Type: Discrete	Valid cases: 1247
Format: numeric	Invalid: 19398
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

what was the main reason to leave? (b1_2)

File: mem

Overview

Type: Discrete	Valid cases: 1246
Format: numeric	Invalid: 19399
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

how many years has he/she been living in this place? (b1_3)

File: mem

Overview

Type: Discrete	Valid cases: 726
Format: numeric	Invalid: 19919
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	

how many months has he/she been living in this place? (b1_4)

File: mem

Overview

Type: Discrete	Valid cases: 804
Format: numeric	Invalid: 19841
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

does your child attend a pre-primary establishment? (e1_2)

File: mem

Overview

Type: Discrete	Valid cases: 1723
Format: numeric	Invalid: 18922
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if no, why? (e1_3)

File: mem

Overview

Type: Discrete	Valid cases: 1488
Format: numeric	Invalid: 19157
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

if yes, what is the type of this pre-primary establishment? (e1_4)

File: mem

Overview

Type: Discrete	Valid cases: 235
Format: numeric	Invalid: 20410
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

if yes, what is the type of this pre-primary establishment? (e1_5)

File: mem

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 20644
Width: 1	Minimum: 4
Decimals: 0	Maximum: 4
Range: 1-5	

how much in average did you monthly pay for pre-primary education in the last 12 (e1_6)

File: mem

Overview

Type: Continuous	Valid cases: 231
Format: numeric	Invalid: 20414
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

during the last 12 months how many months did your child attend a pre-primary es (e1_7)

File: mem

Overview

Type: Discrete	Valid cases: 234
Format: numeric	Invalid: 20411
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

if some private person take care of your child, how much did you pay monthly for (e1_8)

File: mem

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 20645
Width: 1	
Decimals: 0	

if some private person take care of your child, how much did you pay monthly for (e1_8drm)

File: mem

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 20645
Width: 1	
Decimals: 0	

if some private person take care of your child, how much did you pay monthly for (e1_9)

File: mem

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 20645
Width: 1	
Decimals: 0	
Range: 1-4	

what is the highest level of education you have completed? (e2_2)

File: mem

Overview

Type: Discrete	Valid cases: 7456
Format: numeric	Invalid: 13189
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

how many years in that level have you completed? (e2_3)

File: mem

Overview

Type: Discrete	Valid cases: 7426
Format: numeric	Invalid: 13219
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

are you currently enrolled in an educational institution? (e2_4)

File: mem

Overview

Type: Discrete	Valid cases: 7441
Format: numeric	Invalid: 13204
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

what is the reason of not being enrolled? (e2_5)

File: mem

Overview

Type: Discrete	Valid cases: 3425
Format: numeric	Invalid: 17220
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

what type of educational establishment are you currently attending?
(e2_6)

File: mem

Overview

Type: Discrete	Valid cases: 4020
Format: numeric	Invalid: 16625
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

what level of education are you currently attending? (e2_7)

File: mem

Overview

Type: Discrete	Valid cases: 4020
Format: numeric	Invalid: 16625
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

how many days did you miss classes in the previous month? (e2_8)

File: mem

Overview

Type: Continuous	Valid cases: 1632
Format: numeric	Invalid: 19013
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	

were you absent from school for four or more weeks in the last school
year? (e2_9)

File: mem

Overview

Type: Discrete	Valid cases: 4017
Format: numeric	Invalid: 16628
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

what was the main reason for missing classes? (e2_10)

File: mem

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 20531
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

did you take private tutoring classes? (e2_11)

File: mem

Overview

Type: Discrete	Valid cases: 4007
Format: numeric	Invalid: 16638
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

were these classes preparation for entering a high education institution? (e2_12)

File: mem

Overview

Type: Discrete	Valid cases: 239
Format: numeric	Invalid: 20406
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

age (age)

File: mem

Overview

Type: Continuous	Valid cases: 20645
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

what type of lessons? (e2_13)

File: mem

Overview

Type: Discrete	Valid cases: 87
Format: numeric	Invalid: 20558
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

what type of lessons? (e2_14)

File: mem

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 20589
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

what type of lessons? (e2_15)

File: mem

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 20628
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

who is the tutor? (e2_16)

File: mem

Overview

Type: Discrete	Valid cases: 238
Format: numeric	Invalid: 20407
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

how much in average did you monthly pay for private lessons? (e2_17)

File: mem

Overview

Type: Continuous	Valid cases: 213
Format: numeric	Invalid: 20432
Width: 5	Minimum: 5
Decimals: 0	Maximum: 35000
Range: 5-35000	

how much in average did you monthly pay for private lessons?
(e2_17drm)

File: mem

Overview

Type: Continuous	Valid cases: 213
Format: numeric	Invalid: 20432
Width: 5	Minimum: 500
Decimals: 0	Maximum: 73752
Range: 500-73752	

how much in average did you monthly pay for private lessons? (e2_18)

File: mem

Overview

Type: Discrete	Valid cases: 213
Format: numeric	Invalid: 20432
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

textbooks and supplies (e2_19)

File: mem

Overview

Type: Continuous	Valid cases: 3917
Format: numeric	Invalid: 16728
Width: 6	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	

textbooks and supplies (e2_19drm)

File: mem

Overview

Type: Continuous	Valid cases: 3917
Format: numeric	Invalid: 16728
Width: 6	Minimum: 500
Decimals: 0	Maximum: 150000
Range: 500-150000	

textbooks and supplies (e2_20)

File: mem

Overview

Type: Discrete	Valid cases: 3917
Format: numeric	Invalid: 16728
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

other education expenses (e2_21)

File: mem

Overview

Type: Continuous	Valid cases: 3323
Format: numeric	Invalid: 17322
Width: 6	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	

other education expenses (e2_21drm)

File: mem

Overview

Type: Continuous	Valid cases: 3323
Format: numeric	Invalid: 17322
Width: 6	Minimum: 200
Decimals: 0	Maximum: 150000
Range: 200-150000	

other education expenses (e2_22)

File: mem

Overview

Type: Discrete	Valid cases: 3323
Format: numeric	Invalid: 17322
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

contract tuition fee (e2_23)

File: mem

Overview

Type: Continuous	Valid cases: 555
Format: numeric	Invalid: 20090
Width: 6	Minimum: 15
Decimals: 0	Maximum: 700000
Range: 15-700000	

contract tuition fee (e2_23drm)

File: mem

Overview

Type: Continuous	Valid cases: 555
Format: numeric	Invalid: 20090
Width: 6	Minimum: 2700
Decimals: 0	Maximum: 916540
Range: 2700-916540	

contract tuition fee (e2_24)

File: mem

Overview

Type: Discrete	Valid cases: 555
Format: numeric	Invalid: 20090
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

how much do you weekly spend on transportation (e2_25)

File: mem

Overview

Type: Continuous	Valid cases: 774
Format: numeric	Invalid: 19871
Width: 4	Minimum: 3
Decimals: 0	Maximum: 9000
Range: 3-9000	

how much do you weekly spend on transportation (e2_25drm)

File: mem

Overview

Type: Continuous	Valid cases: 774
Format: numeric	Invalid: 19871
Width: 4	Minimum: 200
Decimals: 0	Maximum: 9000
Range: 200-9000	

how much do you weekly spend on transportation (e2_26)

File: mem

Overview

Type: Discrete	Valid cases: 774
Format: numeric	Invalid: 19871
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

did you receive any aid during study year: (e2_27)

File: mem

Overview

Type: Discrete	Valid cases: 4007
Format: numeric	Invalid: 16638
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

who gave you the aid? (e2_28)

File: mem

Overview

Type: Discrete	Valid cases: 273
Format: numeric	Invalid: 20372
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

did you receive a scholarship? (e2_29)

File: mem

Overview

Type: Discrete	Valid cases: 4007
Format: numeric	Invalid: 16638
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

how much do you receive per month? (e2_30)

File: mem

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 20499
Width: 5	Minimum: 5
Decimals: 0	Maximum: 12000
Range: 5-12000	

how much do you receive per month? (e2_30drm)

File: mem

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 20499
Width: 5	Minimum: 1500
Decimals: 0	Maximum: 12000
Range: 1500-12000	

how much do you receive per month? (e2_31)

File: mem

Overview

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 20499
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

do (or did) you attend any courses during the last 12 months? (e3_2)

File: mem

Overview

Type: Discrete	Valid cases: 14594
Format: numeric	Invalid: 6051
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes, for how long? (e3_3)

File: mem

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 20552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

if yes, who pays for the courses? (e3_4)

File: mem

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 20552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

the aim of courses ? (e3_5)

File: mem

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 20552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

subject of courses? (e3_6)

File: mem

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 20552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

subject of courses? (e3_7)

File: mem

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 20637
Width: 1	Minimum: 2
Decimals: 0	Maximum: 5
Range: 1-5	

place of the courses? (e3_8)

File: mem

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 20552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

during the past 30 days have you had some bad feeling, illness or injury? (i1_1)

File: mem

Overview

Type: Discrete	Valid cases: 19299
Format: numeric	Invalid: 1346
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

when did your basic illness start or when were you injured? (i1_2)

File: mem

Overview

Type: Discrete	Valid cases: 3028
Format: numeric	Invalid: 17617
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

for how many days were you ill in the last month? (i1_3)

File: mem

Overview

Type: Continuous	Valid cases: 3029
Format: numeric	Invalid: 17616
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

did you stop your usual activities in the last 1 month because of illness, injur (i1_4)

File: mem

Overview

Type: Discrete	Valid cases: 3022
Format: numeric	Invalid: 17623
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes: for how many days? (i1_5)

File: mem

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1576
Invalid: 19069
Minimum: 1
Maximum: 31

how far is the nearest health care establishment located? (i1_6)

File: mem

Overview

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

Valid cases: 19298
Invalid: 1347
Minimum: 1
Maximum: 5

did you apply for a doctors advice or did you go to health care establishment in (i1_7)

File: mem

Overview

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

Valid cases: 19297
Invalid: 1348
Minimum: 1
Maximum: 2

if yes, what was the reason for your visit? (i1_8)

File: mem

Overview

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

Valid cases: 1100
Invalid: 19545
Minimum: 1
Maximum: 9

where did you get the consultancy or medical care (i1_9)

File: mem

Overview

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

Valid cases: 1100
Invalid: 19545
Minimum: 1
Maximum: 6

where did you get the consultancy or medical care (i1_10)

File: mem

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 20578
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

what kind of doctor did you apply? (i1_11)

File: mem

Overview

Type: Discrete	Valid cases: 1084
Format: numeric	Invalid: 19561
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

specify the cost of the medical consultancy (i1_12)

File: mem

Overview

Type: Continuous	Valid cases: 713
Format: numeric	Invalid: 19932
Width: 6	Minimum: 10
Decimals: 0	Maximum: 152000
Range: 10-152000	

specify the cost of the medical consultancy (i1_12drm)

File: mem

Overview

Type: Continuous	Valid cases: 713
Format: numeric	Invalid: 19932
Width: 6	Minimum: 200
Decimals: 0	Maximum: 414891
Range: 200-414891	

specify the cost of the medical consultancy (i1_13)

File: mem

Overview

Type: Discrete	Valid cases: 713
Format: numeric	Invalid: 19932
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

of which the stipulated (official) cost (i1_14)

File: mem

Overview

Type: Continuous	Valid cases: 438
Format: numeric	Invalid: 20207
Width: 6	Minimum: 20
Decimals: 0	Maximum: 100000
Range: 20-100000	

of which the stipulated (official) cost (i1_14drm)

File: mem

Overview

Type: Continuous	Valid cases: 436
Format: numeric	Invalid: 20209
Width: 6	Minimum: 400
Decimals: 0	Maximum: 414891
Range: 400-414891	

of which the stipulated (official) cost (i1_15)

File: mem

Overview

Type: Discrete	Valid cases: 436
Format: numeric	Invalid: 20209
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

were you last month hospitalized? (i1_16)

File: mem

Overview

Type: Discrete	Valid cases: 19297
Format: numeric	Invalid: 1348
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

total spent in hospital in the last one month (i1_17)

File: mem

Overview

Type: Continuous	Valid cases: 152
Format: numeric	Invalid: 20493
Width: 6	Minimum: 70
Decimals: 0	Maximum: 300000
Range: 70-300000	

total spent in hospital in the last one month (i1_17drm)

File: mem

Overview

Type: Continuous	Valid cases: 152
Format: numeric	Invalid: 20493
Width: 7	Minimum: 1500
Decimals: 0	Maximum: 1136050
Range: 1500-1136050	

total spent in hospital in the last one month (i1_18)

File: mem

Overview

Type: Discrete	Valid cases: 152
Format: numeric	Invalid: 20493
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

of which stipulated (official) cost (i1_19)

File: mem

Overview

Type: Continuous	Valid cases: 85
Format: numeric	Invalid: 20560
Width: 6	Minimum: 50
Decimals: 0	Maximum: 200000
Range: 50-200000	

of which stipulated (official) cost (i1_19drm)

