

Social Studies Center, Institute of Sociology and Political Science (SORGU) and the World Bank

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### Overview

#### Identification

ID NUMBER WBG\_AZE\_1995\_SLC\_v01\_M

#### **Overview**

#### ABSTRACT

Living Standards Measurement Study surveys have been developed by the World Bank to collect the information necessary to measure living standards and evaluate government interventions in the areas of poverty alleviation and social services. The Azerbaijan Survey of Living Conditions (ASLC) applies many of the features of LSMS surveys to provide data for the World Bank Poverty Assessment.

KIND OF DATA

Sample survey data [ssd]

**UNITS OF ANALYSIS** 

- Households
- Individuals
- Community

#### Coverage

GEOGRAPHIC COVERAGE

National

# **Producers and Sponsors**

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Social Studies Center, Institute of Sociology and Political Science (SORGU) and the World Bank	

#### OTHER PRODUCER(S)

Name	Affiliation	Role
The World Bank		Technical assistance

#### **FUNDING**

Name	Abbreviation	Role
Netherlands Poverty Assessment Trust Fund		
The World Bank		

DATE OF METADATA PRODUCTION

2010-06-16

DDI DOCUMENT VERSION Version 0.1 (June 2010).

DDI DOCUMENT ID

DDI\_WBG\_AZE\_1995\_SLC\_v01\_M

# Sampling

#### **Sampling Procedure**

#### Design

The methodology that was chosen reflects the purpose of the survey. To balance a desire for a large, representative sample with the expense of a detailed survey instrument, a sample size of 2,016 households was selected. Three separate populations were covered: households in Baku, households outside of Baku and households of Displaced Persons. Within each of those populations, the sample was chosen in such a manner that each household had an equal probability of being selected. At the same time, the logistics of locating the households and conducting the interviews within a specific time frame required that the households be grouped into "work loads" of 12 households each. The size of the workload was determined by the number of interviews that could be carried out in one day by one team of three interviewers and a supervisor.

The Azerbaijan Survey of Living Conditions sample design included 408 households in the eleven raions that make up the city of Baku, 1200 households in the population outside of Baku, and 408 households among the registered Internally Displaced Persons residing throughout the country. This results in an oversampling of the Internally Displaced Persons population and an undersampling of the urban population of Baku. In order to use all data to provide nationally representative estimates, weighting factors must be applied to the data to account for the difference between the population and sample distributions.

#### Outside of Baku

The most recent data on population came from the 1989 census, the most recent data on number of households was reported in 1994 by the National Statistical Committee. The country is divided into towns, villages of the town type, and villages. Every household is located in one of those three types of population points. A list prepared by the National Statistical Committee contains just over 4,250 of these population points.

To choose the sample outside of Baku, Baku was excluded from this list as were all the population points located in raions of the country currently occupied (Agdam, Xankendi, Xodjali, Xodjvendi, Susha, Kubatli, Zangelan, Kelbadjar, Lachin, Fizuli and Djebrali). The remainder of the country included 3453 population points.

Information on the number of households was not available for all population points, specifically, "villages of the town type" and cities did not have this information. Average household size was calculated for those points that had both population and the number of households and this number was used to impute the number of households for those population points where it was missing. Average household size was 4.25 which is smaller than expected but reflects the fact that numerator is a 1989 statistic and the denominator is from 1994.

First stage of sampling: Using the list of actual and estimated number of households for each population point, 100 workloads were spread across the population points in the following manner:

- 1. the sampling interval, i, was calculated to be the total number of households outside of Baku divided by 100,
- 2. the random start, s, was calculated by taking the integer portion of [random number \*i + 1],

because the schedule did not allow time for more than 12 interviews per workload.

- 3. the population point containing the sth household, the (s+i)th household, the (s+2i)th household, etc. were then selected.
- 4. in the event that more than one interval landed on the same population point, multiple workloads of 12 households were surveyed in that population point. In this manner 100 workloads were distributed in 91 population points.

  Second stage of sampling: In order to select the households within the selected population points, household lists maintained by the administrative office of each Selsoviet were used. Selsoviets are administrative units that cover from one to ten population points. In the population points covered by a single group of 12 households, 16 dwellings were selected--12 to be interviewed and 4 to be used as replacements if necessary. The sampling interval used was the total number of households on the list divided by 16. Each population point had been assigned a randomly generated number with which to calculate a starting point. In population points with more that one group of 12 households, 16 households were selected for each workload and the sampling interval was number of households divided by 16 multiplied by the number of workloads. It is possible that a second household with separate finances could occupy a dwelling that was only listed once in the Selsoviet's list. If an interviewer discovered more than one family living in a single dwelling, separate questionnaires were to be filled out for both, and a household randomly selected from among the households not yet interviewed on the list for that

#### Baku

In February of 1995, SORGU was commissioned to do a random sampling survey in Baku. At that time a list was compiled of 2000 households in Baku. The 2000 households were distributed across the 11 raions of Baku according to each raion's

population point was taken off the list. This replacement of households, opposed to adding households, was adopted

proportion of the total population. In each raion, the passport office lists were consulted to select the required number of addresses. In each office, the depth of each drawer full of cards was measured, the total length was divided by the number of households to be selected from that raion and cards were then pulled out at those intervals. From each card a specific address in Baku was noted. There is one passport for each dwelling in that raion regardless of the number of separate household/family units occupied the dwelling. The passport lists are, in principle, continuously updated with information from the housing maintenance offices. However, dwellings that are used for business, unoccupied, abandoned or rented to foreigners may remain listed. Furthermore, it is not clear how new privately built housing units would be listed. The 408 households and 92 replacements for this survey were selected by choosing a random number between 1 and 4, starting with that number and then selecting every fifth address from the existing list.

#### Internally Displaced Population

The National Statistical Committee prepared a listing of population and number of households of internally displaced persons by raion in July 1995. From that list, 34 workloads of 12 households each were selected from 26 raions and 11 Baku Administrative Regions using with a sampling interval and a random start similar to the method used outside of Baku. Ten workloads were selected in Baku and 24 were selected in 17 raions. As before, some raions received more than one workload. In each raion, the administrative offices for the Ministry of Refugees was consulted to locate the internally displaced persons. Each office should have a list of internally displaced persons by households. An additional level of sampling took place to choose three places and four interviews will be conducted in each place. These places were buildings, towns, or tent camps depending on how the households were listed.

#### Sampling as Implemented

In the course of the field work, it was discovered that population lists are not maintained in major urban areas. In Kuba, Xachmas, Devichi, Qaxi, Sheki, Ali Bairamli, Gojai and Agdash, supervisors had to improvise. In some cases passport registration lists were used, as was done in Baku. In other cases electric users lists, gas office books and butter/meat coupon distribution lists were used in order to capture a sample that was as representative as possible. During field work, one population point, Xandar, was not accessible due to security concerns and its proximity to the occupied region. A second population point, Sofukent, was not accessible because of the weather. In both cases, it was not practicable to replace the population points with two other population points randomly selected from the national list. Instead, field teams were instructed to visit the nearest population point of approximately the same size to the chosen population point. The only major disruption to fieldwork occurred in Naxicevan where interviewers were shot at by terrorists, fortunately none was hurt.

#### Weighting

The three samples of households: outside Baku (PPID 100-199), Baku (PPID 1-34), and IDPs (PPID 201-234) are self-weighted for those three groups of households.(PPID is the variable name for population point identification code.) However, the number of households selected from each group do not correspond to the percent of the three groups in the national population.

To use all sample households to represent all households in Azerbaijan, weighting factors should be used. This weight is included as variable W in the PP data file.

# Questionnaires

#### **Overview**

#### **DEVELOPMENT OF QUESTIONNAIRES**

A questionnaire based on the Living Standards Measurement Study surveys was adapted for use in Azerbaijan. Significant reductions in the number of questions reflected the need to conduct the survey in a short period of time and the more limited scope of a poverty assessment as compared to a full-blown government policy analysis. Questionnaire development was done using the Russian language version. The finalized versions were translated into Azeri by SORGU personnel. A special version of the questionnaire with both Russian and English was prepared for use by data analysts.

#### **DESCRIPTION OF QUESTIONNAIRES**

The survey includes questionnaires at both the household and population point (community) levels. Population point is an administrative designation that can be a village, a "village of the town type" or a town. All households in the country belong to one population point. First stage sampling was based on population points and second stage sampling was based on the household lists in selected population points. The population point served as the community in the ASLC.

Both questionnaires reflect the content and methodology used in many LSMS surveys. The household questionnaire, was abridged significantly to conform to the time frame and purpose of the survey. LSMS surveys are often designed to facilitate the analysis of the impact of a broad range of government policies on households. The Poverty Assessment required an assessment of economic well-being of each household and several broad measures of employment, education, health, housing and other areas of household activity. The scope of questions asked in the ASLC was much narrower than for a standard LSMS especially in the field of economic activities. It covers all of the topics covered in most LSMS surveys but contains far fewer questions, and therefore, less detail. The household questionnaire collects information at the individual and household level on all aspects of life and activity. The population point questionnaire gathers information common to all households in the sampling unit, thus limiting the length of the household questionnaire. Information collected for the population point includes the type and quality of social services available, predominant economic activities, the distance to regional and national centers, and a price survey.

#### Household Questionnaire

The household questionnaire contains nine modules: demographic information, housing, education, health, economic activities, migration, consumption and expenditure, household property and agriculture. The entire questionnaire was administered to the head of the household. Interviews were generally carried out in the main room of the dwelling with other household members present. The household head was invited to consult with other household members but other household members were not interviewed separately. Interviewers were instructed to collect information for all people who usually reside in the dwelling, eat together and share expenses and anyone who was in the dwelling the night before the interview.

Section 1, DEMOGRAPHIC INFORMATION, collects the age, sex, relation to household head, marital status of all individuals, and the ID codes of the mother, father, and spouse if any of them are members of the same household so that children and parents can be linked. Section 1B gathers information on the sharing of expenses, length and reason of absence during the last 12 months. This information allows the researcher to vary, somewhat, the definition of household.

Section 2, DWELLING, gathers information on the size and type of dwelling, expenditures on rent or mortgage and utilities, source of water, heating, lighting and telephone for the household. These variables both reflect and have an impact on the health and welfare of the household members.

Section 3, EDUCATION, gathers information for all individuals 5 years and older on years of schooling and highest degree obtained. For household members who continue to study, information is collected on meals provided at school and reasons for absences of more than four weeks from school.

Section 4, HEALTH, collects, for each individual, information on health during the last 4 weeks, person from whom care was received, place where care was administered, and whether or not preventative care was received.