File: mem

Overview

Type: Continuous	Valid cases: 82
Format: numeric	Invalid: 20563
Width: 6	Minimum: 300
Decimals: 0	Maximum: 448950
Range: 300-448950	

of which stipulated (official) cost (i1_20)

File: mem

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 20560
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

did you apply to medicaster in the last one month (i1_21)

File: mem

Overview

Type: Discrete	Valid cases: 19298
Format: numeric	Invalid: 1347
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes, how much did it cost? (i1_22)

File: mem

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 20613
Width: 5	Minimum: 200
Decimals: 0	Maximum: 60000
Range: 200-60000	

if yes, how much did it cost? (i1_22drm)

File: mem

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 20613
Width: 5	Minimum: 200
Decimals: 0	Maximum: 60000
Range: 200-60000	

if yes, how much did it cost? (i1_23)

File: mem

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 20613
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-4	

did you apply to private physicians in the last one month (dentist, gynecologist (i1_24)

File: mem

Overview

Type: Discrete	Valid cases: 19298
Format: numeric	Invalid: 1347
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes, how much did it cost? (i1_25)

File: mem

Overview

Type: Continuous	Valid cases: 366
Format: numeric	Invalid: 20279
Width: 5	Minimum: 10
Decimals: 0	Maximum: 80000
Range: 10-80000	

if yes, how much did it cost? (i1_25drm)

File: mem

Overview

Type: Continuous	Valid cases: 366
Format: numeric	Invalid: 20279
Width: 5	Minimum: 500
Decimals: 0	Maximum: 89850
Range: 500-89850	

if yes, how much did it cost? (i1_26)

File: mem

Overview

Type: Discrete	Valid cases: 366
Format: numeric	Invalid: 20279
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

did you take medical care for your health at home (home stationar) in the last o (i1_27)

File: mem

Overview

Type: Discrete	Valid cases: 19298
Format: numeric	Invalid: 1347
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes, how much did you spend for your health in the last one month (including (i1_28)

File: mem

Overview

Type: Continuous	Valid cases: 14324
Format: numeric	Invalid: 6321
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

evaluate your health (i1_29)

File: mem

Overview

Type: Discrete	Valid cases: 19298
Format: numeric	Invalid: 1347
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

did you take the child for the preventive consultation or postnatal care in this (i2_2)

File: mem

Overview

Type: Discrete	Valid cases: 1148
Format: numeric	Invalid: 19497
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes, how many times? (i2_3)

File: mem

Overview

Type: Discrete	Valid cases: 538
Format: numeric	Invalid: 20107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

how much do you usually pay for one consultation? (i2_4)

File: mem

Overview

Type: Continuous	Valid cases: 154
Format: numeric	Invalid: 20491
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

how much do you usually pay for one consultation? (i2_4drm)

File: mem

Overview

Type: Continuous	Valid cases: 153
Format: numeric	Invalid: 20492
Width: 4	Minimum: 100
Decimals: 0	Maximum: 5000
Range: 100-5000	

how much do you usually pay for one consultation? (i2_5)

File: mem

Overview

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 20492
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-4	

were did you give birth? (i2_6)

File: mem

Overview

Type: Discrete	Valid cases: 1148
Format: numeric	Invalid: 19497
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-4	

did you breastfeed? (i2_7)

File: mem

Overview

Type: Discrete	Valid cases: 1148
Format: numeric	Invalid: 19497
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

if yes, how many months? (i2_8)

File: mem

Overview

Type: Continuous	Valid cases: 1088
Format: numeric	Invalid: 19557
Width: 3	Minimum: 0.5
Decimals: 0	Maximum: 42
Range: 0.5-42	

weight of the child now? (i2_9)

File: mem

Overview

Type: Continuous	Valid cases: 1148
Format: numeric	Invalid: 19497
Width: 2	Minimum: 2
Decimals: 0	Maximum: 25
Range: 2-25	

who usually baby-sit the kids when you are not at home? (i2_10)

File: mem

Overview

Type: Discrete	Valid cases: 1148
Format: numeric	Invalid: 19497
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

why did not you go to postnatal consultations? (i2_11)

File: mem

Overview

Type: Discrete	Valid cases: 611
Format: numeric	Invalid: 20034
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

what are the main problems in your households? (k1_1)

File: mem

Overview

Type: Discrete	Valid cases: 14220
Format: numeric	Invalid: 6425
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

what are the main problems in your households? (k1_2)

File: mem

Overview

Type: Discrete	Valid cases: 8948
Format: numeric	Invalid: 11697
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

what are the main problems in your households? (k1_3)

File: mem

Overview

Type: Discrete	Valid cases: 4237
Format: numeric	Invalid: 16408
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

what category do you think your family belongs to? (k1_4)

File: mem

Overview

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

Valid cases: 14181
Invalid: 6464
Minimum: 1
Maximum: 6

special relation record number (recno)

File: f1

Overview

Type: Continuous	Valid cases: 6434
Format: numeric	Invalid: 0
Width: 16	Minimum: 37
Decimals: 0	Maximum: 5187
Range: 37-5187	Mean: 2741.5
	Standard deviation: 1470.3

code of the questionnaire (code)

File: f1

Overview

Type: Continuous	Valid cases: 6434
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 293.4
	Standard deviation: 117.5

date (date)

File: f1

Overview

Type: Discrete	Valid cases: 6434
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

rows (f1_row)

File: f1

Overview

Type: Discrete	Valid cases: 6434
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-15	

storage from previous year (kg) (f1_1)

File: f1

Overview

Type: Continuous	Valid cases: 4645
Format: numeric	Invalid: 1789
Width: 16	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 23.9
	Standard deviation: 200.8

total amount harvested last season (kg) (f1_2)

File: f1

Overview

Type: Continuous	Valid cases: 6403
Format: numeric	Invalid: 31
Width: 16	Minimum: 0
Decimals: 0	Maximum: 278000
Range: 0-278000	Mean: 1003.4
	Standard deviation: 3983.5

how much was sold? (f1_3)

File: f1

Overview

Type: Continuous	Valid cases: 4995
Format: numeric	Invalid: 1439
Width: 16	Minimum: 0
Decimals: 0	Maximum: 139000
Range: 0-139000	Mean: 465
	Standard deviation: 2383.6

how much was sold? (f1_4)

File: f1

Overview

Type: Continuous	Valid cases: 4994
Format: numeric	Invalid: 1440
Width: 16	Minimum: 0
Decimals: 0	Maximum: 3800000
Range: 0-3800000	Mean: 42100.4
	Standard deviation: 141297.3

how much used for processing? (kg) (f1_5)

File: f1

Overview

Type: Continuous	Valid cases: 4908
Format: numeric	Invalid: 1526
Width: 16	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 49.7
	Standard deviation: 165.9

how much was given for hared labor, leasing payment, oil (gasoline), etc. during (f1_6)

File: f1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3000

Valid cases: 4483
 Invalid: 1951
 Minimum: 0
 Maximum: 3000
 Mean: 18
 Standard deviation: 117.7

how much was kept for seeds? (kg) (f1_7)

File: f1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2000

Valid cases: 5081
 Invalid: 1353
 Minimum: 0
 Maximum: 2000
 Mean: 74.2
 Standard deviation: 163.2

how much was consumed by household? (f1_8)

File: f1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-139000

Valid cases: 6234
 Invalid: 200
 Minimum: 0
 Maximum: 139000
 Mean: 370.2
 Standard deviation: 2145.6

how much was consumed by household? (f1_9)

File: f1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2780000

Valid cases: 6231
 Invalid: 203
 Minimum: 0
 Maximum: 2780000
 Mean: 20745
 Standard deviation: 48199.1

how much do you have in storage now? (kg) (f1_10)

File: f1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-15000

Valid cases: 5422
 Invalid: 1012
 Minimum: 0
 Maximum: 15000
 Mean: 243.9
 Standard deviation: 816.2

what proportion of this crop was taken from the irrigated land? (%)

(f1_11)

File: f1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-250

Valid cases: 3353
Invalid: 3081
Minimum: 0
Maximum: 250
Mean: 93.8
Standard deviation: 25.6

special relation record number (recno)

File: f2

Overview

Type: Continuous	Valid cases: 3481
Format: numeric	Invalid: 0
Width: 16	Minimum: 4
Decimals: 0	Maximum: 5186
Range: 4-5186	Mean: 2746.5
	Standard deviation: 1518.1

code of the questionnaire (code)

File: f2

Overview

Type: Continuous	Valid cases: 3481
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 296.2
	Standard deviation: 114.2

date (date)

File: f2

Overview

Type: Discrete	Valid cases: 3481
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

rows (f2_row)

File: f2

Overview

Type: Discrete	Valid cases: 3481
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-11	

how many of each stock do you have? (f2_1)

File: f2

Overview

Type: Continuous	Valid cases: 3469
Format: numeric	Invalid: 12
Width: 16	Minimum: 1
Decimals: 0	Maximum: 200
Range: 1-200	Mean: 5.7
	Standard deviation: 7.7

how many did you purchased in past 12 months? (f2_2)

File: f2

Overview

Type: Continuous	Valid cases: 125
Format: numeric	Invalid: 3356
Width: 16	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 5.3
	Standard deviation: 13.9

how many did you purchased in past 12 months? (f2_3)

File: f2

Overview

Type: Continuous	Valid cases: 125
Format: numeric	Invalid: 3356
Width: 16	Minimum: 900
Decimals: 0	Maximum: 500000
Range: 900-500000	Mean: 48647.2
	Standard deviation: 74601.3

how many did you sell during last 12 months? (f2_4)

File: f2

Overview

Type: Continuous	Valid cases: 450
Format: numeric	Invalid: 3031
Width: 16	Minimum: 1
Decimals: 0	Maximum: 1200
Range: 1-1200	Mean: 4.8
	Standard deviation: 56.5

how many did you sell during last 12 months? (f2_5)

File: f2

Overview

Type: Continuous	Valid cases: 450
Format: numeric	Invalid: 3031
Width: 16	Minimum: 2000
Decimals: 0	Maximum: 1200000
Range: 2000-1200000	Mean: 105340
	Standard deviation: 97208.9

how many in total did you slaughter during past 12 months? (f2_6)

File: f2

Overview

Type: Continuous	Valid cases: 882
Format: numeric	Invalid: 2599
Width: 16	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 3.1
	Standard deviation: 4.2

amount in kg from sales and income in drams (f2_7)

File: f2

Overview

Type: Continuous	Valid cases: 312
Format: numeric	Invalid: 3169
Width: 16	Minimum: 1
Decimals: 0	Maximum: 600
Range: 1-600	Mean: 68.9
	Standard deviation: 52.7

amount in kg from sales and income in drams (f2_8)

File: f2

Overview

Type: Continuous	Valid cases: 312
Format: numeric	Invalid: 3169
Width: 16	Minimum: 2000
Decimals: 0	Maximum: 900000
Range: 2000-900000	Mean: 81400.5
	Standard deviation: 69533.8

consumed by household (f2_9)

File: f2

Overview

Type: Continuous	Valid cases: 843
Format: numeric	Invalid: 2638
Width: 16	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 15.7
	Standard deviation: 19.1

consumed by household (f2_10)

File: f2

Overview

Type: Continuous	Valid cases: 843
Format: numeric	Invalid: 2638
Width: 16	Minimum: 1000
Decimals: 0	Maximum: 192000
Range: 1000-192000	Mean: 18791.2
	Standard deviation: 23009.5

main sales channel (f2_11)

File: f2

Overview

Type: Discrete	Valid cases: 673
Format: numeric	Invalid: 2808
Width: 16	
Decimals: 0	
Range: 1-9	

main sales channel (f2_12)

File: f2

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 3355
Width: 16	
Decimals: 0	
Range: 1-9	

main sales channel (f2_13)

File: f2

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 3446
Width: 16	
Decimals: 0	
Range: 1-9	

how many slaughtered meat do you have in storage now? (f2_14)

File: f2

Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 3425
Width: 16	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 13
	Standard deviation: 14.2

special relation record number (recno)

File: f3

Overview

Type: Continuous	Valid cases: 19760
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2672.2
	Standard deviation: 1512.9

code of the questionnaire (code)

File: f3

Overview

Type: Continuous	Valid cases: 19760
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 253.7
	Standard deviation: 131.2

date (date)

File: f3

Overview

Type: Discrete	Valid cases: 19760
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

rows (f3_row)

File: f3

Overview

Type: Discrete	Valid cases: 19760
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-22	

total amount produced during last 12 months (f3_1)

File: f3

Overview

Type: Continuous	Valid cases: 19747
Format: numeric	Invalid: 13
Width: 16	Minimum: 1
Decimals: 0	Maximum: 12000
Range: 1-12000	Mean: 174.3
	Standard deviation: 439

total amount sold during the last 12 months?(amount) (f3_2)

File: f3

Overview

Type: Continuous	Valid cases: 1596
Format: numeric	Invalid: 18164
Width: 16	Minimum: 1
Decimals: 0	Maximum: 10000
Range: 1-10000	Mean: 466.5
	Standard deviation: 962.5

total amount sold during the last 12 months?(dram) (f3_3)