Section 5A, EMPLOYMENT AND INCOME, is completed for all household members 7 years and older. Information on sector, position and renumeration for primary and additional work was collected. Part 5B gathers information on search for work, and other economic activities. Part 5C gathers information on additional sources of income for the household including the sale of food products, gifts, pensions and state allowances.

Section 6, MIGRATION, gathers information for all individuals 7 years and older on years lived at current residence, previous place of residence, reason for movement to current place, official residential status, and type of work done in previous place of residence. For households that include internally displaced persons (IDPs), Section 6B gathers information on the degree of contact with people from the place of origin and assistance currently received.

Section 6C gathers information on the property that these displaced persons had before the displacement, that which they were able to bring with them and that which they lost. Section 6B and 6C represent a substantial departure from standard LSMS survey questionnaires.

Section 7, CONSUMPTION AND EXPENDITURES, gathers expenditures in the last month for 17 categories of expenditure in Section 7A and the amount spent, value of home production consumed, and value received as gifts for 20 categories of food products in Section 7B.

Section 8, LIST OF DURABLE GOODS, gathers information on durable goods currently owned by the household including year of acquisition and goods sold within the last 12 months by the household.

Section 9, AGRICULTURE, covers land ownership and agricultural activities, expenditures and revenues in Section 9A and the number and total value of agricultural assets including animals, vehicles and equipment in Section 9B.

#### Population Point Questionnaire

One population point questionnaire was completed for each sampling point. Interviewers were instructed to interview as many community leaders as necessary in order to complete the questionnaire.

Section 1, DEMOGRAPHIC INFORMATION, asks for information on population, ethnic composition, and migration.

Section 2, INFRASTRUCTURE, collects information on roads, electricity, water, sewer, and garbage collection in the community. There are also questions on the time and expense of a trip to the capital and regional center and on telephones, TV and newspapers in the community.

Section 3, ECONOMY, collects information on major economic activities, unemployment, the closing of state enterprises and the degree of independent economic activity.

Section 4, DISPLACED PERSONS, gathers information on the presence and living conditions of Internally Displaced Persons.

Section 5, EDUCATION, collects information on the proportion of girls and boys in school and the reason for non-attendance, the condition of the schools and whether there have been improvements or deterioration in the last 5 years.

Section 6, HEALTH, collects information on health problems of adults, children, and the effectiveness of health services, the place where women most often give birth, the existence of immunization campaigns in the last five years and the availability of drugs.

Section 7, AGRICULTURE, collects information on crops, agricultural activity, conditions and prevailing wage rates in the sector.

Section 8, INSTITUTIONS, collects information on the institutions in the community and for those that do not exist in the community, the distance and time required to reach the nearest one.

Finally, for each sampling point, three observations are made on the prices of 33 common food and household items.

#### **Data Collection**

#### **Data Collection Dates**

 Start
 End
 Cycle

 1995-11
 1995-12
 N/A

#### **Data Collection Mode**

Face-to-face [f2f]

#### **Data Collection Notes**

#### Training and Field Test

All interviewers and supervisors used for the survey were experienced SORGU staff. Specific training for the Survey of Living Conditions was conducted in three stages. All interviewer candidates participated in a day long orientation seminar where the survey purpose, questionnaire content and format, and field work strategy were presented. Follow up training including mock interviews and careful review of each question was given to small groups of interviewers in several sessions. Supervisors were given individual training on the selection of households from the population point household lists, observation of interviews and questionnaire verification.

The field test was conducted in Baku and a town two hours north of Baku. The procedure for selecting households proved time-consuming but manageable. Government officials were accommodating and the households interviewed were very hospitable. During the pilot test interviews, most respondents found it impossible to answer questions on the value of the dwelling and durable goods as there was no market for those things. As a result, those questions were removed.

#### Organization of Field Work

Each household interview was conducted in a single session. The entire questionnaire was addressed to the household head, rather than individuals. In most cases, the entire household was present for the interview and the household head would receive help answering questions when appropriate.

Interviews in Baku were conducted by 5 teams from November 20-December 13, 1995. Ten teams conducted the interviews in the 100 population points and in 24 groups of IDPs outside of Baku between November 23 and December 20. Population points for workloads outside of Baku, households in Baku, and raions for IDPs were selected prior to the field work. Supervisors were responsible for the random selection of households in population points outside of Baku and the places and households for interviewing Internally Displaced Persons.

#### **Questionnaires**

#### **DEVELOPMENT OF QUESTIONNAIRES**

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Finally, for each sampling point, three observations are made on the prices of 33 common food and household items.

# **Data Processing**

# **Other Processing**

Separate data entry programs were prepared for the household and population point questionnaires. The CLIPPER 5.0 programs were developed specifically for use in the Azerbaijan Survey of Living Conditions and featured entry screens formatted to reflect the questionnaire pages with range checks for each value. All data input was done in the central office in Baku as the questionnaires were returned from the field. Some consistency checks were made in the data entry but there was no opportunity for re-interview. This differs from the standard LSMS field methodology.

# Data Appraisal

No content available

# **File Description**

# **Variable List**

# **A00**

Content Survey information (questionnaire cover page)

Cases 2016 Variable(s) 23

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V24	ppid		contin	numeric	
V25	hid		contin	numeric	
V26	intid		contin	numeric	
V27	dayint		contin	numeric	
V28	moint		discrete	numeric	
V29	yrint		discrete	numeric	
V30	hrstart		contin	numeric	
V31	mnstart		contin	numeric	
V32	hrend		contin	numeric	
V33	mnend		contin	numeric	
V34	natlang		discrete	numeric	
V35	langint		discrete	numeric	
V36	inter		discrete	numeric	
V37	supid		contin	numeric	
V38	daysup		contin	numeric	
V39	mosup		discrete	numeric	
V40	yrsup		contin	numeric	
V41	repeat		discrete	numeric	
V42	opid		contin	numeric	
V43	dayop		contin	numeric	
V44	moop		discrete	numeric	
V45	yrop		contin	numeric	
V46	n		discrete	numeric	

### **A01A**

Section 1A, DEMOGRAPHIC INFORMATION: collects the age, sex, relation to household head, marital status of all individuals, and the ID codes of the mother, father, and spouse if any of them are members of the same household so that children and parents can be linked. Content

Cases 10012

Variable(s) 10

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V47	ppid		contin	numeric	
V48	hid		contin	numeric	
V49	pid		discrete	numeric	
V50	sex		discrete	numeric	
V51	rel		discrete	numeric	
V52	agey		contin	numeric	
V53	mar		discrete	numeric	
V54	sid		discrete	numeric	
V55	mid		contin	numeric	
V56	fid		discrete	numeric	

### **A01B**

Section 1B, DEMOGRAPHIC INFORMATION: Information on the sharing of expenses, length and reason of absence during the last 12 months. This information allows the researcher to vary, somewhat, the Content

definition of household.

Cases 10017

7 Variable(s)

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V57	ppid		contin	numeric	
V58	hid		contin	numeric	
V59	pid		discrete	numeric	
V60	sharexp		discrete	numeric	
V61	absent		discrete	numeric	
V62	moabsent		contin	numeric	
V63	reabsent		discrete	numeric	

### **A02A**

Content

Section 2A, DWELLING, gathers information on the size and type of dwelling, expenditures on rent or mortgage and utilities, source of water, heating, lighting and telephone for the household. These variables both reflect and have an impact on the health and welfare of the household members.

2016 Cases

7 Variable(s)

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V64	ppid		contin	numeric	
V65	hid		contin	numeric	
V66	dom		discrete	numeric	
V67	rooms		contin	numeric	
V68	roomsw		discrete	numeric	
V69	yrsres		contin	numeric	
V70	area		contin	numeric	

### **A02B**

Section 2B, DWELLING, gathers information on the size and type of dwelling, expenditures on rent or mortgage and utilities, source of water, heating, lighting and telephone for the household. These Content

variables both reflect and have an impact on the health and welfare of the household members.

2016 Cases

Variable(s) 28

Type: Keys: () Structure

Version

Producer

Missing Data

V71         rentv         contin         numeric           V72         instv         contin         numeric           V73         rentval         contin         numeric           V74         elecv         contin         numeric           V75         heatv         contin         numeric           V76         ppid         contin         numeric           V77         hid         contin         numeric           V78         ownhh         discrete         numeric           V80         rent         discrete         numeric           V80         rentvu         discrete         numeric           V81         rentk         discrete         numeric           V82         rentkvu         contin         numeric           V83         rentkvu         discrete         numeric           V84         rentp         discrete         numeric           V85         rentpw         discrete         numeric           V86         howacq         discrete         numeric           V87         instvu         discrete         numeric           V88         rentvalu         discrete         numeric	ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
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V77 hid contin numeric V78 ownhh discrete numeric V79 rent discrete numeric V80 rentvu discrete numeric V81 rentk discrete numeric V82 rentkv contin numeric V83 rentkvu discrete numeric V84 rentp discrete numeric V85 rentpw discrete numeric V86 howacq discrete numeric V87 instvu discrete numeric V88 rentvalu discrete numeric V89 water discrete numeric V90 water24 discrete numeric V91 waterw discrete numeric V92 light discrete numeric V93 elec discrete numeric V94 cook discrete numeric V95 heat discrete numeric V96 phone discrete numeric	V75	heatv		contin	numeric	
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V79 rent discrete numeric V80 rentvu discrete numeric V81 rentk discrete numeric V82 rentkv contin numeric V83 rentkvu discrete numeric V84 rentp discrete numeric V85 rentpw discrete numeric V86 howacq discrete numeric V87 instvu discrete numeric V88 rentvalu discrete numeric V89 water discrete numeric V90 water24 discrete numeric V91 waterw discrete numeric V92 light discrete numeric V93 elec discrete numeric V94 cook discrete numeric V95 heat discrete numeric V96 phone discrete numeric	V77	hid		contin	numeric	
V80       rentvu       discrete       numeric         V81       rentk       discrete       numeric         V82       rentkv       contin       numeric         V83       rentkvu       discrete       numeric         V84       rentp       discrete       numeric         V85       rentpw       discrete       numeric         V86       howacq       discrete       numeric         V87       instvu       discrete       numeric         V88       rentvalu       discrete       numeric         V89       water       discrete       numeric         V90       water24       discrete       numeric         V91       waterw       discrete       numeric         V92       light       discrete       numeric         V93       elec       discrete       numeric         V94       cook       discrete       numeric         V95       heat       discrete       numeric         V96       phone       discrete       numeric	V78	ownhh		discrete	numeric	
V81 rentk discrete numeric V82 rentkv contin numeric V83 rentkvu discrete numeric V84 rentp discrete numeric V85 rentpw discrete numeric V86 howacq discrete numeric V87 instvu discrete numeric V88 rentvalu discrete numeric V89 water discrete numeric V90 water24 discrete numeric V91 waterw discrete numeric V92 light discrete numeric V93 elec discrete numeric V94 cook discrete numeric V95 heat discrete numeric V96 phone discrete numeric	V79	rent		discrete	numeric	
V82       rentkv       contin       numeric         V83       rentkvu       discrete       numeric         V84       rentp       discrete       numeric         V85       rentpw       discrete       numeric         V86       howacq       discrete       numeric         V87       instvu       discrete       numeric         V88       rentvalu       discrete       numeric         V89       water       discrete       numeric         V90       water24       discrete       numeric         V91       waterw       discrete       numeric         V92       light       discrete       numeric         V93       elec       discrete       numeric         V94       cook       discrete       numeric         V95       heat       discrete       numeric         V96       phone       discrete       numeric	V80	rentvu		discrete	numeric	
V83       rentkvu       discrete       numeric         V84       rentp       discrete       numeric         V85       rentpw       discrete       numeric         V86       howacq       discrete       numeric         V87       instvu       discrete       numeric         V88       rentvalu       discrete       numeric         V89       water       discrete       numeric         V90       water24       discrete       numeric         V91       waterw       discrete       numeric         V92       light       discrete       numeric         V93       elec       discrete       numeric         V94       cook       discrete       numeric         V95       heat       discrete       numeric         V96       phone       discrete       numeric	V81	rentk		discrete	numeric	
V84 rentp discrete numeric V85 rentpw discrete numeric V86 howacq discrete numeric V87 instvu discrete numeric V88 rentvalu discrete numeric V89 water discrete numeric V90 water24 discrete numeric V91 waterw discrete numeric V92 light discrete numeric V93 elec discrete numeric V94 cook discrete numeric V95 heat discrete numeric V96 phone discrete numeric	V82	rentkv		contin	numeric	
V85 rentpw discrete numeric  V86 howacq discrete numeric  V87 instvu discrete numeric  V88 rentvalu discrete numeric  V89 water discrete numeric  V90 water24 discrete numeric  V91 waterw discrete numeric  V92 light discrete numeric  V93 elec discrete numeric  V94 cook discrete numeric  V95 heat discrete numeric  V96 phone discrete numeric	V83	rentkvu		discrete	numeric	
V86 howacq discrete numeric V87 instvu discrete numeric V88 rentvalu discrete numeric V89 water discrete numeric V90 water24 discrete numeric V91 waterw discrete numeric V92 light discrete numeric V93 elec discrete numeric V94 cook discrete numeric V95 heat discrete numeric V96 phone discrete numeric	V84	rentp		discrete	numeric	
V87 instvu discrete numeric V88 rentvalu discrete numeric V89 water discrete numeric V90 water24 discrete numeric V91 waterw discrete numeric V92 light discrete numeric V93 elec discrete numeric V94 cook discrete numeric V95 heat discrete numeric V96 phone discrete numeric	V85	rentpw		discrete	numeric	
V88rentvaludiscretenumericV89waterdiscretenumericV90water24discretenumericV91waterwdiscretenumericV92lightdiscretenumericV93elecdiscretenumericV94cookdiscretenumericV95heatdiscretenumericV96phonediscretenumeric	V86	howacq		discrete	numeric	
V89waterdiscretenumericV90water24discretenumericV91waterwdiscretenumericV92lightdiscretenumericV93elecdiscretenumericV94cookdiscretenumericV95heatdiscretenumericV96phonediscretenumeric	V87	instvu		discrete	numeric	
V90water24discretenumericV91waterwdiscretenumericV92lightdiscretenumericV93elecdiscretenumericV94cookdiscretenumericV95heatdiscretenumericV96phonediscretenumeric	V88	rentvalu		discrete	numeric	
V91waterwdiscretenumericV92lightdiscretenumericV93elecdiscretenumericV94cookdiscretenumericV95heatdiscretenumericV96phonediscretenumeric	V89	water		discrete	numeric	
V92lightdiscretenumericV93elecdiscretenumericV94cookdiscretenumericV95heatdiscretenumericV96phonediscretenumeric	V90	water24		discrete	numeric	
V93 elec discrete numeric  V94 cook discrete numeric  V95 heat discrete numeric  V96 phone discrete numeric	V91	waterw		discrete	numeric	
V94cookdiscretenumericV95heatdiscretenumericV96phonediscretenumeric	V92	light		discrete	numeric	
V95heatdiscretenumericV96phonediscretenumeric	V93	elec		discrete	numeric	
V96 phone discrete numeric	V94	cook		discrete	numeric	
·	V95	heat		discrete	numeric	
V97 elecvu discrete numeric	V96	phone		discrete	numeric	
	V97	elecvu		discrete	numeric	

V98 heatvu discrete numeric

### **A03**

Section 3, EDUCATION: Information for all individuals 5 years and older on years of schooling and highest degree obtained. For household members who continue to study, information is collected on Content

meals provided at school and reasons for absences of more than four weeks from school.

Cases 9026

Variable(s) 9

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V99	ppid		contin	numeric	
V100	hid		contin	numeric	
V101	pid		discrete	numeric	
V102	yearsch		contin	numeric	
V103	diploma		discrete	numeric	
V104	schc		discrete	numeric	
V105	scheat		discrete	numeric	
V106	schmiss		discrete	numeric	
V107	whymiss		discrete	numeric	

# **A04**

Section 4, HEALTH: information on health during the last 4 weeks, person from whom care was received, place where care was administered, and whether or not preventative care was received. Content

10017 Cases

Variable(s) 8

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V108	ppid		contin	numeric	
V109	hid		contin	numeric	
V110	pid		discrete	numeric	
V111	ill		discrete	numeric	
V112	illdays		contin	numeric	
V113	whoc		discrete	numeric	
V114	wherec		discrete	numeric	
V115	prevent		discrete	numeric	

# **A05A**

Content Section 5A, EMPLOYMENT AND INCOME: Completed for all household members 7 years and older. Information on sector, position and renumeration for primary and additional work was collected.

Cases 8647
Variable(s) 13
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V116	earnw		contin	numeric	
V117	earnaw		contin	numeric	
V118	ppid		contin	numeric	
V119	hid		contin	numeric	
V120	pid		discrete	numeric	
V121	emplw		discrete	numeric	
V122	sectw		discrete	numeric	
V123	occw		discrete	numeric	
V124	medben		discrete	numeric	
V125	othser		discrete	numeric	
V126	addlw		discrete	numeric	
V127	sectaw		discrete	numeric	
V128	occaw		discrete	numeric	

# **A05B**

Section 5B, EMPLOYMENT AND INCOME: Completed for all household members 7 years and older. Information on search for work, and other economic activities. Content

Cases 8621 Variable(s) 10

Type: Structure Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V129	ppid		contin	numeric	
V130	hid		contin	numeric	
V131	pid		discrete	numeric	
V132	plotw		discrete	numeric	
V133	entw		discrete	numeric	
V134	farmw		discrete	numeric	
V135	lookw		discrete	numeric	
V136	sectlw		discrete	numeric	
V137	occlw		discrete	numeric	
V138	whynotlw		discrete	numeric	

# **A05C**

Content

Section 5C, EMPLOYMENT AND INCOME: Completed for all household members 7 years and older. Information on additional sources of income for the household including the sale of food products, gifts,

pensions and state allowances.

Cases 2016

Variable(s) 13

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V139	inc501		contin	numeric	
V140	inc502		contin	numeric	
V141	inc503		contin	numeric	
V142	inc504		contin	numeric	
V143	inc505		contin	numeric	
V144	inc506		contin	numeric	
V145	inc507		contin	numeric	
V146	inc508		contin	numeric	
V147	inc509		contin	numeric	
V148	inc510		contin	numeric	
V149	inc511		contin	numeric	
V150	ppid		contin	numeric	
V151	hid		contin	numeric	

#### **A06A**

Content

Section 6A, MIGRATION: Information for all individuals 7 years and older on years lived at current residence, previous place of residence, reason for movement to current place, official residential status, and type of work done in previous place of residence. For households that include internally displaced

persons (IDPs)

Cases 8705

Variable(s) 11

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V152	ppid		contin	numeric	
V153	hid		contin	numeric	
V154	pid		discrete	numeric	
V155	always		discrete	numeric	
V156	yrshere		contin	numeric	
V157	origin		discrete	numeric	
V158	reahere		discrete	numeric	
V159	res		discrete	numeric	
V160	workf		discrete	numeric	
V161	worksim		discrete	numeric	
V162	workrea		discrete	numeric	

# **A06B**

Content	Section 6B, MIGRATION: Section 6B gathers information on the degree of contact with people from the place of origin and assistance currently received.
Cases	2016
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V163	ppid	Population point	contin	numeric	
V164	hid	Household ID	contin	numeric	
V165	idp	Displaced persons in household	discrete	numeric	
V166	yrsleft	How long ago left previous home	discrete	numeric	
V167	timemov	Number of times moved	discrete	numeric	
V168	memhere	All members of household here	discrete	numeric	
V169	meminj	Any member injured	discrete	numeric	
V170	peohere	How many people from previous residence	discrete	numeric	
V171	leader	Contact with leaders from previous residence	discrete	numeric	
V172	leadreg	Does leader work regularly in community	discrete	numeric	
V173	return	Would you return if there was peace	discrete	numeric	
V174	foodaid	Receive food aid from government	discrete	numeric	
V175	moneyaid	Receive money allowance from govt	discrete	numeric	
V176	educaid	Receive govt assistance for education	discrete	numeric	
V177	healaid	Receive govt assistance for medical service	discrete	numeric	
V178	freqaid	How often is aid received	discrete	numeric	
V179	othaid	Receive aid from other organizations	discrete	numeric	
V180	wfp	Receive aid from World Food Program	discrete	numeric	
V181	stc	Receive aid from Save the Children	discrete	numeric	
V182	rc	Receive aid from Red Crescent/Red Cross	discrete	numeric	
V183	unicef	Receive aid from UNICEF	discrete	numeric	
V184	othorg	Receive aid from other organization	discrete	numeric	

# **A06C**

Section 6C: Information on the property that these displaced persons had before the displacement, that which they were able to bring with them and that which they lost. Content

7582 Cases

Variable(s) 7

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V185	ppid		contin	numeric	
V186	hid		contin	numeric	
V187	propid		discrete	numeric	
V188	leavepr		discrete	numeric	
V189	bringpr		discrete	numeric	
V190	knowpr		discrete	numeric	
V191	recvpr		discrete	numeric	

# **A07A**

Content

Section 7A: CONSUMPTION AND EXPENDITURES, Expenditures in the last month for 17 categories of expenditure.