File: f3

Overview

Type: Continuous	Valid cases: 1596
Format: numeric	Invalid: 18164
Width: 16	Minimum: 900
Decimals: 0	Maximum: 3000000
Range: 900-3000000	Mean: 58862.7
	Standard deviation: 134441.1

consumed by household in last 12 months from own production?(amount) (f3_4)

File: f3

Overview

Type: Continuous	Valid cases: 17653
Format: numeric	Invalid: 2107
Width: 16	Minimum: 0.5
Decimals: 0	Maximum: 6000
Range: 0.5-6000	Mean: 137.5
	Standard deviation: 257.4

consumed by household in last 12 months from own production?(dram) (f3_5)

File: f3

Overview

Type: Continuous	Valid cases: 17652
Format: numeric	Invalid: 2108
Width: 16	Minimum: 100
Decimals: 0	Maximum: 800000
Range: 100-800000	Mean: 27220.6
	Standard deviation: 48229.4

total amount in the storage(amount) (f3_6)

File: f3

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.5-1100

Valid cases: 9937
 Invalid: 9823
 Minimum: 0.5
 Maximum: 1100
 Mean: 23.2
 Standard deviation: 36.1

total amount in the storage(dram) (f3_7)

File: f3

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 80-485000

Valid cases: 9935
 Invalid: 9825
 Minimum: 80
 Maximum: 485000
 Mean: 6738.4
 Standard deviation: 12572.1

what channels do you usually use? (f3_8)

File: f3

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 1573
 Invalid: 18187

what channels do you usually use? (f3_9)

File: f3

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 562
 Invalid: 19198

what channels do you usually use? (f3_10)

File: f3

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 175
 Invalid: 19585

special relation record number (recno)

File: f4

Overview

Type: Continuous	Valid cases: 141
Format: numeric	Invalid: 0
Width: 16	Minimum: 196
Decimals: 0	Maximum: 5163
Range: 196-5163	Mean: 2530.4
	Standard deviation: 1549.2

code of the questionnaire (code)

File: f4

Overview

Type: Continuous	Valid cases: 141
Format: numeric	Invalid: 0
Width: 16	Minimum: 120
Decimals: 0	Maximum: 568
Range: 120-568	Mean: 337.3
	Standard deviation: 104.9

date (date)

File: f4

Overview

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

rows (f4_row)

File: f4

Overview

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-11	

how many owned by the household? (f4_1)

File: f4

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 2
Width: 16	
Decimals: 0	
Range: 1-2	

how many years ago was the most recent one bought? (f4_2)

File: f4

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 4
Width: 16	
Decimals: 0	
Range: 1-5	

operational or not ? (f4_3)

File: f4

Overview

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 3
Width: 16	
Decimals: 0	
Range: 1-3	

did you sale any equipment during the last 12 months? (f4_4)

File: f4

Overview

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

if yes, value of sale in drams (f4_5)

File: f4

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 138
Width: 16	Minimum: 15000
Decimals: 0	Maximum: 900000
Range: 15000-900000	Mean: 405000
	Standard deviation: 451746.6

special relation record number (recno)

File: f5

Overview

Type: Continuous	Valid cases: 7285
Format: numeric	Invalid: 0
Width: 16	Minimum: 4
Decimals: 0	Maximum: 5187
Range: 4-5187	Mean: 2732.3
	Standard deviation: 1475.4

code of the questionnaire (code)

File: f5

Overview

Type: Continuous	Valid cases: 7285
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 283.1
	Standard deviation: 113.8

date (date)

File: f5

Overview

Type: Discrete	Valid cases: 7285
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

rows (f5_row)

File: f5

Overview

Type: Discrete	Valid cases: 7285
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-15	

how much was spent on items during the last season? (f5_1)

File: f5

Overview

Type: Continuous	Valid cases: 7285
Format: numeric	Invalid: 0
Width: 16	Minimum: 6
Decimals: 0	Maximum: 1200000
Range: 6-1200000	Mean: 19643.6
	Standard deviation: 34874.6

from which sources did you get it? (f5_2)

File: f5

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-8

Valid cases: 7285
Invalid: 0

what difficulties do you experience with purchase of farm inputs?
(f5_3)

File: f5

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-5

Valid cases: 7285
Invalid: 0

special relation record number (recno)

File: h1

Overview

Type: Continuous	Valid cases: 734
Format: numeric	Invalid: 0
Width: 16	Minimum: 3
Decimals: 0	Maximum: 5187
Range: 3-5187	Mean: 2499.5
	Standard deviation: 1505.4

code of the questionnaire (code)

File: h1

Overview

Type: Continuous	Valid cases: 734
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 262.4
	Standard deviation: 181.4

date (date)

File: h1

Overview

Type: Discrete	Valid cases: 734
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

id of the household member to which money or good were transferred (h1_1)

File: h1

Overview

Type: Continuous	Valid cases: 734
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 76.4
	Standard deviation: 40.6

where does he/she live? (h1_2)

File: h1

Overview

Type: Discrete	Valid cases: 734
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-8	

are these payments made regularly? (h1_3)

File: h1

Overview

Type: Discrete	Valid cases: 734
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

what was the cash amount given during the last 12 months? (h1_4)

File: h1

Overview

Type: Continuous	Valid cases: 283
Format: numeric	Invalid: 451
Width: 16	Minimum: 20
Decimals: 0	Maximum: 600000
Range: 20-600000	Mean: 40250.6
	Standard deviation: 79823.6

what was the cash amount given during the last 12 months? (h1_5)

File: h1

Overview

Type: Discrete	Valid cases: 283
Format: numeric	Invalid: 451
Width: 16	
Decimals: 0	
Range: 1-4	

if you sent money outside of country, was it through (h1_6)

File: h1

Overview

Type: Discrete	Valid cases: 233
Format: numeric	Invalid: 501
Width: 16	
Decimals: 0	
Range: 1-3	

what was the total value of food or goods sent during the last 12 months?(food) (h1_7)

File: h1

Overview

Type: Continuous	Valid cases: 546
Format: numeric	Invalid: 188
Width: 16	Minimum: 1000
Decimals: 0	Maximum: 300000
Range: 1000-300000	Mean: 26583.9
	Standard deviation: 30334.9

what was the total value of food or goods sent during the last 12 months?(non-fo (h1_8)

File: h1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 1000-215000

Valid cases: 460
Invalid: 274
Minimum: 1000
Maximum: 215000
Mean: 22512
Standard deviation: 25008.7

what was the amount given during the last 12 months(in drams)? (h1_4drm)

File: h1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 2000-885260

Valid cases: 283
Invalid: 451
Minimum: 2000
Maximum: 885260
Mean: 81269.1
Standard deviation: 120584.7

special relation record number (recno)

File: h2

Overview

Type: Continuous	Valid cases: 2287
Format: numeric	Invalid: 0
Width: 16	Minimum: 2
Decimals: 0	Maximum: 5187
Range: 2-5187	Mean: 2542.5
	Standard deviation: 1513.2

code of the questionnaire (code)

File: h2

Overview

Type: Continuous	Valid cases: 2287
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 230.5
	Standard deviation: 152.7

date (date)

File: h2

Overview

Type: Discrete	Valid cases: 2287
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

id of the household member from which money or good were received (h2_1)

File: h2

Overview

Type: Continuous	Valid cases: 2287
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 80.4
	Standard deviation: 38.2

where does he/she live? (h2_2)

File: h2

Overview

Type: Discrete	Valid cases: 2287
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-8	

are these payments received regularly? (h2_3)

File: h2

Overview

Type: Discrete	Valid cases: 2287
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

how much did you get during the last 12 months? (h2_4)

File: h2

Overview

Type: Continuous	Valid cases: 1608
Format: numeric	Invalid: 679
Width: 16	Minimum: 10
Decimals: 0	Maximum: 1200000
Range: 10-1200000	Mean: 20653.8
	Standard deviation: 77674.9

how much did you get during the last 12 months? (h2_5)

File: h2

Overview

Type: Discrete	Valid cases: 1608
Format: numeric	Invalid: 679
Width: 16	
Decimals: 0	
Range: 1-4	

if you have received any money from outside of country, was it through (h2_6)

File: h2

Overview

Type: Discrete	Valid cases: 1501
Format: numeric	Invalid: 786
Width: 16	
Decimals: 0	
Range: 1-3	

what was the total value of food or goods received during the last 12 months?(fo (h2_7)

File: h2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 2000-560000

Valid cases: 1054
 Invalid: 1233
 Minimum: 2000
 Maximum: 560000
 Mean: 42231.7
 Standard deviation: 55037.8

what was the total value of food or goods received during the last 12 months?(no (h2_8)

File: h2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1000-1200000

Valid cases: 730
 Invalid: 1557
 Minimum: 1000
 Maximum: 1200000
 Mean: 38112.3
 Standard deviation: 68306.8

what was the amount received during the last 12 months(in drams)? (h2_4drm)

File: h2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 500-7173000

Valid cases: 1608
 Invalid: 679
 Minimum: 500
 Maximum: 7173000
 Mean: 222571.8
 Standard deviation: 328597.2

special relation record number (recno)

File: hh

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2594
	Standard deviation: 1497.5

code of the questionnaire (code)

File: hh

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 223.7
	Standard deviation: 137.9

date (date)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

code of marz (marz)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-11	

number of the members of the household (members)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-14	

type of the area (typev)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 0-2	

weight (weight)

File: hh

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 18.7
Decimals: 0	Maximum: 336.8
Range: 18.7037029266357-336.75	Mean: 156.9
	Standard deviation: 74.8

psu (psu)

File: hh

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 632
Range: 1-632	Mean: 315.8
	Standard deviation: 181.6

does this household has any children in a specialized institution or
disables? (a3)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

if yes, how many children? (a4)

File: hh

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 5172
Width: 16	
Decimals: 0	
Range: 1-2	

if yes, in which kind of specialized institution? (a5)

File: hh

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 5172
Width: 16	
Decimals: 0	
Range: 1-3	

did any of the household members returned during the last 12 months? (b1)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

if yes, how many household members returned to the household during the last 12 (b2_1)

File: hh

Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 5079
Width: 16	
Decimals: 0	
Range: 1-4	

if yes, how many household members returned to the household during the last 12 (b2_2)

File: hh

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 5145
Width: 16	
Decimals: 0	
Range: 1-3	

type of housing (c1)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

type of housing (c1_text)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 14
 Invalid: 0

does the household own this dwelling or is it rented? (c2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 5187
 Invalid: 0

does the household own this dwelling or is it rented? (c2_text)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 197
 Invalid: 0

if the household rents the dwelling from a private person, then how much is the (c3_1)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 20-40000

Valid cases: 72
 Invalid: 5115
 Minimum: 20
 Maximum: 40000
 Mean: 9194.7
 Standard deviation: 7493.6

if the household rents the dwelling from a private person, then how much is the (c3_2)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-240

Valid cases: 64
 Invalid: 5123
 Minimum: 10
 Maximum: 240
 Mean: 59.1
 Standard deviation: 35.7

if the household rents the dwelling from a private person, then how much is the (c3_3)

File: hh

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

how many rooms does the household occupy (exclude bathroom, toilet, kitchen)? (c4)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-9	

occupied living floor area of your dwelling (c5)

File: hh

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 8
Decimals: 0	Maximum: 400
Range: 8-400	Mean: 55.9
	Standard deviation: 31.1

did you change dwelling during the last 5 years? (c6)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

why did you move? (c7)

File: hh

Overview

Type: Discrete	Valid cases: 441
Format: numeric	Invalid: 4746
Width: 16	
Decimals: 0	
Range: 1-7	

why did you move? (c7_text)

File: hh

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 56
Invalid: 0

did your household receive any compensation for electricity during the last 12 m (c8)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5187
Invalid: 0

was your electricity cut off because of non-payment during the last 12 months? (c9)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-4

Valid cases: 5187
Invalid: 0

kitchen (c10_1)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-3

Valid cases: 5187
Invalid: 0

flush toilet (c10_2)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-3

Valid cases: 5187
Invalid: 0

outside toilet (c10_3)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

bathtub or shower (c10_4)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

telephone (c10_5)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

cold running water (c10_6)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

hot running water (c10_7)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

centralized gas supply (c10_8)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

what sources of water do you use? (c11)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-7	

what sources of water do you use? (c11_text)

File: hh

Overview

Type: Discrete	Valid cases: 14
Format: character	Invalid: 0
Width: 30	

where is your water tap located ? (c12)

File: hh

Overview

Type: Discrete	Valid cases: 4778
Format: numeric	Invalid: 409
Width: 16	
Decimals: 0	
Range: 1-3	

how many hours a day do you have potable water (c13)