Cases 36288

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V192	amtexp		contin	numeric	
V193	ppid		contin	numeric	
V194	hid		contin	numeric	
V195	expid		discrete	numeric	
V196	expu		discrete	numeric	

# **A07B**

Section 7B, CONSUMPTION AND EXPENDITURES: Amount spent, value of home production consumed, and value received as gifts for 20 categories of food products. Content

40320 Cases

Variable(s) 6

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V197	prodamt		contin	numeric	
V198	prodgft		contin	numeric	
V199	prodgro		contin	numeric	
V200	ppid		contin	numeric	
V201	hid		contin	numeric	
V202	prodid		discrete	numeric	

# **80A**

Section 8, LIST OF DURABLE GOODS: Information on durable goods currently owned by the household including year of acquisition and goods sold within the last 12 months by the household. Content

22176 Cases

Variable(s) 6

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V203	ppid		contin	numeric	
V204	hid		contin	numeric	
V205	durid		discrete	numeric	
V206	owndur		discrete	numeric	
V207	yrdur		contin	numeric	
V208	selldur		discrete	numeric	

# **A09A**

Content Section 9A, AGRICULTURE: Land ownership and agricultural activities, expenditures and revenues.

Cases 2016 Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V209	hown		contin	numeric	
V210	hcrop		contin	numeric	
V211	hani		contin	numeric	
V212	othpaid		contin	numeric	
V213	fertv		contin	numeric	
V214	harv		contin	numeric	
V215	aniv		contin	numeric	
V216	hrent		discrete	numeric	
V217	Irentv		contin	numeric	
V218	rentinv		contin	numeric	
V219	rentinf		contin	numeric	
V220	rentinh		contin	numeric	
V221	ppid		contin	numeric	
V222	hid		contin	numeric	
V223	ownland		discrete	numeric	
V224	farml		discrete	numeric	
V225	crop		contin	numeric	
V226	othwork		discrete	numeric	
V227	Irent		discrete	numeric	
V228	rentin		discrete	numeric	
V229	rentinw		discrete	numeric	

# **A09B**

Content Section 9B, AGRICULTURE: Number and total value of agricultural assets including animals, vehicles and equipment.

Cases 26208

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V230	agval		contin	numeric	
V231	ppid		contin	numeric	
V232	hid		contin	numeric	
V233	agid		discrete	numeric	
V234	agown		discrete	numeric	
V235	agnum		contin	numeric	

Content Population Point Questionnaire - Section 1, DEMOGRAPHIC INFORMATION, asks for information on population, ethnic composition, and migration.

Cases 92

Variable(s) 10
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V236	ppid		contin	numeric	
V237	dayppint		contin	numeric	
V238	moppint		discrete	numeric	
V239	yrppint		discrete	numeric	
V240	рор		contin	numeric	
V241	eth1		discrete	numeric	
V242	eth2		discrete	numeric	
V243	eth3		discrete	numeric	
V244	inout		discrete	numeric	
V245	lifeimp		discrete	numeric	

Content

Population Point Questionnaire - Section 2, INFRASTRUCTURE, collects information on roads, electricity, water, sewer, and garbage collection in the community. There are also questions on the time and expense of a trip to the capital and regional center and on telephones, TV and newspapers in the

community.

Cases 92 Variable(s) 21

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V246	ppid		contin	numeric	
V247	roads		discrete	numeric	
V248	roadq		discrete	numeric	
V249	dbaku		contin	numeric	
V250	tbakup		contin	numeric	
V251	tbakua		contin	numeric	
V252	vbaku		contin	numeric	
V253	draion		contin	numeric	
V254	traionp		contin	numeric	
V255	traiona		contin	numeric	
V256	vraion		contin	numeric	
V257	celec		discrete	numeric	
V258	cwater		discrete	numeric	
V259	cgrid		discrete	numeric	
V260	csuffwat		discrete	numeric	
V261	csewage		discrete	numeric	
V262	chot		discrete	numeric	
V263	cgarbage		discrete	numeric	
V264	cphone		discrete	numeric	
V265	ctv		discrete	numeric	
V266	cnews		discrete	numeric	

Content Population Point Questionnaire - Section 3, ECONOMY, collects information on major economic activities, unemployment, the closing of state enterprises and the degree of independent economic activity.

Cases 92
Variable(s) 10
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V267	ppid		contin	numeric	
V268	econ1		discrete	numeric	
V269	econ2		discrete	numeric	
V270	econ3		discrete	numeric	
V271	unemp		discrete	numeric	
V272	entclo		discrete	numeric	
V273	entwork		contin	numeric	
V274	indact		discrete	numeric	
V275	indactf		discrete	numeric	
V276	econimp		discrete	numeric	

Content Population Point Questionnaire - Section 4, DISPLACED PERSONS, gathers information on the presence and living conditions of Internally Displaced Persons.

Cases 92

Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V277	ppid		contin	numeric	
V278	cidp		discrete	numeric	
V279	idpres		discrete	numeric	
V280	idpsch		discrete	numeric	
V281	idphea		discrete	numeric	
V282	idpclu		discrete	numeric	
V283	idpoth		discrete	numeric	
V284	idpfood		discrete	numeric	
V285	idpmed		discrete	numeric	
V286	idpjob		discrete	numeric	
V287	idpchl		discrete	numeric	
V288	idparr		discrete	numeric	
V289	idparrs		discrete	numeric	
V290	idpleft		discrete	numeric	
V291	idpleftw		discrete	numeric	
V292	idpemp		discrete	numeric	
V293	idpempk		discrete	numeric	

Population Point Questionnaire - Section 5, EDUCATION, collects information on the proportion of girls and boys in school and the reason for non-attendance, the condition of the schools and whether there Content

have been improvements or deterioration in the last 5 years.

92 Cases

Variable(s) 9

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V294	ppid		contin	numeric	
V295	boysch		discrete	numeric	
V296	girlsch		discrete	numeric	
V297	teach		discrete	numeric	
V298	bldg		discrete	numeric	
V299	desk		discrete	numeric	
V300	text		discrete	numeric	
V301	schq		discrete	numeric	
V302	schimp		discrete	numeric	

Content

Population Point Questionnaire - Section 6, HEALTH, collects information on health problems of adults, children, and the effectiveness of health services, the place where women most often give birth, the

existence of immunization campaigns in the last five years and the availability of drugs.

Cases 92

Variable(s) 6

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V303	ppid		contin	numeric	
V304	hserq		discrete	numeric	
V305	cbirth		discrete	numeric	
V306	immun		discrete	numeric	
V307	drug		discrete	numeric	
V308	heaimp		discrete	numeric	

Content Population Point Questionnaire - Section 7, AGRICULTURE, collects information on crops, agricultural activity, conditions and prevailing wage rates in the sector.

Cases 92
Variable(s) 19
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V309	ppid		contin	numeric	
V310	agf		discrete	numeric	
V311	agirr		discrete	numeric	
V312	agmin		discrete	numeric	
V313	agcoop		discrete	numeric	
V314	agfert		discrete	numeric	
V315	agchem		discrete	numeric	
V316	rain		discrete	numeric	
V317	buyland		discrete	numeric	
V318	vmweek		contin	numeric	
V319	vmpla		contin	numeric	
V320	vmhar		contin	numeric	
V321	vwweed		contin	numeric	
V322	vwpla		contin	numeric	
V323	vwhar		contin	numeric	
V324	vcweed		contin	numeric	
V325	vcpla		contin	numeric	
V326	vchar		contin	numeric	
V327	mutasst		discrete	numeric	

Population Point Questionnaire - Section 8, INSTITUTIONS, collects information on the institutions in the community and for those that do not exist in the community, the distance and time required to reach Content

the nearest one.

Cases 4187

7 Variable(s)

Type: Keys: () Structure

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V328	ppid		contin	numeric	
V329	instid		contin	numeric	
V330	inst		discrete	numeric	
V331	numinst		contin	numeric	
V332	dinst		contin	numeric	
V333	hrinst		discrete	numeric	
V334	mninst		contin	numeric	

Population Point Questionnaire - Section 9 - For each sampling point, three observations are made on the prices of 33 common food and household items. Content

2913 Cases

Variable(s) 8

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V335	ppid		contin	numeric	
V336	priceid		contin	numeric	
V337	kg1		discrete	numeric	
V338	pr1		contin	numeric	
V339	kg2		discrete	numeric	
V340	pr2		contin	numeric	
V341	kg3		discrete	numeric	
V342	pr3		contin	numeric	

#### **EXPEND**

Content

Expenditure Aggregates Household expenditure on food, non-food, housing and other items are collected in several modules of the ASLC household questionnaire. SIZE reports the numbers of household members as identified by MEMB in MEMBER.XXX. Variables on household composition, monthly utility expenditure, monthly expenditure from Section 07A, and weekly amounts summed from Section 7B are contained in the data set EXPEND. Poverty was defined by comparing household food expenditure with the cost of achieving the caloric requirements suggested by the Ministry of Labor and Social Protection priced at November 1995 prices. The food basket used reflects traditional diet and, therefore, contains more meat than would be included in a minimum cost basket. The price of these caloric requirements are the following: for children 0-6 years 116455 manat; children 7-15 153348 manat; men 16-59 121786 manat; women 16-54 109826 manat; men 60 and older 97662 manat; and women 55 and older 97662 manat. Economies of scale or alternative measures of per capita expenditure can be calculated using ADS15, number of household members age 15 and older, CHS14, number of household members age 0-14, and ADEQ, the OECD adult equivalent scale.

Cases 2016
Variable(s) 32
Structure Type:
Keys: ()

Version

Producer

In order to conduct the preliminary analysis using the data, researchers at the World Bank have created data sets that combine various sections of the questionnaires in ways they have found to be especially useful. To increase the facility with which the data can be used by other researchers, these data sets are being made available with the raw data sets.

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V343	ppid		contin	numeric	
V344	hid		contin	numeric	
V345	size		discrete	numeric	
V346	ads15		discrete	numeric	
V347	chs14		discrete	numeric	
V348	adeq		contin	numeric	
V349	foodreq		contin	numeric	
V350	poor		discrete	numeric	
V351	amt		contin	numeric	
V352	gft		contin	numeric	
V353	gro		contin	numeric	
V354	elecmo		contin	numeric	
V355	heatmo		contin	numeric	
V356	moexp00		contin	numeric	
V357	moexp01		contin	numeric	
V358	moexp02		contin	numeric	
V359	moexp03		contin	numeric	
V360	moexp04		contin	numeric	
V361	moexp05		contin	numeric	

V362	moexp06	contin	numeric
V363	moexp07	contin	numeric
V364	moexp08	contin	numeric
V365	moexp09	contin	numeric
V366	moexp10	contin	numeric
V367	moexp11	contin	numeric
V368	moexp12	contin	numeric
V369	moexp13	contin	numeric
V370	moexp14	contin	numeric
V371	moexp15	contin	numeric
V372	moexp16	contin	numeric
V373	moexp17	contin	numeric
V374	foodexp	contin	numeric

#### **HHOPEN**

Content

Open Responses from the Household Questionnaire Several questions in the questionnaire, for example, type of housing, allow the interviewer to enter a code for "other" and to write in the response when none of the provided answers is appropriate. The answers that were written-in have been coded and are included in the data set HHOPEN. The variables in HHOPEN include five variables from Section 2A and 2B DOMX WATERX COOKX HEATX PHONEX and four variables from Section 6 on Displaced Persons S6B10AX S6B10BX S6B10CX OTHORGX. Each variable corresponds to the variable in the household data sets. The X has been added to differentiate the two variables. For most uses, it will be sufficient for the researcher to use the other as a generic category. However, if the subject of research is household gas use, then the researcher may need to use the "other" answers to differentiate households.

Cases 761
Variable(s) 11
Structure Type:

Keys: ()

Version

Producer

In order to conduct the preliminary analysis using the data, researchers at the World Bank have created data sets that combine various sections of the questionnaires in ways they have found to be especially useful. To increase the facility with which the data can be used by other researchers, these data sets are being made available with the raw data sets.

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V375	ppid		contin	numeric	
V376	hid		contin	numeric	
V377	domx		contin	numeric	
V378	waterx		discrete	numeric	
V379	cookx		discrete	numeric	
V380	heatx		contin	numeric	
V381	phonex		discrete	numeric	
V382	s6b10ax		discrete	numeric	
V383	s6b10bx		discrete	numeric	
V384	s6b10cx		discrete	numeric	
V385	othorgx		discrete	numeric	

#### **MEMBER**

Content

Household members In the survey, interviewers were instructed to include on the household roster all persons who normally live, eat their meals together and share expenses in the dwelling and others who were in the house the night before the interview. In all, 10012 individuals were surveyed. The data from section A01A and A01B were then used to define household members. The person identified as the Head of the household was always considered to be a member. Individuals who shared expenses are members unless they have been absent for more than six of the previous 12 months for reasons other than studies, newly born, recent marriage into the household, return from military service or recently arrived displaced person. Seventy-four individuals failed to qualify as household members. The data set MEMBER.XXX contains the variables PPID, HID, PID to identify the individuals and the variable MEMB which takes the value of 1 for members and the value 0 for non-members. This variable, MEMB, was used to filter out non-household members to calculate household expenditure variables.

Cases 10012 Variable(s) 4

Structure Type: Keys: ()

Version

Producer

In order to conduct the preliminary analysis using the data, researchers at the World Bank have created data sets that combine various sections of the questionnaires in ways they have found to be especially useful. To increase the facility with which the data can be used by other researchers, these data sets are being made available with the raw data sets.

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V386	ppid		contin	numeric	
V387	hid		contin	numeric	
V388	pid		discrete	numeric	
V389	memb		discrete	numeric	

#### PP

Content

Population Point and Sampling Data PP brings together geographical information for each population point. The data set contains the following variables for each of the 168 population points: PPID, RAION, SELO, ZONE, BAKU, GEO, SAMPLE, and W. RAION contains the code for the raion. SELO indicates if the population point is a town, village of the town type, village or non-town IDP. (A non-town IDP may include households in more than one village.) ZONE divides the population points into seven rural economic zones in the country and urban which includes the major urban areas throughout the country. While comparisons across ZONES can provide additional information, the population points were not selected to be representative across zones. BAKU differentiates between population points in Baku, including IDP population points, and other population points. GEO divides the population points into Baku, Other Urban and Rural, with IDP population points in each of the three categories. SAMPLE divides the population points into the three sampling groups: Baku, Outside of Baku, and IDP. W contains the weight: 1.258 for Baku, 1.0166 for Outside of Baku, and 0.694 for IDP. These weights must be applied to calculate countrywide estimates.

Cases 168 Variable(s) 8

Structure Type: Keys: ()

Version

Producer

In order to conduct the preliminary analysis using the data, researchers at the World Bank have created data sets that combine various sections of the questionnaires in ways they have found to be especially useful. To increase the facility with which the data can be used by other researchers, these data sets are being made available with the raw data sets.

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V390	ppid		contin	numeric	
V391	raion		contin	numeric	
V392	selo		discrete	numeric	
V393	zone		discrete	numeric	
V394	baku		discrete	numeric	
V395	geo		discrete	numeric	
V396	w		contin	numeric	
V397	sample		discrete	numeric	

### File: A00

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

### (hid)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

### (intid)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-71 Valid cases: 1984 Invalid: 32 Minimum: 1 Maximum: 71 Mean: 42.6

Standard deviation: 18.6

### (dayint) File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-30 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 14.7

Standard deviation: 9.7

### (moint) File: A00

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 11-12 Valid cases: 2016 Invalid: 0

## (yrint)

File: A00

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 95-95 Valid cases: 2015 Invalid: 1

## (hrstart)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-95 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 95 Mean: 14.3

Standard deviation: 3.5

## (mnstart)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-58 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 58 Mean: 21.9

Standard deviation: 17

## (hrend)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-35 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 35 Mean: 15.2

Standard deviation: 3.1

# (mnend)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-59 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 59 Mean: 24.4

Standard deviation: 17.9

# (natlang)

File: A00

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 2012 Invalid: 4

## (langint)

File: A00

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2012 Invalid: 4

### (inter)

File: A00

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2010 Invalid: 6

# (supid)

File: A00

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-32 Valid cases: 2006 Invalid: 10 Minimum: 1 Maximum: 32 Mean: 10.8

Standard deviation: 6.9

## (daysup) File: A00

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-30 Valid cases: 2000 Invalid: 16 Minimum: 1 Maximum: 30 Mean: 14.7

Standard deviation: 9.7

# (mosup)

File: A00

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2-12 Valid cases: 2000 Invalid: 16

## (yrsup) File: A00

# Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-95 Valid cases: 1999 Invalid: 17 Minimum: 0 Maximum: 95 Mean: 94.9 Standard deviation: 3

# (repeat)

# File: A00

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1875 Invalid: 141

## (opid)

### File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-89 Valid cases: 2015 Invalid: 1 Minimum: 1 Maximum: 89 Mean: 11.7 Standard deviation: 4

(dayop) File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-30 Valid cases: 2012 Invalid: 4 Minimum: 1 Maximum: 30 Mean: 15

Standard deviation: 7.7

# (moop)

File: A00

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-12 Valid cases: 2012 Invalid: 4

# (yrop)

File: A00

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-96 Valid cases: 2011 Invalid: 5 Minimum: 0 Maximum: 96 Mean: 95

Standard deviation: 2.1

(n)

File: A00

#### Overview

Range: 1-17

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 2016 Invalid: 0

### File: A01A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 10012 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.5

Standard deviation: 66.4

### (hid)

File: A01A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 10012 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.6

### (pid)

File: A01A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 10012 Invalid: 0

### (sex)

File: A01A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10012 Invalid: 0

## (rel)

File: A01A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-14 Valid cases: 10011 Invalid: 1

## (agey)

### File: A01A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-110 Valid cases: 10012 Invalid: 0 Minimum: 0 Maximum: 110

Mean: 28.6

Standard deviation: 20.3

### (mar)

File: A01A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 9941 Invalid: 71

### (sid)

File: A01A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-16 Valid cases: 4169 Invalid: 5843

## (mid)

File: A01A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21 Valid cases: 5539 Invalid: 4473 Minimum: 0 Maximum: 21 Mean: 2.6

Standard deviation: 1.8

## (fid)

File: A01A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 4763 Invalid: 5249

File: A01B

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 10017 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.6

Standard deviation: 66.4

### (hid)

File: A01B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 10017 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.6

### (pid)

File: A01B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 10017 Invalid: 0

# (sharexp)

File: A01B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 10007 Invalid: 10

## (absent)

File: A01B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9996 Invalid: 21

# (moabsent)

File: A01B

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-36 Valid cases: 672 Invalid: 9345 Minimum: 0 Maximum: 36 Mean: 5.2

Standard deviation: 4.2

## (reabsent) File: A01B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-11 Valid cases: 659 Invalid: 9358

### File: A02A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

### (hid)

File: A02A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

### (dom)

File: A02A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 2015 Invalid: 1

### (rooms)

File: A02A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-28 Valid cases: 1707 Invalid: 309 Minimum: 0 Maximum: 28 Mean: 2.5

Standard deviation: 1.3

# (roomsw)

File: A02A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-8 Valid cases: 1698 Invalid: 318

# (yrsres)

## File: A02A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99 Valid cases: 2009 Invalid: 7 Minimum: 0 Maximum: 99 Mean: 18.4

Standard deviation: 16.9

## (area)

File: A02A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-400 Valid cases: 2008 Invalid: 8 Minimum: 0 Maximum: 400 Mean: 50.8

Standard deviation: 31.9

### (rentv)

### File: A02B

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-660000 Valid cases: 261 Invalid: 1755 Minimum: 0 Maximum: 660000 Mean: 17114.6

Standard deviation: 56162.3

### (instv)

File: A02B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-9000000 Valid cases: 13 Invalid: 2003 Minimum: 0 Maximum: 9000000 Mean: 752230.8

Standard deviation: 2482050.8

## (rentval)

File: A02B

#### Overview

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

Range: 0-12500000

Valid cases: 960 Invalid: 1056 Minimum: 0

Maximum: 12500000 Mean: 182146.9

Standard deviation: 680263.8

### (elecv)

File: A02B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-175000 Valid cases: 1998 Invalid: 18 Minimum: 0 Maximum: 175000 Mean: 7492.9

Standard deviation: 15213.4

### (heatv)

File: A02B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1200000 Valid cases: 1988 Invalid: 28 Minimum: 0 Maximum: 1200000 Mean: 98212.9

Standard deviation: 191984

File: A02B

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

### (hid)

File: A02B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

## (ownhh)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 2015 Invalid: 1

### (rent)

File: A02B

#### Overview

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

Valid cases: 819 Invalid: 1197

## (rentvu)

File: A02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-8 Valid cases: 275 Invalid: 1741