File: hh

Overview

Type: Continuous	Valid cases: 4622
Format: numeric	Invalid: 565
Width: 16	Minimum: 0.5
Decimals: 0	Maximum: 24
Range: 0.5-24	Mean: 11.4
	Standard deviation: 9.2

quality of cold water(transparency) (c14_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 5187
 Invalid: 0

quality of cold water(smell) (c14_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 5187
 Invalid: 0

quality of cold water(colour) (c14_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 5187
 Invalid: 0

quality of cold water(taste) (c14_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 5187
 Invalid: 0

what heating system do you mainly use for the house ? (c15)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 5187
 Invalid: 0

if you do not have a centralized heating, how do you heat your house
 (heating oi (c16_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 25
 Invalid: 5162

if you do not have a centralized heating, how do you heat your house
 (electricit (c16_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 1248
 Invalid: 3939

if you do not have a centralized heating, how do you heat your house
 (gas) (c16_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 1370
 Invalid: 3817

if you do not have a centralized heating, how do you heat your house
 (coal) (c16_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 3
 Invalid: 5184

if you do not have a centralized heating, how do you heat your house
 (wood) (c16_5)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 2241
 Invalid: 2946

if you do not have a centralized heating, how do you heat your house (other) (c16_6)

File: hh

Overview

Type: Discrete	Valid cases: 862
Format: numeric	Invalid: 4325
Width: 16	
Decimals: 0	
Range: 1-1	

how much did you spend on the heating of your house during the last winter? (c17)

File: hh

Overview

Type: Continuous	Valid cases: 4440
Format: numeric	Invalid: 747
Width: 16	Minimum: 40
Decimals: 0	Maximum: 365000
Range: 40-365000	Mean: 48106.9
	Standard deviation: 28881.8

how does the household get rid of garbage? (c18)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-6	

how does the household get rid of garbage? (c18_text)

File: hh

Overview

Type: Discrete	Valid cases: 118
Format: character	Invalid: 0
Width: 30	

not enough space (c19_1)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

noise from neighbors or from outside (c19_2)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

insufficiency of daylight (c19_3)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

in sufficiency of warmth (c19_4)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

humidity (c19_5)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

leaking roof (c19_6)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

rotten walls, floors (c19_7)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

rot in window frames and doors (c19_8)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

heavy traffic (c19_9)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

industrial pollution (c19_10)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

elevator is frequently out of order (c19_11)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

water supply is bad (c19_12)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

garbage collection is bad (c19_13)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

other (c19_14)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

please estimate your dwelling conditions? (c20)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

have you made extensive repairs to your dwelling during the last year? (c21)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

if no, how many years ago did you make repairing? (c22)

File: hh

Overview

Type: Continuous	Valid cases: 4470
Format: numeric	Invalid: 717
Width: 16	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 16.1
	Standard deviation: 8.8

are you at the moment building a house for your permanent living?
(c23)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

is your household in possession of any secondary residences besides
the one you (c24)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

if yes, how much money do you receive from renting per
month?(dram) (c25_1)

File: hh

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 5180
Width: 16	Minimum: 5000
Decimals: 0	Maximum: 20000
Range: 5000-20000	Mean: 13857.1
	Standard deviation: 7690.4

if yes, how much money do you receive from renting per month?(us\$)
(c25_2)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-200

Valid cases: 8
 Invalid: 5179
 Minimum: 10
 Maximum: 200
 Mean: 74.4
 Standard deviation: 63.7

if yes, how much money do you receive from renting per month?(euro)
 (c25_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

pharmacy <1km (c26_1_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 3697
 Invalid: 1490

pharmacy 1-3km (c26_1_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 964
 Invalid: 4223

pharmacy 4-5km (c26_1_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 169
 Invalid: 5018

pharmacy 6-10km (c26_1_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 148
 Invalid: 5039

pharmacy \geq 10km (c26_1_5)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 211
 Invalid: 4976

community office $<$ 1km (c26_2_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 3120
 Invalid: 2067

community office 1-3km (c26_2_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 1874
 Invalid: 3313

community office 4-5km (c26_2_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 170
 Invalid: 5017

community office 6-10km (c26_2_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 23
 Invalid: 5164

community office ≥ 10 km (c26_2_5)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

Kindergarden < 1 km (c26_3_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 3670
 Invalid: 1517

Kindergarden 1-3km (c26_3_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 907
 Invalid: 4280

Kindergarden 4-5km (c26_3_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 86
 Invalid: 5101

Kindergarden 6-10km (c26_3_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 91
 Invalid: 5096

Kindergarden ≥ 10 km (c26_3_5)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 232
 Invalid: 4955

Primary school < 1 km (c26_4_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 48
 Invalid: 5139

Primary school 1-3km (c26_4_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 16
 Invalid: 5171

Primary school 4-5km (c26_4_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 9
 Invalid: 5178

Primary school 6-10km (c26_4_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 5186

Primary school ≥ 10 km (c26_4_5)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

Secondary school < 1 km (c26_5_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 4097
 Invalid: 1090

Secondary school 1-3km (c26_5_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 1001
 Invalid: 4186

Secondary school 4-5km (c26_5_3)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 60
 Invalid: 5127

Secondary school 6-10km (c26_5_4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 15
 Invalid: 5172

Secondary school \geq 10km (c26_5_5)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-1

Valid cases: 14
 Invalid: 5173

Do you have an access to Internet (c27)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 5187
 Invalid: 0

does any member of the household own or operate land (include farmstead and summ (f1q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 5187
 Invalid: 0

state id of member who is the owners? (f2_1q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 2035
 Invalid: 3152

state id of member who is the owners? (f2_2q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 452
 Invalid: 4735

state id of member who is the owners? (f2_3q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 2-8

Valid cases: 243
 Invalid: 4944

state id of member who is the owners? (f2_4q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 186
 Invalid: 5001

area of owned land (f3_1q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-10.6999998092651

Valid cases: 4134
 Invalid: 1053
 Minimum: 0
 Maximum: 10.7
 Mean: 0.4
 Standard deviation: 0.9

area of farmstead land (f3_2q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.20000004768372

Valid cases: 4096
 Invalid: 1091
 Minimum: 0
 Maximum: 1.2
 Mean: 0.1
 Standard deviation: 0.1

area of summer house plot (f3_3q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.5

Valid cases: 3525
 Invalid: 1662
 Minimum: 0
 Maximum: 5.5
 Mean: 0
 Standard deviation: 0.1

area of leased land (f3_4q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-20

Valid cases: 3505
 Invalid: 1682
 Minimum: 0
 Maximum: 20
 Mean: 0
 Standard deviation: 0.6

other (f3_5q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5

Valid cases: 3511
 Invalid: 1676
 Minimum: 0
 Maximum: 5
 Mean: 0
 Standard deviation: 0.2

if you have leased land, from whom do you leased it? (f4q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 113
 Invalid: 5074

if you have leased land, from whom do you leased it? (f4q_text)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 5
 Invalid: 0

what part of land dont you use? (f5q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.00100000004749745-5.5

Valid cases: 718
 Invalid: 4469
 Minimum: 0
 Maximum: 5.5
 Mean: 0.6
 Standard deviation: 0.8

if you dont use your land, then why? (f6q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 718
 Invalid: 4469

if you dont use your land, then why? (f6q_text)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 97
 Invalid: 0

id number of household members who make decisions what to cultivate? (f7_1q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 1784
 Invalid: 3403

id number of household members who make decisions what to cultivate? (f7_2q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 1240
 Invalid: 3947

id number of household members who make decisions what to cultivate? (f7_3q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 420
 Invalid: 4767

id number of household members who make decisions what to cultivate? (f7_4q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 206
 Invalid: 4981

id number of household members who make decisions how to use the income from the (f8_1q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 1688
 Invalid: 3499

id number of household members who make decisions how to use the income from the (f8_2q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-12

Valid cases: 1157
 Invalid: 4030

id number of household members who make decisions how to use the income from the (f8_3q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 405
 Invalid: 4782

id number of household members who make decisions how to use the income from the (f8_4q)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-8

Valid cases: 201
Invalid: 4986

id number of household members who make decisions what to purchase for the agric (f9_1q)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-8

Valid cases: 1774
Invalid: 3413

id number of household members who make decisions what to purchase for the agric (f9_2q)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-12

Valid cases: 1207
Invalid: 3980

id number of household members who make decisions what to purchase for the agric (f9_3q)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 392
Invalid: 4795

id number of household members who make decisions what to purchase for the agric (f9_4q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 194
 Invalid: 4993

how much land is under the system of irrigation? (f10q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-20.0799999237061

Valid cases: 1225
 Invalid: 3962
 Minimum: 0
 Maximum: 20.1
 Mean: 0.5
 Standard deviation: 1

how much land have irrigated in fact (f11q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-20.0799999237061

Valid cases: 1226
 Invalid: 3961
 Minimum: 0
 Maximum: 20.1
 Mean: 0.4
 Standard deviation: 0.8

who do you get your irrigation water from? (f12q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 1237
 Invalid: 3950

f12q_text (f12q_tex)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 79
 Invalid: 0

did you get the irrigation water on time and in enough quantities?
 (f13q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 1237
 Invalid: 3950

are you a member of a water user association ? (f14q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 1237
 Invalid: 3950

if not, why not? (f15q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 726
 Invalid: 4461

f15q_text (f15q_tex)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 119
 Invalid: 0

do you have livestock? (f15_1q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 5187
 Invalid: 0

please indicate three main difficulties you experienced during the last season? (f16_1q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-11

Valid cases: 1748
 Invalid: 3439

please indicate three main difficulties you experienced during the last season? (f16_2q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-11

Valid cases: 1198
 Invalid: 3989

please indicate three main difficulties you experienced during the last season? (f16_3q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-11

Valid cases: 900
 Invalid: 4287

f16q_text (f16q_tex)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 250
 Invalid: 0

if yes, how much? (f18q)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 6000-2000000

Valid cases: 145
 Invalid: 5042
 Minimum: 6000
 Maximum: 2000000
 Mean: 163844.8
 Standard deviation: 191869.4

did you take credit or have debt for agricultural activities during the last se (f17q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 2124
 Invalid: 3063

if yes, from whom? (f19q)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-6

Valid cases: 145
 Invalid: 5042

f19q_text (f19q_tex)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

id number of the household member, who take part in this activities
 (f1_1a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 1792
 Invalid: 3395

id number of the household member, who take part in this activities
 (f1_2a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 1349
 Invalid: 3838

id number of the household member, who take part in this activities
(f1_3a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 2-12

Valid cases: 482
Invalid: 4705

id number of the household member, who take part in this activities
(f1_4a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 2-13

Valid cases: 226
Invalid: 4961

id number of the household member, who take part in this activities
(f1_5a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 129
Invalid: 5058

id number of the household member, who take part in this activities
(f2_1a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-7

Valid cases: 1220
Invalid: 3967

id number of the household member, who take part in this activities
(f2_2a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-8

Valid cases: 860
 Invalid: 4327

id number of the household member, who take part in this activities
 (f2_3a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 260
 Invalid: 4927

id number of the household member, who take part in this activities
 (f2_4a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 139
 Invalid: 5048

id number of the household member, who take part in this activities
 (f2_5a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 81
 Invalid: 5106

id number of the household member, who take part in this activities
 (f3_1a)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 4111
 Invalid: 1076

id number of the household member, who take part in this activities
(f3_2a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-10

Valid cases: 1992
Invalid: 3195

id number of the household member, who take part in this activities
(f3_3a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 512
Invalid: 4675

id number of the household member, who take part in this activities
(f3_4a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 2-9

Valid cases: 233
Invalid: 4954

id number of the household member, who take part in this activities
(f3_5a)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 131
Invalid: 5056

during the last 12 months, has the household sent any money or
goods to an abs (h1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 5187
 Invalid: 0

during the last 12 months, has the household received any money or goods from a (h2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 5187
 Invalid: 0

has any member of your household been able to save some money during this month (j1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 5187
 Invalid: 0

how much was saved (for the whole household)(dram)? (j2_1)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 4000-200000

Valid cases: 74
 Invalid: 5113
 Minimum: 4000
 Maximum: 200000
 Mean: 36905.4
 Standard deviation: 42455.2

how much was saved (for the whole household)(ruble)? (j2_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

how much was saved (for the whole household)(us\$)? (j2_3)

File: hh

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 5121
Width: 16	Minimum: 50
Decimals: 0	Maximum: 6000
Range: 50-6000	Mean: 540
	Standard deviation: 963.2

how much was saved (for the whole household)(euro)? (j2_4)

File: hh

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

do you save your money in bank (j3_1)

File: hh

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 5175
Width: 16	
Decimals: 0	
Range: 1-1	

do you save your money in other (j3_2)

File: hh

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 5061
Width: 16	
Decimals: 0	
Range: 2-2	

did any member of the household lend money to anyone during the last 12 months? (j4)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

if yes, how much money was lent(dram)? (j5_1)

File: hh

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 5127
Width: 16	Minimum: 1000
Decimals: 0	Maximum: 1040000
Range: 1000-1040000	Mean: 61300
	Standard deviation: 151619.7

if yes, how much money was lent(ruble)? (j5_2)

File: hh

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

if yes, how much money was lent(us\$)? (j5_3)

File: hh

Overview

Type: Continuous	Valid cases: 55
Format: numeric	Invalid: 5132
Width: 16	Minimum: 50
Decimals: 0	Maximum: 2200
Range: 50-2200	Mean: 224.9
	Standard deviation: 397.3

if yes, how much money was lent(euro)? (j5_4)

File: hh

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

did any member of the household borrow money for the current expenses during the (j6_1)