# (rentk)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 278 Invalid: 1738

### (rentkv)

File: A02B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30000 Valid cases: 2 Invalid: 2014 Minimum: 0 Maximum: 30000 Mean: 15000

Standard deviation: 21213.2

# (rentkvu)

File: A02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 5-5 Valid cases: 1 Invalid: 2015

## (rentp)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 822 Invalid: 1194

# (rentpw)

File: A02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 459 Invalid: 1557

# (howacq)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1200 Invalid: 816

## (instvu)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-8 Valid cases: 17 Invalid: 1999

### (rentvalu)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-8 Valid cases: 1101 Invalid: 915

## (water)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2012 Invalid: 4

## (water24)

File: A02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1417 Invalid: 599

## (waterw)

### File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1414 Invalid: 602

## (light)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 2015 Invalid: 1

## (elec)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1983 Invalid: 33

## (cook)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 2016 Invalid: 0

## (heat)

File: A02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 2014 Invalid: 2

# (phone)

File: A02B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2015 Invalid: 1

## (elecvu)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-8 Valid cases: 2007 Invalid: 9

## (heatvu)

File: A02B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-8 Valid cases: 2011 Invalid: 5

File: A03

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 9026 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.2

Standard deviation: 66.7

### (hid)

File: A03

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 9026 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.6

### (pid)

File: A03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 9026 Invalid: 0

# (yearsch)

File: A03

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-28 Valid cases: 9025 Invalid: 1 Minimum: 0 Maximum: 28 Mean: 8.5

Standard deviation: 4.5

## (diploma)

File: A03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 9005 Invalid: 21

# (schc)

File: A03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 9004 Invalid: 22

## (scheat)

File: A03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2238 Invalid: 6788

# (schmiss)

File: A03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2238 Invalid: 6788

# (whymiss)

File: A03

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 6942 Invalid: 2084

### File: A04

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 10017 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.6

Standard deviation: 66.4

### (hid)

File: A04

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 10017 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.6

### (pid)

File: A04

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 10017 Invalid: 0

### (ill)

File: A04

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-4 Valid cases: 9982 Invalid: 35

### (illdays) File: A04

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60 Valid cases: 2048 Invalid: 7969 Minimum: 0 Maximum: 60 Mean: 14.6

Standard deviation: 10.1

# (whoc)

## File: A04

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 2049 Invalid: 7968

## (wherec)

### File: A04

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-11 Valid cases: 1109 Invalid: 8908

# (prevent)

## File: A04

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 9959 Invalid: 58

### (earnw)

### File: A05A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-4700000 Valid cases: 2254 Invalid: 6393 Minimum: 0 Maximum: 4700000 Mean: 65310.5

Standard deviation: 175516.2

### (earnaw) File: A05A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3000000 Valid cases: 508 Invalid: 8139 Minimum: 0 Maximum: 3000000

Mean: 170920.3

Standard deviation: 334007.4

## (ppid)

### File: A05A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 8647 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.3

Standard deviation: 66.8

### (hid)

## File: A05A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 8647 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.7

## (pid)

### File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 8647 Invalid: 0

## (emplw)

### File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 8642 Invalid: 5

### (sectw)

### File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 2304 Invalid: 6343

## (occw)

### File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 2283 Invalid: 6364

### (medben)

## File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 2271 Invalid: 6376

## (othser)

### File: A05A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2266 Invalid: 6381

# (addlw)

## File: A05A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 8626 Invalid: 21

## (sectaw)

### File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 532 Invalid: 8115

## (occaw)

## File: A05A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 522 Invalid: 8125

## File: A05B

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 8621 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.2

Standard deviation: 66.8

## (hid)

File: A05B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 8621 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.7

## (pid)

File: A05B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 8621 Invalid: 0

# (plotw)

File: A05B

#### Overview

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

Valid cases: 8618 Invalid: 3

# (entw)

File: A05B

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 8595 Invalid: 26

# (farmw)

File: A05B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 8593 Invalid: 28

## (lookw)

File: A05B

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 8611 Invalid: 10

## (sectlw)

File: A05B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 867 Invalid: 7754

# (occlw)

File: A05B

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 860 Invalid: 7761

# (whynotlw)

File: A05B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 7675 Invalid: 946

# (inc501)

## File: A05C

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2500000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 2500000 Mean: 32662.9

Standard deviation: 156748.1

## (inc502) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-8000000 Valid cases: 2013 Invalid: 3 Minimum: 0 Maximum: 8000000 Mean: 106680.6

Standard deviation: 450834.5

## (inc503) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2680000 Valid cases: 2012 Invalid: 4 Minimum: 0 Maximum: 2680000 Mean: 16227.1

Standard deviation: 103703.1

## (inc504) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-4700000 Valid cases: 2013 Invalid: 3 Minimum: 0 Maximum: 4700000 Mean: 5137.1

Standard deviation: 145837

## (inc505) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-670000 Valid cases: 2015 Invalid: 1 Minimum: 0 Maximum: 670000 Mean: 16050.2

Standard deviation: 29563.1

## (inc506) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-255000 Valid cases: 2008 Invalid: 8 Minimum: 0 Maximum: 255000 Mean: 5879.4

Standard deviation: 13091.5

## (inc507) File: A05C

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-157000 Valid cases: 2008 Invalid: 8 Minimum: 0 Maximum: 157000 Mean: 4481.7

Standard deviation: 9315.9

## (inc508) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-450000 Valid cases: 2013 Invalid: 3 Minimum: 0 Maximum: 450000 Mean: 2847.6

Standard deviation: 19066.3

## (inc509) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1032000 Valid cases: 2008 Invalid: 8 Minimum: 0 Maximum: 1032000 Mean: 2771.8

Standard deviation: 24731.9

## (inc510) File: A05C

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-600000 Valid cases: 2006 Invalid: 10 Minimum: 0 Maximum: 600000 Mean: 9376.4

Standard deviation: 34621.4

# (inc511)

## File: A05C

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000000 Valid cases: 2007 Invalid: 9 Minimum: 0 Maximum: 5000000 Mean: 21350.8

Standard deviation: 170569.1

# (ppid)

File: A05C

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

## (hid)

File: A05C

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

## File: A06A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 8705 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.1

Standard deviation: 66.7

## (hid)

File: A06A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 8705 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.7

## (pid)

File: A06A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 8705 Invalid: 0

# (always)

File: A06A

#### Overview

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

Valid cases: 8702 Invalid: 3

## (yrshere) File: A06A

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 3310 Invalid: 5395 Minimum: 0 Maximum: 90 Mean: 9.6

Standard deviation: 12.5

# (origin)

## File: A06A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-14 Valid cases: 3314 Invalid: 5391

# (reahere)

## File: A06A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 3315 Invalid: 5390

## (res)

## File: A06A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 3310 Invalid: 5395

## (workf)

## File: A06A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-13 Valid cases: 3311 Invalid: 5394

## (worksim)

## File: A06A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3304 Invalid: 5401

# (workrea) File: A06A

## Overview

Type: Discrete Format: numeric Width: 8

Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2249 Invalid: 6456

## Population point(ppid)

File: A06B

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

## Household ID(hid)

File: A06B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

## Displaced persons in household(idp)

File: A06B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2016 Invalid: 0

# How long ago left previous home(yrsleft)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 440 Invalid: 1576

## Number of times moved(timemov)

File: A06B

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 443 Invalid: 1573

## All members of household here(memhere)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## Any member injured(meminj)

File: A06B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

# How many people from previous residence(peohere)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 443 Invalid: 1573

## Contact with leaders from previous residence(leader)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## Does leader work regularly in community(leadreg)

File: A06B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 200 Invalid: 1816

## Would you return if there was peace(return)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## Receive food aid from government(foodaid)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## Receive money allowance from govt(moneyaid)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## Receive govt assistance for education(educaid)

File: A06B

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## Receive govt assistance for medical service(healaid)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 443 Invalid: 1573

## How often is aid received(freqaid)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 440 Invalid: 1576

## Receive aid from other organizations(othaid)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 439 Invalid: 1577

## Receive aid from World Food Program(wfp)

File: A06B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 343 Invalid: 1673

## Receive aid from Save the Children(stc)

File: A06B

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 343 Invalid: 1673

# Receive aid from Red Crescent/Red Cross(rc)

File: A06B

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 343 Invalid: 1673

# Receive aid from UNICEF(unicef)

File: A06B

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 342 Invalid: 1674

# Receive aid from other organization(othorg)

File: A06B

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 340 Invalid: 1676

File: A06C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 4-234 Valid cases: 7582 Invalid: 0 Minimum: 4 Maximum: 234 Mean: 207.1

Standard deviation: 41.9

## (hid)

File: A06C

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 7582 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 10.5

Standard deviation: 7.9

## (propid)

File: A06C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 601-617 Valid cases: 7582 Invalid: 0

## (leavepr)

File: A06C

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6212 Invalid: 1370

# (bringpr)

File: A06C

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 3903 Invalid: 3679

# (knowpr)

# File: A06C

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6

Valid cases: 3999 Invalid: 3583

# (recvpr)

File: A06C

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 3972 Invalid: 3610

## (amtexp) File: A07A

#### Overview

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

Decimals: 0 Range: 0-10000000 Valid cases: 36205 Invalid: 83 Minimum: 0

Maximum: 10000000 Mean: 54256.3

Standard deviation: 201324.3

## (ppid)

File: A07A

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 36288 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

## (hid)

File: A07A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 36288 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

# (expid)

File: A07A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 700-717 Valid cases: 36288 Invalid: 0

## (expu)

File: A07A

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 3-8 Valid cases: 36186 Invalid: 102

# (prodamt) File: A07B

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-800000 Valid cases: 40274 Invalid: 46 Minimum: 0 Maximum: 800000 Mean: 4820.9

Standard deviation: 14759.9

## (prodgft) File: A07B

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2759000 Valid cases: 40237 Invalid: 83 Minimum: 0 Maximum: 2759000 Mean: 502.5

Standard deviation: 14903.9

## (prodgro) File: A07B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-500000 Valid cases: 40173 Invalid: 147 Minimum: 0 Maximum: 500000 Mean: 1058.8

Standard deviation: 7110.5

# (ppid)

File: A07B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 40320 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

## (hid)

File: A07B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 40320 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

(prodid) File: A07B

## Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 0 Range: 201-220 Valid cases: 40320 Invalid: 0