File: hh

Overview

Type: Continuous	Valid cases: 1657
Format: numeric	Invalid: 3530
Width: 16	Minimum: 800
Decimals: 0	Maximum: 250000
Range: 800-250000	Mean: 22651.4
	Standard deviation: 21201.1

did any member of the household borrow money for the current expenses during the (j6_2)

File: hh

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 5183
Width: 16	Minimum: 100
Decimals: 0	Maximum: 45000
Range: 100-45000	Mean: 19200
	Standard deviation: 22010.1

did any member of the household borrow money for the current expenses during the (j6_3)

File: hh

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 5048
Width: 16	Minimum: 20
Decimals: 0	Maximum: 2000
Range: 20-2000	Mean: 185.3
	Standard deviation: 211.2

did any member of the household borrow money for the current expenses during the (j6_4)

File: hh

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

is your family registered in the family poverty benefit program? (m1)

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

if no, what is the main reason? (m2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-6

Valid cases: 3892
 Invalid: 1295

if no, what is the main reason? (m2_text)

File: hh

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 396
 Invalid: 0

when did you start to receive family poverty benefit last time(month)?
 (m3_1)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-12

Valid cases: 922
 Invalid: 4265

when did you start to receive family poverty benefit last time(year)?
 (m3_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1989-2005

Valid cases: 922
 Invalid: 4265

did they inform you about the reasons of the refusal or about cutting
 the benefi (m4)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 373
 Invalid: 4814

do you understand the reasons of the refusal or of cutting the benefits? (m5)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-3

Valid cases: 373
Invalid: 4814

was it easy to collect the documentation necessary for the registration ? (m6)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 1295
Invalid: 3892

are you satisfied with social inspector who served you? (m7)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-3

Valid cases: 1295
Invalid: 3892

did you inform the ssm about changes in your household taken place after the reg (m8)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-3

Valid cases: 1295
Invalid: 3892

do you consider that the poverty benefit system is justified? (m9)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-4

Valid cases: 5187
Invalid: 0

in your opinion what part of the families receiving assistance through the famil (m10)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-6

Valid cases: 5187
Invalid: 0

have you received the humanitarian aid during the last 12 months? (m11)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5187
Invalid: 0

if yes, how many times? (m12)

File: hh

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-12

Valid cases: 321
Invalid: 4866

how much money do your family need monthly to live very good (survive)? (m13_1_1)

File: hh

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-7000000

Valid cases: 5030
Invalid: 157
Minimum: 0
Maximum: 7000000
Mean: 55493.9
Standard deviation: 204839

in dram (m13_1_1d)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 20000-491680000

Valid cases: 4426
 Invalid: 761
 Minimum: 20000
 Maximum: 491680000
 Mean: 697178.6
 Standard deviation: 7436755.2

how much money do your family need monthly to live very good (survive)? (m13_1_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4

Valid cases: 5031
 Invalid: 156

how much money do your family need monthly to live good (survive)? (m13_2_1)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1200000

Valid cases: 5110
 Invalid: 77
 Minimum: 0
 Maximum: 1200000
 Mean: 36020
 Standard deviation: 89479.7

in dram (m13_2_1d)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10000-6914850

Valid cases: 4780
 Invalid: 407
 Minimum: 10000
 Maximum: 6914850
 Mean: 279344.1
 Standard deviation: 319751

how much money do your family need monthly to live good (survive)? (m13_2_2)

File: hh

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4

Valid cases: 5110
 Invalid: 77

how much money do your family need monthly to "make ends meat"
(survive)? (m13_3_1)

File: hh

Overview

Type: Continuous	Valid cases: 5172
Format: numeric	Invalid: 15
Width: 16	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 20204.4
	Standard deviation: 44680.2

in dram (m13_3_1d)

File: hh

Overview

Type: Continuous	Valid cases: 4894
Format: numeric	Invalid: 293
Width: 16	Minimum: 8852.6
Decimals: 0	Maximum: 2471480
Range: 8852.599609375-2471480	Mean: 103976.1
	Standard deviation: 97269.3

how much money do your family need monthly to "make ends meat"
(survive)? (m13_3_2)

File: hh

Overview

Type: Discrete	Valid cases: 5172
Format: numeric	Invalid: 15
Width: 16	
Decimals: 0	
Range: 0-4	

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

File: hh

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	

salt (z2_1)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.0500000007450581-10

Valid cases: 5187
 Invalid: 0
 Minimum: 0.1
 Maximum: 10
 Mean: 1.5
 Standard deviation: 1

pepper (z2_2)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-500

Valid cases: 4244
 Invalid: 943
 Minimum: 10
 Maximum: 500
 Mean: 98.5
 Standard deviation: 72.4

coffee (z2_3)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.0199999995529652-4

Valid cases: 5101
 Invalid: 86
 Minimum: 0
 Maximum: 4
 Mean: 0.7
 Standard deviation: 0.5

vinegar (z2_4)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.00999999977648258-2

Valid cases: 1519
 Invalid: 3668
 Minimum: 0
 Maximum: 2
 Mean: 0.3
 Standard deviation: 0.3

spice (z2_5)

File: hh

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.200000002980232-800

Valid cases: 3668
 Invalid: 1519
 Minimum: 0.2
 Maximum: 800
 Mean: 125.5
 Standard deviation: 106.1

cocoa (z2_6)

File: hh

Overview

Type: Continuous	Valid cases: 2049
Format: numeric	Invalid: 3138
Width: 16	Minimum: 10
Decimals: 0	Maximum: 600
Range: 10-600	Mean: 80.2
	Standard deviation: 55.5

mustard (z2_7)

File: hh

Overview

Type: Continuous	Valid cases: 578
Format: numeric	Invalid: 4609
Width: 16	Minimum: 5
Decimals: 0	Maximum: 500
Range: 5-500	Mean: 44.7
	Standard deviation: 41

tea (z2_8)

File: hh

Overview

Type: Continuous	Valid cases: 4417
Format: numeric	Invalid: 770
Width: 16	Minimum: 10
Decimals: 0	Maximum: 500
Range: 10-500	Mean: 107.4
	Standard deviation: 74.8

bouillon cubes (z2_9)

File: hh

Overview

Type: Continuous	Valid cases: 875
Format: numeric	Invalid: 4312
Width: 16	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 10
	Standard deviation: 5.9

special relation record number (recno)

File: j1

Overview

Type: Continuous	Valid cases: 1330
Format: numeric	Invalid: 0
Width: 16	Minimum: 6
Decimals: 0	Maximum: 5185
Range: 6-5185	Mean: 2490.1
	Standard deviation: 1474

date (date)

File: j1

Overview

Type: Discrete	Valid cases: 1330
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

code of the questionnaire (code)

File: j1

Overview

Type: Continuous	Valid cases: 1330
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 220.7
	Standard deviation: 143.8

rows (j1_row)

File: j1

Overview

Type: Discrete	Valid cases: 1330
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-11	

id number of the member of the household who borrow money for the following purp (j1_1)

File: j1

Overview

Type: Discrete	Valid cases: 1150
Format: numeric	Invalid: 180
Width: 16	
Decimals: 0	
Range: 1-8	

id number of the member of the household who borrow money for the following purp (j1_2)

File: j1

Overview

Type: Continuous	Valid cases: 340
Format: numeric	Invalid: 990
Width: 16	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 2.5
	Standard deviation: 8.1

what is the total borrowed amount? (j1_3)

File: j1

Overview

Type: Continuous	Valid cases: 1325
Format: numeric	Invalid: 5
Width: 16	Minimum: 3
Decimals: 0	Maximum: 2000000
Range: 3-2000000	Mean: 30718.7
	Standard deviation: 95995.2

what is the total borrowed amount?(in drams) (j1_3drm)

File: j1

Overview

Type: Continuous	Valid cases: 1320
Format: numeric	Invalid: 10
Width: 16	Minimum: 200
Decimals: 0	Maximum: 45442000
Range: 200-45442000	Mean: 254640.1
	Standard deviation: 1449479.8

what is the total borrowed amount? (j1_4)

File: j1

Overview

Type: Discrete	Valid cases: 1320
Format: numeric	Invalid: 10
Width: 16	
Decimals: 0	
Range: 1-4	

where was it borrowed from? (j1_5)

File: j1

Overview

Type: Discrete	Valid cases: 1300
Format: numeric	Invalid: 30
Width: 16	
Decimals: 0	
Range: 1-4	

if you paid back any debts during the last 12 months, specify the amount (j1_6)

File: j1

Overview

Type: Continuous	Valid cases: 467
Format: numeric	Invalid: 863
Width: 16	Minimum: 10
Decimals: 0	Maximum: 402000
Range: 10-402000	Mean: 20315.1
	Standard deviation: 43242.3

if you paid back any debts during the last 12 months, specify the amount(in dram (j1_6drm)

File: j1

Overview

Type: Continuous	Valid cases: 462
Format: numeric	Invalid: 868
Width: 16	Minimum: 100
Decimals: 0	Maximum: 2210640
Range: 100-2210640	Mean: 106764.1
	Standard deviation: 172126.7

if you paid back any debts during the last 12 months, specify the amount (j1_7)

File: j1

Overview

Type: Discrete	Valid cases: 462
Format: numeric	Invalid: 868
Width: 16	
Decimals: 0	
Range: 1-4	

special relation record number (recno)

File: x1

Overview

Type: Continuous	Valid cases: 322439
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2785.5
	Standard deviation: 1418.1

code of the questionnaire (code)

File: x1

Overview

Type: Continuous	Valid cases: 322439
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 187.4
	Standard deviation: 134.6

date (date)

File: x1

Overview

Type: Discrete	Valid cases: 322439
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

number of the day (day)

File: x1

Overview

Type: Continuous	Valid cases: 322439
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.6
	Standard deviation: 8.7

code of food purchased (x1_1)

File: x1

Overview

Type: Discrete	Valid cases: 322439
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 10101-13099	

measurement unit (x1_2)

File: x1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 322439
 Invalid: 0

amount purchased (x1_3)

File: x1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.00100000004749745-300

Valid cases: 322439
 Invalid: 0
 Minimum: 0
 Maximum: 300
 Mean: 2
 Standard deviation: 4.6

total cost of purchased food in drams (x1_4)

File: x1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-45000

Valid cases: 322439
 Invalid: 0
 Minimum: 10
 Maximum: 45000
 Mean: 509.8
 Standard deviation: 784.9

where did you purchased ? (x1_5)

File: x1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 322439
 Invalid: 0

special relation record number (recno)

File: x2

Overview

Type: Continuous	Valid cases: 1142022
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2665.2
	Standard deviation: 1493.7

code of the questionnaire (code)

File: x2

Overview

Type: Continuous	Valid cases: 1142022
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 227.7
	Standard deviation: 138.7

date (date)

File: x2

Overview

Type: Discrete	Valid cases: 1142022
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

number of the day (day)

File: x2

Overview

Type: Continuous	Valid cases: 1142022
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.8
	Standard deviation: 8.8

code of food purchased (x2_1)

File: x2

Overview

Type: Continuous	Valid cases: 1142022
Format: numeric	Invalid: 0
Width: 16	Minimum: 10101
Decimals: 0	Maximum: 13099
Range: 10101-13099	Mean: 10595.5
	Standard deviation: 374.5

measurement unit (x2_2)

File: x2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.5-3

Valid cases: 1142022
 Invalid: 0

amount consumed (x2_3)

File: x2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.0099999977648258-60

Valid cases: 1142022
 Invalid: 0
 Minimum: 0
 Maximum: 60
 Mean: 0.7
 Standard deviation: 1.1

source of food (x2_4)

File: x2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-7

Valid cases: 1142012
 Invalid: 10

special relation record number (recno)

File: x3

Overview

Type: Continuous	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	Minimum: 2
Decimals: 0	Maximum: 5174
Range: 2-5174	Mean: 2797.1
	Standard deviation: 1380.5

code of the questionnaire (code)

File: x3

Overview

Type: Continuous	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 556
Range: 1-556	Mean: 144.7
	Standard deviation: 138.3

date (date)

File: x3

Overview

Type: Discrete	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

number of the day (day)

File: x3

Overview

Type: Continuous	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.2
	Standard deviation: 8.7

where did you eat? (x3_1)

File: x3

Overview

Type: Discrete	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

total cost (x3_2)

File: x3

Overview

Type: Continuous	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	Minimum: 15
Decimals: 0	Maximum: 32000
Range: 15-32000	Mean: 513.4
	Standard deviation: 913.8

currency (x3_3)

File: x3

Overview

Type: Discrete	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

Total Cost (x3_2drm)

File: x3

Overview

Type: Continuous	Valid cases: 7299
Format: numeric	Invalid: 0
Width: 16	Minimum: 50
Decimals: 0	Maximum: 47339
Range: 50-47339	Mean: 528.8
	Standard deviation: 1204.1

special relation record number (recno)

File: x4

Overview

Type: Continuous	Valid cases: 120632
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2651.4
	Standard deviation: 1477.5

code of the questionnaire (code)