File: A08

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 22176 Invalid: 0

Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

## (hid)

File: A08

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 22176

Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

## (durid)

File: A08

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 801-811 Valid cases: 22176

Invalid: 0

# (owndur)

File: A08

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 22151

Invalid: 25

# (yrdur)

File: A08

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1997 Valid cases: 7270 Invalid: 14906 Minimum: 0 Maximum: 1997 Mean: 1971.3

Standard deviation: 141.1

# (selldur) File: A08

## Overview

Type: Discrete Format: numeric Width: 8

Decimals: 0 Range: 1-2

Valid cases: 14753 Invalid: 7423

## (hown)

## File: A09A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-25 Valid cases: 970 Invalid: 1046 Minimum: 0 Maximum: 25 Mean: 0.2

Standard deviation: 0.8

# (hcrop)

# File: A09A

**Overview** 

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-6 Valid cases: 781 Invalid: 1235 Minimum: 0 Maximum: 6 Mean: 0.1

Standard deviation: 0.3

## (hani)

## File: A09A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3 Valid cases: 774 Invalid: 1242 Minimum: 0 Maximum: 3 Mean: 0.1

Standard deviation: 0.2

## (othpaid) File: A09A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-400000 Valid cases: 6 Invalid: 2010 Minimum: 0 Maximum: 400000 Mean: 100000

Standard deviation: 167332

## (fertv)

## File: A09A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 745 Invalid: 1271 Minimum: 0 Maximum: 1000000 Mean: 8528.9

Standard deviation: 50227.5

## (harv)

## File: A09A

#### **Overview**

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

Range: 0-50000000

Valid cases: 773 Invalid: 1243 Minimum: 0 Maximum: 50000000

Mean: 683146.2

Standard deviation: 2366849.5

## (aniv)

File: A09A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-10000000 Valid cases: 764 Invalid: 1252 Minimum: 0

Maximum: 10000000 Mean: 418133.5

Standard deviation: 873086.5

## (hrent)

File: A09A

#### **Overview**

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

Range: 0.0500000007450581-0.5

Valid cases: 6 Invalid: 2010

## (Irentv)

File: A09A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-600000 Valid cases: 6 Invalid: 2010 Minimum: 0 Maximum: 600000 Mean: 266666.7

Standard deviation: 273252

## (rentinv)

File: A09A

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3000000 Valid cases: 271 Invalid: 1745 Minimum: 0 Maximum: 3000000

Maximum: 3000000 Mean: 47769.4

Standard deviation: 231580.9

# (rentinf)

## File: A09A

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100000 Valid cases: 268 Invalid: 1748 Minimum: 0 Maximum: 100000 Mean: 932.8

Standard deviation: 8180.3

## (rentinh) File: A09A

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-4000000 Valid cases: 264 Invalid: 1752 Minimum: 0 Maximum: 4000000

Mean: 467640.2

Standard deviation: 573722.3

## (ppid)

## File: A09A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

## (hid)

## File: A09A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

# (ownland) File: A09A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2016 Invalid: 0

# (farml)

## File: A09A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 968 Invalid: 1048

## (crop)

## File: A09A

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-42 Valid cases: 757 Invalid: 1259 Minimum: 1 Maximum: 42 Mean: 27.6

Standard deviation: 11.4

# (othwork)

## File: A09A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 783 Invalid: 1233

## (Irent)

## File: A09A

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 968 Invalid: 1048

# (rentin)

## File: A09A

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2016 Invalid: 0

(rentinw) File: A09A

## Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 0 Range: 1-5

Valid cases: 275 Invalid: 1741

# (agval)

## File: A09B

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-30000000 Valid cases: 3193 Invalid: 23015 Minimum: 0 Maximum: 30000000

Mean: 471369.7

Standard deviation: 1229556

## (ppid)

File: A09B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 26208 Invalid: 0 Minimum: 1 Maximum: 234

Mean: 136.5

Standard deviation: 69.5

## (hid)

File: A09B

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 26208 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

## (agid)

File: A09B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 901-913 Valid cases: 26208 Invalid: 0

## (agown)

File: A09B

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 25982 Invalid: 226

# (agnum) File: A09B

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-4000

Valid cases: 3213 Invalid: 22995 Minimum: 0 Maximum: 4000 Mean: 7.6

Standard deviation: 70.8

File: APP1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

# (dayppint) File: APP1

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-30 Valid cases: 91 Invalid: 1 Minimum: 1 Maximum: 30 Mean: 12.9

Standard deviation: 9.9

# (moppint) File: APP1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 11-12 Valid cases: 91 Invalid: 1

# (yrppint) File: APP1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 95-95 Valid cases: 91 Invalid: 1

# (pop)

File: APP1

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 212-116185 Valid cases: 88 Invalid: 4 Minimum: 212 Maximum: 116185 Mean: 10801.2

Standard deviation: 19465.3

# (eth1)

## File: APP1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-9 Valid cases: 91 Invalid: 1

## (eth2)

## File: APP1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-9 Valid cases: 56 Invalid: 36

## (eth3)

## File: APP1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-9 Valid cases: 45 Invalid: 47

## (inout)

## File: APP1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 91 Invalid: 1

# (lifeimp)

## File: APP1

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 89 Invalid: 3

## File: APP2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

## (roads)

File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 91 Invalid: 1

## (roadq)

File: APP2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 2-4 Valid cases: 91 Invalid: 1

## (dbaku)

File: APP2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 17-1100 Valid cases: 91 Invalid: 1 Minimum: 17 Maximum: 1100 Mean: 329.5

Standard deviation: 210.8

## (tbakup) File: APP2

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-40 Valid cases: 84 Invalid: 8 Minimum: 0 Maximum: 40 Mean: 6.8

Standard deviation: 6.9

# (tbakua)

## File: APP2

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-45 Valid cases: 83 Invalid: 9 Minimum: 0 Maximum: 45 Mean: 5.4

Standard deviation: 6.8

## (vbaku) File: APP2

# Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 500-30000 Valid cases: 81 Invalid: 11 Minimum: 500 Maximum: 30000 Mean: 14398.8

Standard deviation: 6674.6

## (draion)

## File: APP2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-67 Valid cases: 74 Invalid: 18 Minimum: 0 Maximum: 67 Mean: 19

Standard deviation: 15.3

## (traionp) File: APP2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-45 Valid cases: 73 Invalid: 19 Minimum: 0 Maximum: 45 Mean: 4.5

Standard deviation: 10.7

# (traiona)

# File: APP2

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-30 Valid cases: 71 Invalid: 21 Minimum: 0 Maximum: 30 Mean: 3

Standard deviation: 7.1

# (vraion)

## File: APP2

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-10000 Valid cases: 71 Invalid: 21 Minimum: 0 Maximum: 10000 Mean: 1938

Standard deviation: 1955.8

## (celec)

File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 90 Invalid: 2

## (cwater)

File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 89 Invalid: 3

# (cgrid)

File: APP2

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 91 Invalid: 1

# (csuffwat)

File: APP2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 91 Invalid: 1

# (csewage)

## File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 91 Invalid: 1

## (chot)

File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 91 Invalid: 1

# (cgarbage)

File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 91 Invalid: 1

# (cphone)

File: APP2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 91 Invalid: 1

## (ctv)

File: APP2

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 91 Invalid: 1

# (cnews)

# File: APP2

## Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-5 Valid cases: 88 Invalid: 4

## File: APP3

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

# (econ1)

## File: APP3

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 89 Invalid: 3

## (econ2)

## File: APP3

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 52 Invalid: 40

# (econ3)

## File: APP3

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 43 Invalid: 49

# (unemp)

## File: APP3

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 89 Invalid: 3

# (entclo)

### File: APP3

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 90 Invalid: 2

# (entwork)

# File: APP3

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 2-20000 Valid cases: 38 Invalid: 54 Minimum: 2 Maximum: 20000 Mean: 1707.9

Standard deviation: 4129

### (indact)

### File: APP3

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 89 Invalid: 3

# (indactf)

### File: APP3

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 41 Invalid: 51

# (econimp)

### File: APP3

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 91 Invalid: 1

File: APP4

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

# (cidp)

File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 91 Invalid: 1

## (idpres)

File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 53 Invalid: 39

# (idpsch)

File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 43 Invalid: 49

# (idphea)

File: APP4

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 39 Invalid: 53

# (idpclu)

### File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 40 Invalid: 52

# (idpoth)

File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 43 Invalid: 49

# (idpfood)

File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 54 Invalid: 38

## (idpmed)

File: APP4

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 51 Invalid: 41

# (idpjob)

File: APP4

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 49 Invalid: 43

# (idpchl)

### File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 50 Invalid: 42

# (idparr)

### File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 2-3 Valid cases: 53 Invalid: 39

## (idparrs)

### File: APP4

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 53 Invalid: 39

# (idpleft)

### File: APP4

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 54 Invalid: 38

# (idpleftw)

### File: APP4

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 43 Invalid: 49

# (idpemp) File: APP4

### Overview

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

Valid cases: 54 Invalid: 38

# (idpempk)

File: APP4

### Overview

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

Valid cases: 43 Invalid: 49

### File: APP5

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

### (boysch) File: APP5

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 89 Invalid: 3

# (girlsch)

### File: APP5

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 4

### (teach)

### File: APP5

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 90 Invalid: 2

# (bldg)

### File: APP5

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 90 Invalid: 2

# (desk)

### File: APP5

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 87 Invalid: 5

## (text)

# File: APP5

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 88 Invalid: 4

# (schq)

### File: APP5

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 2-4 Valid cases: 89 Invalid: 3

# (schimp)

### File: APP5

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 90 Invalid: 2

### File: APP6

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

# (hserq)

File: APP6

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 90 Invalid: 2

### (cbirth)

File: APP6

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 91 Invalid: 1

# (immun)

File: APP6

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 82 Invalid: 10

# (drug)

File: APP6

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 89 Invalid: 3

# (heaimp) File: APP6

### Overview

Range: 1-3

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

Valid cases: 90 Invalid: 2

### File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 91 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32.1

# (agf)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 88 Invalid: 4

## (agirr)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-6 Valid cases: 87 Invalid: 5

# (agmin)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 80 Invalid: 12

# (agcoop)

File: APP7

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 80 Invalid: 12

# (agfert)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 79 Invalid: 13

# (agchem)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 80 Invalid: 12

### (rain)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 85 Invalid: 7

# (buyland)

File: APP7

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 84 Invalid: 8

## (vmweek)

File: APP7

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-30000 Valid cases: 66 Invalid: 26 Minimum: 0 Maximum: 30000 Mean: 2380.4