File: x4

Overview

Type: Continuous	Valid cases: 120632
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 193.6
	Standard deviation: 140.4

date (date)

File: x4

Overview

Type: Discrete	Valid cases: 120632
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

number of the day (day)

File: x4

Overview

Type: Continuous	Valid cases: 120632
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.5
	Standard deviation: 8.4

code of service or good (x4_1)

File: x4

Overview

Type: Discrete	Valid cases: 120632
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 14001-33000	

number of items (x4_2)

File: x4

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.0500000007450581-6000

Valid cases: 85221
 Invalid: 35411
 Minimum: 0.1
 Maximum: 6000
 Mean: 2.5
 Standard deviation: 36

total cost (x4_3)

File: x4

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-1167100

Valid cases: 120632
 Invalid: 0
 Minimum: 10
 Maximum: 1167100
 Mean: 1186.8
 Standard deviation: 7701.5

currency (x4_4)

File: x4

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 120632
 Invalid: 0

purchased in what type of business (x4_5)

File: x4

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-5

Valid cases: 120632
 Invalid: 0

Total Cost (x4_3drm)

File: x4

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-4494100

Valid cases: 120632
 Invalid: 0
 Minimum: 10
 Maximum: 4494100
 Mean: 1321.5
 Standard deviation: 18473.1

special relation record number (recno)

File: x5

Overview

Type: Continuous	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	Minimum: 25
Decimals: 0	Maximum: 5176
Range: 25-5176	Mean: 2431.7
	Standard deviation: 1433.5

code of the questionnaire (code)

File: x5

Overview

Type: Continuous	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	Minimum: 4
Decimals: 0	Maximum: 567
Range: 4-567	Mean: 210.4
	Standard deviation: 153.8

date (date)

File: x5

Overview

Type: Discrete	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

number of the day (day)

File: x5

Overview

Type: Continuous	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.8
	Standard deviation: 8.1

code of service or good (x5_1)

File: x5

Overview

Type: Discrete	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 14001-33000	

number of items (x5_2)

File: x5

Overview

Type: Continuous	Valid cases: 1240
Format: numeric	Invalid: 60
Width: 16	Minimum: 1
Decimals: 0	Maximum: 80
Range: 1-80	Mean: 2.1
	Standard deviation: 3.8

total cost in drams (x5_3)

File: x5

Overview

Type: Continuous	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	Minimum: 25
Decimals: 0	Maximum: 250000
Range: 25-250000	Mean: 4029.8
	Standard deviation: 13770.7

source (x5_4)

File: x5

Overview

Type: Discrete	Valid cases: 1300
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

special relation record number (recno)

File: y1

Overview

Type: Continuous	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2567.6
	Standard deviation: 1499.2

id member (y1_1)

File: y1

Overview

Type: Discrete	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-13	

code of the questionnaire (code)

File: y1

Overview

Type: Continuous	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 225.8
	Standard deviation: 134.5

date (date)

File: y1

Overview

Type: Discrete	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

type of income (y1_2)

File: y1

Overview

Type: Discrete	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-22	

amount (y1_3)

File: y1

Overview

Type: Continuous	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	Minimum: 10
Decimals: 0	Maximum: 1600000
Range: 10-1600000	Mean: 21287.5
	Standard deviation: 35780.1

currency (y1_4)

File: y1

Overview

Type: Discrete	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

type of payment usually (y1_5)

File: y1

Overview

Type: Discrete	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-7	

amount in dram (y1_3drm)

File: y1

Overview

Type: Continuous	Valid cases: 12900
Format: numeric	Invalid: 0
Width: 16	Minimum: 45.8
Decimals: 0	Maximum: 986229.2
Range: 45.8333320617676-986229.1875	Mean: 23125.7
	Standard deviation: 28943.6

special relation record number (recno)

File: z1

Overview

Type: Continuous	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	Minimum: 12
Decimals: 0	Maximum: 5032
Range: 12-5032	Mean: 2158.6
	Standard deviation: 1414

code of the questionnaire (code)

File: z1

Overview

Type: Continuous	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	Minimum: 9
Decimals: 0	Maximum: 567
Range: 9-567	Mean: 212.2
	Standard deviation: 113.8

date (date)

File: z1

Overview

Type: Discrete	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

id number (z1_1)

File: z1

Overview

Type: Discrete	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-13	

type of income (z1_2)

File: z1

Overview

Type: Discrete	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-3	

amount in dram in month (z1_3)

File: z1

Overview

Type: Continuous	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	Minimum: 1700
Decimals: 0	Maximum: 200000
Range: 1700-200000	Mean: 16473.9
	Standard deviation: 19733.4

how long did your salary detain? (z1_4)

File: z1

Overview

Type: Discrete	Valid cases: 708
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-7	

special relation record number (recno)

File: z3

Overview

Type: Continuous	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	Minimum: 3
Decimals: 0	Maximum: 5166
Range: 3-5166	Mean: 2697.6
	Standard deviation: 1488.2

code of the questionnaire (code)

File: z3

Overview

Type: Continuous	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 152
	Standard deviation: 145.1

date (date)

File: z3

Overview

Type: Discrete	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

rows (row)

File: z3

Overview

Type: Discrete	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-35	

if bought during past 12 months indicate (z3_1)

File: z3

Overview

Type: Discrete	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-28	

price of the purchase and service (z3_2)

File: z3

Overview

Type: Continuous	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	Minimum: 10
Decimals: 0	Maximum: 600000
Range: 10-600000	Mean: 11312.1
	Standard deviation: 37450.4

currency (z3_3)

File: z3

Overview

Type: Discrete	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-4	

price of the purchase and service(in drams) (z3_2drm)

File: z3

Overview

Type: Continuous	Valid cases: 1138
Format: numeric	Invalid: 0
Width: 16	Minimum: 800
Decimals: 0	Maximum: 4609900
Range: 800-4609900	Mean: 133282.5
	Standard deviation: 373748.9

special relation record number (recno)

File: z3_1

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 5187
Range: 1-5187	Mean: 2594
	Standard deviation: 1497.5

code of the questionnaire (code)

File: z3_1

Overview

Type: Continuous	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 568
Range: 1-568	Mean: 223.7
	Standard deviation: 137.9

date (date)

File: z3_1

Overview

Type: Discrete	Valid cases: 5187
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-12	

have you house or apartment? (z3_4_1)

File: z3_1

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 5173
Width: 16	
Decimals: 0	
Range: 1-2	

have you plot of land? (z3_4_2)

File: z3_1

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 5174
Width: 16	
Decimals: 0	
Range: 1-2	

have you car? (z3_4_3)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5164
Invalid: 23

have you motorcycle (z3_4_4)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5185
Invalid: 2

have you bicycle? (z3_4_5)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5174
Invalid: 13

have you gsm? (z3_4_6)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5127
Invalid: 60

have you mobile telephone? (z3_4_7)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5099
Invalid: 88

have you personal computer? (z3_4_8)

File: z3_1

Overview

Type: Discrete	Valid cases: 5161
Format: numeric	Invalid: 26
Width: 16	
Decimals: 0	
Range: 1-2	

have you television? (z3_4_9)

File: z3_1

Overview

Type: Discrete	Valid cases: 5068
Format: numeric	Invalid: 119
Width: 16	
Decimals: 0	
Range: 1-2	

have you parabolic antenna? (z3_4_10)

File: z3_1

Overview

Type: Discrete	Valid cases: 5177
Format: numeric	Invalid: 10
Width: 16	
Decimals: 0	
Range: 1-2	

have you video recorder? (z3_4_11)

File: z3_1

Overview

Type: Discrete	Valid cases: 5156
Format: numeric	Invalid: 31
Width: 16	
Decimals: 0	
Range: 1-2	

have you video camera? (z3_4_12)

File: z3_1

Overview

Type: Discrete	Valid cases: 5179
Format: numeric	Invalid: 8
Width: 16	
Decimals: 0	
Range: 1-2	

have you photo camera? (z3_4_13)

File: z3_1

Overview

Type: Discrete	Valid cases: 5166
Format: numeric	Invalid: 21
Width: 16	
Decimals: 0	
Range: 1-2	

have you audio system (musical)? (z3_4_14)

File: z3_1

Overview

Type: Discrete	Valid cases: 5155
Format: numeric	Invalid: 32
Width: 16	
Decimals: 0	
Range: 1-2	

have you electric cooker? (z3_4_15)

File: z3_1

Overview

Type: Discrete	Valid cases: 5179
Format: numeric	Invalid: 8
Width: 16	
Decimals: 0	
Range: 1-2	

have you gas cooker? (z3_4_16)

File: z3_1

Overview

Type: Discrete	Valid cases: 5159
Format: numeric	Invalid: 28
Width: 16	
Decimals: 0	
Range: 1-2	

have you microwave oven? (z3_4_17)

File: z3_1

Overview

Type: Discrete	Valid cases: 5174
Format: numeric	Invalid: 13
Width: 16	
Decimals: 0	
Range: 1-2	

have you electric oven? (z3_4_18)

File: z3_1

Overview

Type: Discrete	Valid cases: 5164
Format: numeric	Invalid: 23
Width: 16	
Decimals: 0	
Range: 1-2	

have you electric warm upper? (z3_4_19)

File: z3_1

Overview

Type: Discrete	Valid cases: 5146
Format: numeric	Invalid: 41
Width: 16	
Decimals: 0	
Range: 1-2	

have you dishwashing machine? (z3_4_20)

File: z3_1

Overview

Type: Discrete	Valid cases: 5179
Format: numeric	Invalid: 8
Width: 16	
Decimals: 0	
Range: 1-2	

have you refrigerator? (z3_4_21)

File: z3_1

Overview

Type: Discrete	Valid cases: 5165
Format: numeric	Invalid: 22
Width: 16	
Decimals: 0	
Range: 1-2	

have you washing machine? (z3_4_22)

File: z3_1

Overview

Type: Discrete	Valid cases: 5145
Format: numeric	Invalid: 42
Width: 16	
Decimals: 0	
Range: 1-2	

have you fen? (z3_4_23)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5109
Invalid: 78

have you sewing machine? (z3_4_24)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5181
Invalid: 6

have you iron? (z3_4_25)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5140
Invalid: 47

have you vacuum cleaner? (z3_4_26)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5161
Invalid: 26

have you furniture? (z3_4_27)

File: z3_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 5165
Invalid: 22

have you carpet? (z3_4_28)

File: z3_1

Overview

Type: Discrete	Valid cases: 5161
Format: numeric	Invalid: 26
Width: 16	
Decimals: 0	
Range: 1-2	

have you building material? (z3_4_29)

File: z3_1

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 5162
Width: 16	
Decimals: 0	
Range: 1-2	

have you jewelry or watches? (z3_4_30)

File: z3_1

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 5179
Width: 16	
Decimals: 0	
Range: 1-2	

have you clothing? (z3_4_31)

File: z3_1

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 5180
Width: 16	
Decimals: 0	
Range: 1-2	

wedding (z3_4_32)

File: z3_1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 5186
Width: 16	
Decimals: 0	
Range: 2-2	

funeral (z3_4_33)

File: z3_1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 5186
Width: 16	
Decimals: 0	
Range: 2-2	

other ceremony (z3_4_34)

File: z3_1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 5185
Width: 16	
Decimals: 0	
Range: 2-2	

other (z3_4_35)

File: z3_1

Overview

Type: Discrete	Valid cases: 2770
Format: numeric	Invalid: 2417
Width: 16	
Decimals: 0	
Range: 1-2	

how long is in use house or apartment? (z3_5_1)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

how long is in use plot of land? (z3_5_2)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

how long is in use car? (z3_5_3)

File: z3_1

Overview

Type: Continuous	Valid cases: 686
Format: numeric	Invalid: 4501
Width: 16	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 14.5
	Standard deviation: 9.1

how long is in use motorcycle (z3_5_4)

File: z3_1

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 5176
Width: 16	Minimum: 5
Decimals: 0	Maximum: 40
Range: 5-40	Mean: 17.3
	Standard deviation: 9.8

how long is in use bicycle? (z3_5_5)

File: z3_1

Overview

Type: Continuous	Valid cases: 149
Format: numeric	Invalid: 5038
Width: 16	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 8.5
	Standard deviation: 9.3

how long is in use gsm? (z3_5_6)

File: z3_1

Overview

Type: Continuous	Valid cases: 3316
Format: numeric	Invalid: 1871
Width: 16	Minimum: 1
Decimals: 0	Maximum: 200
Range: 1-200	Mean: 13
	Standard deviation: 10.5

how long is in use mobile telephone? (z3_5_7)

File: z3_1

Overview

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 4731
Width: 16	Minimum: 1
Decimals: 0	Maximum: 150
Range: 1-150	Mean: 3.5
	Standard deviation: 8.3

how long is in use personal computer? (z3_5_8)

File: z3_1

Overview

Type: Continuous	Valid cases: 168
Format: numeric	Invalid: 5019
Width: 16	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 4.7
	Standard deviation: 5.4

how long is in use television? (z3_5_9)