Standard deviation: 4992.3

# (vmpla)

### File: APP7

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50000 Valid cases: 71 Invalid: 21 Minimum: 0 Maximum: 50000 Mean: 2929.4

Standard deviation: 6698.5

### (vmhar)

File: APP7

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50000 Valid cases: 72 Invalid: 20 Minimum: 0 Maximum: 50000 Mean: 7062.9

Standard deviation: 10280

## (vwweed)

File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-30000 Valid cases: 71 Invalid: 21 Minimum: 0 Maximum: 30000 Mean: 2382.5

Standard deviation: 4827.3

# (vwpla)

File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50000 Valid cases: 66 Invalid: 26 Minimum: 0 Maximum: 50000 Mean: 2933.2

Standard deviation: 6953.3

### (vwhar)

File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-50000 Valid cases: 70 Invalid: 22 Minimum: 0 Maximum: 50000 Mean: 7929

Standard deviation: 10782.6

# (vcweed)

### File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2000 Valid cases: 37 Invalid: 55 Minimum: 0 Maximum: 2000 Mean: 686.6

Standard deviation: 645.1

# (vcpla)

File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-5000 Valid cases: 33 Invalid: 59 Minimum: 0 Maximum: 5000 Mean: 1061.4

Standard deviation: 1279.8

### (vchar)

File: APP7

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-20000 Valid cases: 44 Invalid: 48 Minimum: 0 Maximum: 20000 Mean: 4282.8

Standard deviation: 5896.5

# (mutasst)

File: APP7

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 16

### File: APP8

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 4186 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32

### (instid)

File: APP8

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-46 Valid cases: 4186 Invalid: 1 Minimum: 1 Maximum: 46 Mean: 23.5

Standard deviation: 13.3

### (inst)

File: APP8

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 4177 Invalid: 10

# (numinst)

File: APP8

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-300 Valid cases: 1368 Invalid: 2819 Minimum: 1 Maximum: 300 Mean: 3.8

Standard deviation: 11.9

# (dinst)

File: APP8

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-450 Valid cases: 2195 Invalid: 1992 Minimum: 0 Maximum: 450 Mean: 34.3

Standard deviation: 53.9

# (hrinst)

File: APP8

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-8 Valid cases: 1279 Invalid: 2908

# (mninst)

File: APP8

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-55 Valid cases: 1881 Invalid: 2306 Minimum: 0 Maximum: 55 Mean: 22.6

Standard deviation: 13.7

### File: APP9

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 12-199 Valid cases: 2912 Invalid: 1 Minimum: 12 Maximum: 199 Mean: 146.6

Standard deviation: 32

# (priceid) File: APP9

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-33 Valid cases: 2912 Invalid: 1 Minimum: 1 Maximum: 33 Mean: 17

Standard deviation: 9.7

### (kg1)

### File: APP9

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 847 Invalid: 2066

### (pr1)

### File: APP9

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-700000 Valid cases: 2260 Invalid: 653 Minimum: 0 Maximum: 700000 Mean: 6562.2

Standard deviation: 18893

## (kg2)

### File: APP9

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 731 Invalid: 2182

# (pr2)

### File: APP9

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-900000 Valid cases: 2052 Invalid: 861 Minimum: 0 Maximum: 900000 Mean: 6666.9

Standard deviation: 22433

# (kg3)

File: APP9

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-21 Valid cases: 467 Invalid: 2446

# (pr3)

File: APP9

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-140000 Valid cases: 1508 Invalid: 1405 Minimum: 1 Maximum: 140000 Mean: 6163.6

Standard deviation: 9654.1

### File: EXPEND

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.5

### (hid)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.2

Standard deviation: 5.9

### (size)

### File: EXPEND

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-17 Valid cases: 2016 Invalid: 0

### (ads15)

### File: EXPEND

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 2016 Invalid: 0

# (chs14)

### File: EXPEND

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-8 Valid cases: 2016 Invalid: 0

## (adeq)

### File: EXPEND

#### **Overview**

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

Range: 1-11.1999998092651

Valid cases: 2016 Invalid: 0 Minimum: 1 Maximum: 11.2 Mean: 3.5

Standard deviation: 1.4

## (foodreq)

File: EXPEND

### Overview

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

Range: 97662-2077900

Valid cases: 2016 Invalid: 0 Minimum: 97662 Maximum: 2077900 Mean: 593748.6

Standard deviation: 281356.4

### (poor)

File: EXPEND

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 2016 Invalid: 0

### (amt)

File: EXPEND

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-892500 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 892500 Mean: 96307

Standard deviation: 79507.8

### (gft)

File: EXPEND

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-370000 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 370000 Mean: 8091.2

Standard deviation: 24713.8

### (gro)

### File: EXPEND

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-483000 Valid cases: 2016 Invalid: 0 Minimum: 0 Maximum: 483000 Mean: 20672

Standard deviation: 39735

### (elecmo)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-150000 Valid cases: 1998 Invalid: 18 Minimum: 0 Maximum: 150000 Mean: 3702.8

Standard deviation: 6605.1

### (heatmo)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-600000 Valid cases: 1988 Invalid: 28 Minimum: 0 Maximum: 600000 Mean: 20550.9

Standard deviation: 49728

# (moexp00)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-4500000 Valid cases: 2001 Invalid: 15 Minimum: 0 Maximum: 4500000 Mean: 372287.1

Standard deviation: 395709.7

# (moexp01)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-6900000 Valid cases: 2015 Invalid: 1 Minimum: 0 Maximum: 6900000 Mean: 231720.2

Standard deviation: 288236.7

# (moexp02) File: EXPEND

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 1000000 Mean: 4888.5

Standard deviation: 49295.2

# (moexp03) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 1000000 Mean: 25724.9

Standard deviation: 46259.5

# (moexp04)

### File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3000000 Valid cases: 2015 Invalid: 1 Minimum: 0 Maximum: 3000000 Mean: 5232

Standard deviation: 75030.4

# (moexp05) File: EXPEND

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 2013 Invalid: 3 Minimum: 0 Maximum: 1500000 Mean: 35822.8

Standard deviation: 85814.2

### (moexp06) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1290000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 1290000 Mean: 36023

Standard deviation: 91347.1

# (moexp07) File: EXPEND

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1200000 Valid cases: 2011 Invalid: 5 Minimum: 0 Maximum: 1200000 Mean: 20684.3

Standard deviation: 51212.2

# (moexp08) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 1500000 Mean: 26620.9

Standard deviation: 76750.4

# (moexp09) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2100000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 2100000 Mean: 31955

Standard deviation: 101810.2

# (moexp10) File: EXPEND

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000000 Valid cases: 2014 Invalid: 2 Minimum: 0 Maximum: 1000000 Mean: 8262.1

Standard deviation: 49199.5

# (moexp11) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1500000 Valid cases: 2012 Invalid: 4 Minimum: 0 Maximum: 1500000 Mean: 11867.5

Standard deviation: 49706.8

# (moexp12) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-470000 Valid cases: 2012 Invalid: 4 Minimum: 0 Maximum: 470000 Mean: 1656.1

Standard deviation: 17563.7

# (moexp13)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-230000 Valid cases: 2013 Invalid: 3 Minimum: 0 Maximum: 230000 Mean: 3763.8

Standard deviation: 15876.3

### (moexp14)

File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1200000 Valid cases: 2009 Invalid: 7 Minimum: 0 Maximum: 1200000 Mean: 7417.4

Standard deviation: 52253.4

# (moexp15)

### File: EXPEND

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-300000 Valid cases: 2010 Invalid: 6 Minimum: 0 Maximum: 300000 Mean: 594.3

Standard deviation: 9250.9

# (moexp16) File: EXPEND

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-301000 Valid cases: 2009 Invalid: 7 Minimum: 0 Maximum: 301000 Mean: 2340.8

Standard deviation: 11497.9

## (moexp17) File: EXPEND

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-3500000 Valid cases: 2012 Invalid: 4 Minimum: 0 Maximum: 3500000 Mean: 47024.7

Standard deviation: 167363.5

# (foodexp) File: EXPEND

### Overview

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

Range: 8600-4426850

Valid cases: 2016 Invalid: 0 Minimum: 8600 Maximum: 4426850 Mean: 542685.6

Standard deviation: 410912.7

### File: HHOPEN

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-234 Valid cases: 761 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 149

Standard deviation: 80.9

### (hid)

File: HHOPEN

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-52 Valid cases: 761 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9.6

Standard deviation: 7

### (domx)

File: HHOPEN

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-44 Valid cases: 217 Invalid: 544 Minimum: 1 Maximum: 44 Mean: 11.9

Standard deviation: 12.4

### (waterx)

File: HHOPEN

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-10 Valid cases: 240 Invalid: 521

## (cookx)

File: HHOPEN

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 80 Invalid: 681

# (heatx)

### File: HHOPEN

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-26 Valid cases: 383 Invalid: 378 Minimum: 1 Maximum: 26 Mean: 6.4

Standard deviation: 6.4

## (phonex)

File: HHOPEN

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-9 Valid cases: 20 Invalid: 741

### (s6b10ax)

File: HHOPEN

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-6 Valid cases: 4 Invalid: 757

### (s6b10bx)

File: HHOPEN

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 3-3 Valid cases: 1 Invalid: 760

# (s6b10cx)

File: HHOPEN

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 4-4 Valid cases: 1 Invalid: 760

# (othorgx) File: HHOPEN

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-14 Valid cases: 159 Invalid: 602

### File: MEMBER

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 10012 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 139.5

Standard deviation: 66.4

### (hid)

File: MEMBER

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-52 Valid cases: 10012 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 9

Standard deviation: 5.6

### (pid)

File: MEMBER

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 10012 Invalid: 0

## (memb)

File: MEMBER

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 10012

Invalid: 0

File: PP

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-234 Valid cases: 168 Invalid: 0 Minimum: 1 Maximum: 234 Mean: 136.5

Standard deviation: 69.7

### (raion) File: PP

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 2-83 Valid cases: 168 Invalid: 0 Minimum: 2 Maximum: 83 Mean: 48.4

Standard deviation: 25.3

# (selo)

File: PP

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 168 Invalid: 0

### (zone) File: PP

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 2-9 Valid cases: 168 Invalid: 0

# (baku)

# File: PP

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-1 Valid cases: 168 Invalid: 0

# (geo)

### File: PP

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 168 Invalid: 0

(w)

File: PP

### Overview

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

Range: 0.694000005722046-1.25800001621246

Valid cases: 168 Invalid: 0 Minimum: 0.7 Maximum: 1.3 Mean: 1

Standard deviation: 0.2

# (sample)

File: PP

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-3 Valid cases: 168 Invalid: 0