File: z3_1

Overview

Type: Continuous	Valid cases: 4762
Format: numeric	Invalid: 425
Width: 16	Minimum: 1
Decimals: 0	Maximum: 160
Range: 1-160	Mean: 12
	Standard deviation: 10.1

how long is in use parabolic antenna? (z3_5_10)

File: z3_1

Overview

Type: Continuous	Valid cases: 200
Format: numeric	Invalid: 4987
Width: 16	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 7.1
	Standard deviation: 6.4

how long is in use video recorder? (z3_5_11)

File: z3_1

Overview

Type: Continuous	Valid cases: 1232
Format: numeric	Invalid: 3955
Width: 16	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 7.1
	Standard deviation: 5.1

how long is in use video camera? (z3_5_12)

File: z3_1

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 5121
Width: 16	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 5.4
	Standard deviation: 4.3

how long is in use photo camera? (z3_5_13)

File: z3_1

Overview

Type: Continuous	Valid cases: 1152
Format: numeric	Invalid: 4035
Width: 16	Minimum: 1
Decimals: 0	Maximum: 215
Range: 1-215	Mean: 6.1
	Standard deviation: 7.9

how long is in use audio system (musical)? (z3_5_14)

File: z3_1

Overview

Type: Continuous	Valid cases: 974
Format: numeric	Invalid: 4213
Width: 16	Minimum: 1
Decimals: 0	Maximum: 250
Range: 1-250	Mean: 7.9
	Standard deviation: 10.2

how long is in use electric cooker? (z3_5_15)

File: z3_1

Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 4468
Width: 16	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 14.4
	Standard deviation: 8.8

how long is in use gas cooker? (z3_5_16)

File: z3_1

Overview

Type: Continuous	Valid cases: 3633
Format: numeric	Invalid: 1554
Width: 16	Minimum: 1
Decimals: 0	Maximum: 20000
Range: 1-20000	Mean: 26.1
	Standard deviation: 331.7

how long is in use microwave oven? (z3_5_17)

File: z3_1

Overview

Type: Continuous	Valid cases: 743
Format: numeric	Invalid: 4444
Width: 16	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	Mean: 6.8
	Standard deviation: 5

how long is in use electric oven? (z3_5_18)

File: z3_1

Overview

Type: Continuous	Valid cases: 1527
Format: numeric	Invalid: 3660
Width: 16	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 9.2
	Standard deviation: 7.2

how long is in use electric warm upper? (z3_5_19)

File: z3_1

Overview

Type: Continuous	Valid cases: 1076
Format: numeric	Invalid: 4111
Width: 16	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 9.7
	Standard deviation: 8.2

how long is in use dishwashing machine? (z3_5_20)

File: z3_1

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 5170
Width: 16	Minimum: 2
Decimals: 0	Maximum: 35
Range: 2-35	Mean: 12.7
	Standard deviation: 11.6

how long is in use refrigerator? (z3_5_21)

File: z3_1

Overview

Type: Continuous	Valid cases: 4393
Format: numeric	Invalid: 794
Width: 16	Minimum: 1
Decimals: 0	Maximum: 189
Range: 1-189	Mean: 22.7
	Standard deviation: 10.1

how long is in use washing machine? (z3_5_22)

File: z3_1

Overview

Type: Continuous	Valid cases: 3696
Format: numeric	Invalid: 1491
Width: 16	Minimum: 1
Decimals: 0	Maximum: 200
Range: 1-200	Mean: 20.5
	Standard deviation: 10.8

how long is in use fen? (z3_5_23)

File: z3_1

Overview

Type: Continuous	Valid cases: 2048
Format: numeric	Invalid: 3139
Width: 16	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 5.1
	Standard deviation: 5.1

how long is in use sewing machine? (z3_5_24)

File: z3_1

Overview

Type: Continuous	Valid cases: 2589
Format: numeric	Invalid: 2598
Width: 16	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 29.1
	Standard deviation: 10.8

how long is in use iron? (z3_5_25)

File: z3_1

Overview

Type: Continuous	Valid cases: 4925
Format: numeric	Invalid: 262
Width: 16	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 12.2
	Standard deviation: 9.6

how long is in use vacuum cleaner? (z3_5_26)

File: z3_1

Overview

Type: Continuous	Valid cases: 1821
Format: numeric	Invalid: 3366
Width: 16	Minimum: 1
Decimals: 0	Maximum: 210
Range: 1-210	Mean: 15.6
	Standard deviation: 11

how long is in use furniture? (z3_5_27)

File: z3_1

Overview

Type: Continuous	Valid cases: 3975
Format: numeric	Invalid: 1212
Width: 16	Minimum: 1
Decimals: 0	Maximum: 151
Range: 1-151	Mean: 22.8
	Standard deviation: 9.8

how long is in use carpet? (z3_5_28)

File: z3_1

Overview

Type: Continuous	Valid cases: 3665
Format: numeric	Invalid: 1522
Width: 16	Minimum: 1
Decimals: 0	Maximum: 200
Range: 1-200	Mean: 23
	Standard deviation: 11.3

how long is in use building material? (z3_5_29)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

how long is in use jewelry or watches? (z3_5_30)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

how long is in use clothing? (z3_5_31)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

how long are in use of other (z3_5_35)

File: z3_1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 5185
Width: 16	
Decimals: 0	
Range: 2-15	

price of the good house or apartment? (z3_6_1)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

price of the good plot of land? (z3_6_2)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

price of the good car? (z3_6_3)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 50-100000

Valid cases: 626
 Invalid: 4561
 Minimum: 50
 Maximum: 100000
 Mean: 1854.2
 Standard deviation: 4268.8

price of the good motorcycle (z3_6_4)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 50-15000

Valid cases: 10
 Invalid: 5177
 Minimum: 50
 Maximum: 15000
 Mean: 2980
 Standard deviation: 4970.4

price of the good bicycle? (z3_6_5)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-60000

Valid cases: 140
 Invalid: 5047
 Minimum: 10
 Maximum: 60000
 Mean: 7491.1
 Standard deviation: 10199.2

price of the good telephone? (z3_6_6)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 2-67000

Valid cases: 2973
 Invalid: 2214
 Minimum: 2
 Maximum: 67000
 Mean: 3354.9
 Standard deviation: 3942.4

price of the good mobile telephone? (z3_6_7)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 10-60000

Valid cases: 452
 Invalid: 4735
 Minimum: 10
 Maximum: 60000
 Mean: 1753.7
 Standard deviation: 7397.9

price of the good personal computer? (z3_6_8)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 20-100000

Valid cases: 165
 Invalid: 5022
 Minimum: 20
 Maximum: 100000
 Mean: 1077.3
 Standard deviation: 7804.3

price of the good television? (z3_6_9)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-200000

Valid cases: 4360
 Invalid: 827
 Minimum: 0
 Maximum: 200000
 Mean: 3488.4
 Standard deviation: 11095.5

price of the good parabolic antenna? (z3_6_10)

File: z3_1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 5-15000

Valid cases: 193
 Invalid: 4994
 Minimum: 5
 Maximum: 15000
 Mean: 1063.1
 Standard deviation: 2496.3

price of the good video recorder? (z3_6_11)

File: z3_1

Overview

Type: Continuous	Valid cases: 1216
Format: numeric	Invalid: 3971
Width: 16	Minimum: 10
Decimals: 0	Maximum: 80000
Range: 10-80000	Mean: 1225.3
	Standard deviation: 6603.1

price of the good video camera? (z3_6_12)

File: z3_1

Overview

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 5122
Width: 16	Minimum: 10
Decimals: 0	Maximum: 70000
Range: 10-70000	Mean: 1692.5
	Standard deviation: 8776.9

price of the good photo camera? (z3_6_13)

File: z3_1

Overview

Type: Continuous	Valid cases: 1139
Format: numeric	Invalid: 4048
Width: 16	Minimum: 5
Decimals: 0	Maximum: 120000
Range: 5-120000	Mean: 3634.6
	Standard deviation: 5585.1

price of the good audio system? (z3_6_14)

File: z3_1

Overview

Type: Continuous	Valid cases: 951
Format: numeric	Invalid: 4236
Width: 16	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	Mean: 2722.1
	Standard deviation: 9410.3

price of the good electric stove? (z3_6_15)

File: z3_1

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 4546
Width: 16	Minimum: 3
Decimals: 0	Maximum: 100000
Range: 3-100000	Mean: 3045.2
	Standard deviation: 6428.8

price of the good gas stove? (z3_6_16)

File: z3_1

Overview

Type: Continuous	Valid cases: 2560
Format: numeric	Invalid: 2627
Width: 16	Minimum: 5
Decimals: 0	Maximum: 90000
Range: 5-90000	Mean: 5412.2
	Standard deviation: 8000.8

price of the good microwave oven? (z3_6_17)

File: z3_1

Overview

Type: Continuous	Valid cases: 737
Format: numeric	Invalid: 4450
Width: 16	Minimum: 10
Decimals: 0	Maximum: 60000
Range: 10-60000	Mean: 5115.9
	Standard deviation: 7492.2

price of the good electric oven? (z3_6_18)

File: z3_1

Overview

Type: Continuous	Valid cases: 1464
Format: numeric	Invalid: 3723
Width: 16	Minimum: 5
Decimals: 0	Maximum: 60000
Range: 5-60000	Mean: 5165.4
	Standard deviation: 6563.3

price of the good electric heater? (z3_6_19)

File: z3_1

Overview

Type: Continuous	Valid cases: 1015
Format: numeric	Invalid: 4172
Width: 16	Minimum: 4
Decimals: 0	Maximum: 40000
Range: 4-40000	Mean: 2479.1
	Standard deviation: 4035.1

price of the good dishwashing machine? (z3_6_20)

File: z3_1

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 5174
Width: 16	Minimum: 20
Decimals: 0	Maximum: 10000
Range: 20-10000	Mean: 2684.6
	Standard deviation: 3490.6

price of the good refrigerator? (z3_6_21)

File: z3_1

Overview

Type: Continuous	Valid cases: 3033
Format: numeric	Invalid: 2154
Width: 16	Minimum: 0
Decimals: 0	Maximum: 250000
Range: 0-250000	Mean: 5071.6
	Standard deviation: 10142.1

price of the good washing machine? (z3_6_22)

File: z3_1

Overview

Type: Continuous	Valid cases: 2753
Format: numeric	Invalid: 2434
Width: 16	Minimum: 5
Decimals: 0	Maximum: 250100
Range: 5-250100	Mean: 4466.1
	Standard deviation: 8981

price of the good hair dryer? (z3_6_23)

File: z3_1

Overview

Type: Continuous	Valid cases: 2004
Format: numeric	Invalid: 3183
Width: 16	Minimum: 4
Decimals: 0	Maximum: 40000
Range: 4-40000	Mean: 3187
	Standard deviation: 2795.1

price of the good sewing machine? (z3_6_24)

File: z3_1

Overview

Type: Continuous	Valid cases: 1151
Format: numeric	Invalid: 4036
Width: 16	Minimum: 5
Decimals: 0	Maximum: 60000
Range: 5-60000	Mean: 4902.3
	Standard deviation: 8836.9

price of the good iron? (z3_6_25)

File: z3_1

Overview

Type: Continuous	Valid cases: 4429
Format: numeric	Invalid: 758
Width: 16	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 2859.1
	Standard deviation: 2533.6

price of the good vacuum cleaner? (z3_6_26)

File: z3_1

Overview

Type: Continuous	Valid cases: 1547
Format: numeric	Invalid: 3640
Width: 16	Minimum: 3
Decimals: 0	Maximum: 100000
Range: 3-100000	Mean: 4096.1
	Standard deviation: 7392.5

price of the good furniture? (z3_6_27)

File: z3_1

Overview

Type: Continuous	Valid cases: 2818
Format: numeric	Invalid: 2369
Width: 16	Minimum: 20
Decimals: 0	Maximum: 400000
Range: 20-400000	Mean: 3277
	Standard deviation: 16302.3

price of the good carpet? (z3_6_28)

File: z3_1

Overview

Type: Continuous	Valid cases: 2536
Format: numeric	Invalid: 2651
Width: 16	Minimum: 3
Decimals: 0	Maximum: 150000
Range: 3-150000	Mean: 3865.4
	Standard deviation: 12912.9

price of the good construction materials (z3_6_29)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

price of the good jewelry (z3_6_30)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

price of the good expensive clothing (z3_6_31)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

price of the good other (z3_6_35)

File: z3_1

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 5185
Width: 16	Minimum: 300
Decimals: 0	Maximum: 600
Range: 300-600	Mean: 450
	Standard deviation: 212.1

currency of house or apartment? (z3_7_1)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

currency of plot of land? (z3_7_2)

File: z3_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 5187
Width: 16	
Decimals: 0	

currency of car? (z3_7_3)

File: z3_1

Overview

Type: Discrete	Valid cases: 626
Format: numeric	Invalid: 4561
Width: 16	
Decimals: 0	
Range: 1-3	

currency of motorcycle (z3_7_4)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 10
 Invalid: 5177

currency of bicycle? (z3_7_5)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 140
 Invalid: 5047

currency of telephone? (z3_7_6)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 2971
 Invalid: 2216

currency of mobile telephone? (z3_7_7)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 452
 Invalid: 4735

currency of personal computer? (z3_7_8)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 165
 Invalid: 5022

currency of television? (z3_7_9)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 4353
 Invalid: 834

currency of parabolic antenna? (z3_7_10)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 193
 Invalid: 4994

currency of video recorder? (z3_7_11)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1216
 Invalid: 3971

currency of video camera? (z3_7_12)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 65
 Invalid: 5122

currency of photo camera? (z3_7_13)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1138
 Invalid: 4049

currency of audio system? (z3_7_14)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 951
 Invalid: 4236

currency of electric stove? (z3_7_15)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 641
 Invalid: 4546

currency of gas stove? (z3_7_16)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 2560
 Invalid: 2627

currency of microwave oven? (z3_7_17)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 737
 Invalid: 4450

currency of electric oven? (z3_7_18)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1463
 Invalid: 3724

currency of electric heater? (z3_7_19)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1015
 Invalid: 4172

currency of dishwashing machine? (z3_7_20)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 13
 Invalid: 5174

currency of refrigerator? (z3_7_21)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 3031
 Invalid: 2156

currency of washing machine? (z3_7_22)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 2751
 Invalid: 2436

currency of hair dryer? (z3_7_23)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 2002
 Invalid: 3185

currency of sewing machine? (z3_7_24)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1150
 Invalid: 4037

currency of iron? (z3_7_25)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3

Valid cases: 4418
 Invalid: 769

currency of vacuum cleaner? (z3_7_26)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 1544
 Invalid: 3643

currency of furniture? (z3_7_27)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 2818
 Invalid: 2369

currency of carpet? (z3_7_28)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-4

Valid cases: 2534
 Invalid: 2653

currency of construction materials (z3_7_29)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

currency of jewelry (z3_7_30)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

currency of expensive clothing (z3_7_31)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

currency of other (z3_7_35)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 3-3

Valid cases: 2
 Invalid: 5185

(z3_6_1d)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

(z3_6_2d)

File: z3_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 5187

(z3_6_3d)

File: z3_1

Overview

Type: Continuous	Valid cases: 626
Format: numeric	Invalid: 4561
Width: 16	Minimum: 400
Decimals: 0	Maximum: 44936000
Range: 400-44936000	Mean: 856711.9
	Standard deviation: 1927060.8

(z3_6_4d)

File: z3_1

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 5177
Width: 16	Minimum: 1000
Decimals: 0	Maximum: 134823
Range: 1000-134823	Mean: 39632.4
	Standard deviation: 41532.9

(z3_6_5d)

File: z3_1

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 5047
Width: 16	Minimum: 500
Decimals: 0	Maximum: 60000
Range: 500-60000	Mean: 13278.4
	Standard deviation: 11146.6

(z3_6_6d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2971
Format: numeric	Invalid: 2216
Width: 16	Minimum: 15
Decimals: 0	Maximum: 6734250
Range: 15-6734250	Mean: 13774.9
	Standard deviation: 164933.3

(z3_6_7d)

File: z3_1

Overview

Type: Continuous	Valid cases: 452
Format: numeric	Invalid: 4735
Width: 16	Minimum: 1500
Decimals: 0	Maximum: 269646
Range: 1500-269646	Mean: 62661.7
	Standard deviation: 40060.7

(z3_6_8d)

File: z3_1

Overview

Type: Continuous	Valid cases: 165
Format: numeric	Invalid: 5022
Width: 16	Minimum: 120
Decimals: 0	Maximum: 759585
Range: 120-759585	Mean: 163029.9
	Standard deviation: 116322.1

(z3_6_9d)

File: z3_1

Overview

Type: Continuous	Valid cases: 4354
Format: numeric	Invalid: 833
Width: 16	Minimum: 100
Decimals: 0	Maximum: 6914850
Range: 100-6914850	Mean: 57187.7
	Standard deviation: 113054.4

(z3_6_10d)

File: z3_1

Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 4994
Width: 16	Minimum: 100
Decimals: 0	Maximum: 226219.5
Range: 100-226219.5	Mean: 25514.9
	Standard deviation: 35478.8

(z3_6_11d)

File: z3_1

Overview

Type: Continuous	Valid cases: 1216
Format: numeric	Invalid: 3971
Width: 16	Minimum: 80
Decimals: 0	Maximum: 282030.8
Range: 80-282030.8125	Mean: 45920.9
	Standard deviation: 28589.8

(z3_6_12d)

File: z3_1

Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 5121
Width: 16	Minimum: 2500
Decimals: 0	Maximum: 458270
Range: 2500-458270	Mean: 105370.1
	Standard deviation: 76531.8

(z3_6_13d)

File: z3_1

Overview

Type: Continuous	Valid cases: 1138
Format: numeric	Invalid: 4049
Width: 16	Minimum: 500
Decimals: 0	Maximum: 2272100
Range: 500-2272100	Mean: 11836.3
	Standard deviation: 79408.9

(z3_6_14d)

File: z3_1

Overview

Type: Continuous	Valid cases: 951
Format: numeric	Invalid: 4236
Width: 16	Minimum: 20
Decimals: 0	Maximum: 6734250
Range: 20-6734250	Mean: 67451.2
	Standard deviation: 266967

(z3_6_15d)

File: z3_1

Overview

Type: Continuous	Valid cases: 641
Format: numeric	Invalid: 4546
Width: 16	Minimum: 300
Decimals: 0	Maximum: 243130
Range: 300-243130	Mean: 14079
	Standard deviation: 23701.3

(z3_6_16d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2559
Format: numeric	Invalid: 2628
Width: 16	Minimum: 100
Decimals: 0	Maximum: 2765940
Range: 100-2765940	Mean: 22914.1
	Standard deviation: 96651.4

(z3_6_17d)

File: z3_1

Overview

Type: Continuous	Valid cases: 737
Format: numeric	Invalid: 4450
Width: 16	Minimum: 1000
Decimals: 0	Maximum: 206221.5
Range: 1000-206221.5	Mean: 16311.5
	Standard deviation: 13299.1

(z3_6_18d)

File: z3_1

Overview

Type: Continuous	Valid cases: 1463
Format: numeric	Invalid: 3724
Width: 16	Minimum: 500
Decimals: 0	Maximum: 8988200
Range: 500-8988200	Mean: 22775.9
	Standard deviation: 268843.4

(z3_6_19d)

File: z3_1

Overview

Type: Continuous	Valid cases: 1015
Format: numeric	Invalid: 4172
Width: 16	Minimum: 200
Decimals: 0	Maximum: 4478900
Range: 200-4478900	Mean: 17489.7
	Standard deviation: 141436

(z3_6_20d)

File: z3_1

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 5174
Width: 16	Minimum: 5000
Decimals: 0	Maximum: 366616
Range: 5000-366616	Mean: 70637.6
	Standard deviation: 104987.8

(z3_6_21d)

File: z3_1

Overview

Type: Continuous	Valid cases: 3031
Format: numeric	Invalid: 2156
Width: 16	Minimum: 0
Decimals: 0	Maximum: 4426300
Range: 0-4426300	Mean: 36225.4
	Standard deviation: 89844.6

(z3_6_22d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2751
Format: numeric	Invalid: 2436
Width: 16	Minimum: 50
Decimals: 0	Maximum: 3687920
Range: 50-3687920	Mean: 34150.5
	Standard deviation: 87132.2

(z3_6_23d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2002
Format: numeric	Invalid: 3185
Width: 16	Minimum: 20
Decimals: 0	Maximum: 2304950
Range: 20-2304950	Mean: 7285.5
	Standard deviation: 55888.1

(z3_6_24d)

File: z3_1

Overview

Type: Continuous	Valid cases: 1150
Format: numeric	Invalid: 4037
Width: 16	Minimum: 40
Decimals: 0	Maximum: 11234000
Range: 40-11234000	Mean: 33077.7
	Standard deviation: 331186.4

(z3_6_25d)

File: z3_1

Overview

Type: Continuous	Valid cases: 4417
Format: numeric	Invalid: 770
Width: 16	Minimum: 30
Decimals: 0	Maximum: 3687920
Range: 30-3687920	Mean: 6637.9
	Standard deviation: 80994.6

(z3_6_26d)

File: z3_1

Overview

Type: Continuous	Valid cases: 1544
Format: numeric	Invalid: 3643
Width: 16	Minimum: 25
Decimals: 0	Maximum: 6914850
Range: 25-6914850	Mean: 31795.1
	Standard deviation: 283400.1

(z3_6_27d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2818
Format: numeric	Invalid: 2369
Width: 16	Minimum: 100
Decimals: 0	Maximum: 6914850
Range: 100-6914850	Mean: 185636.4
	Standard deviation: 263387.9

(z3_6_28d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2533
Format: numeric	Invalid: 2654
Width: 16	Minimum: 3
Decimals: 0	Maximum: 2765940
Range: 3-2765940	Mean: 71147.5
	Standard deviation: 91879.7

(z3_6_35d)

File: z3_1

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 5185
Width: 16	Minimum: 151917
Decimals: 0	Maximum: 272652
Range: 151917-272652	Mean: 212284.5
	Standard deviation: 85372.5

weight (weight)

File: z3_1

Overview

Type: Continuous	Valid cases: 5185
Format: numeric	Invalid: 2
Width: 16	Minimum: 18.7
Decimals: 0	Maximum: 336.8
Range: 18.7037029266357-336.75	Mean: 156.9
	Standard deviation: 74.8

type of the area (typev)

File: z3_1

Overview

Type: Discrete	Valid cases: 5185
Format: numeric	Invalid: 2
Width: 16	
Decimals: 0	
Range: 0-2	

code of marz (marz)

File: z3_1

Overview

Type: Discrete	Valid cases: 5185
Format: numeric	Invalid: 2
Width: 16	
Decimals: 0	
Range: 1-11	

Documentation

Questionnaires

Household Questionnaire - English

Title	Household Questionnaire - English
Author(s)	National Statistical Service of the Republic of Armenia
Date	2005-03-21
Country	Armenia
Language	English
Table of contents	Section A. Household Member's Roster Section B. Migration Section C. Housing Conditions Section E. Self Employment Section F Agriculture Section I. Monetary and Commodity Flows between Households Section J. Health and Healthcarre Section K. Savings and Debts Section L. Subjective Estimation of the Living Standard Section N. Social Assistance
Filename	Armenia_ILCS_2005_Questionnaire_Eng.pdf

Household Questionnaire - Armenian

Title	Household Questionnaire - Armenian
Author(s)	National Statistical Service of the Republic of Armenia
Date	2005-03-21
Country	Armenia
Language	Armenian
Table of contents	Section A. Household Member's Roster Section B. Migration Section C. Housing Conditions Section E. Self Employment Section F Agriculture Section I. Monetary and Commodity Flows between Households Section J. Health and Healthcarre Section K. Savings and Debts Section L. Subjective Estimation of the Living Standard Section N. Social Assistance
Filename	2005 q.pdf

Diary for Current Expenditure and Consumption - English

Title	Diary for Current Expenditure and Consumption - English
Author(s)	National Statistical Service of the Republic of Armenia
Date	2005-03-21
Country	Armenia
Language	English
Table of contents	Section X. Food and Drinks utilized by Household Members Section Y. Diary of Household Income and Revenues Section Z. Filled at the End of the Month

Filename DIARY_Revised_Eng_2005.pdf

Diary for Current Expenditure and Consumption - Armenian

Title Diary for Current Expenditure and Consumption - Armenian
 Author(s) National Statistical Service of the Republic of Armenia
 Date 2005-03-21
 Country Armenia
 Language Armenian
 Table of contents Section X. Food and Drinks utilized by Household Members
 Section Y. Diary of Household Income and Revenues
 Section Z. Filled at the End of the Month
 Filename 2005 d.pdf

Reports

Social Snapshot and Poverty in Armenia, Statistical Analytical Report

Title Social Snapshot and Poverty in Armenia, Statistical Analytical Report
 Author(s) National Statistical Service of the Republic of Armenia
 Country Armenia
 Language Armenian and English
 Description With its annual statistical analytical report titled "Social Snapshot and Poverty in Armenia" the National Statistical Service of the Republic of Armenia (NSS RA) provides the public with comprehensive information on the level of poverty and social situation in the country. The report is based on the findings of the annual integrated living conditions surveys of households (ILCS), which internationally are recognized as the most important tool for collecting data on households living conditions. These types of surveys gather wealth of information on households and individuals welfare and allow the NSS RA to inform the Government and the public at large on annual changes in population living standards, changes in lifestyle, incomes and expenditures in light of economic developments.
 This volume of Social Snapshot and Poverty in Armenia report relied on data received from 5,187 households surveyed in 2005.
 Filename <https://www.armstat.am/en/?nid=82&id=65>

Technical documents

Armenia ILCS 2005 Methodology

Title Armenia ILCS 2005 Methodology
 Author(s) National Statistical Service of the Republic of Armenia
 Date 2005-01-01
 Country Armenia
 Language English
 Filename AILCS.pdf

Other materials

Product Codes

Title Product Codes
 Country Armenia

Filename Product Codes 2004-2011.xlsx
