

Living Standards Measurement Survey 2000

The World Bank

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Overview

Identification

ID NUMBER

WBG_KSV_2000_LSMS_v01_M

Overview

ABSTRACT

Starting June 1999, after the intervention of NATO in the conflict between Kosovo and Serbia (FRY), the United Nations provided interim administration for the province. The consequences of the conflict on the living standards of the population were severe, with the collapse of the industrial sector, the paralysis of agriculture, and extensive damage to private housing, education and health facilities and other infrastructure. In addition, the conflict brought massive population displacement both within Kosovo and abroad.

A year later, Kosovo was in a process of transition from emergency relief to long-term economic development. The purpose of the survey was to provide crucial information for policy and program design for use by the United Nations Interim Administration Mission in Kosovo (UNMIK), international donors, non-governmental organizations (NGOs), and the Kosovar community at large for poverty alleviation and inequality reduction.

During the same period, the Food and Agriculture Organization (FAO) was planning an agriculture and livestock survey. It was decided to join both surveys, in order to pool resources and provide better assistance to the newly re-formed Statistical Office of Kosovo (SOK) and to take into account the extensive Kosovar peasant household economy. Therefore the agriculture and food aid modules are more developed than those of a standard LSMS survey.

The International Organization for Migration (IOM) also was interested in information related to labor force and employment. They had run a socio-demographic and reproductive health survey with the United Nations Population Fund, covering approximately 10,000 households at the end of 1999. IOM provided the urban sampling frame for the present survey.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households
- Individuals
- Community

Scope

NOTES

HOUSEHOLD QUESTIONNAIRE

1. Characteristics and Composition of the Household: This module contains the roster of individuals living in the household, their age, gender, marital status, and information that identifies spouses and parents. In addition, the module contains questions about new members after the conflict, members' movement during the conflict and spouses/children away from the household.

2. Education: The module starts with basic literacy and educational attainment questions for all members 5 years and older. It then proceeds with school attendance and expenditures for all members enrolled.

3. Economic activity and employment: This module is administered to all individuals 10 years and older and is divided into five sections:

A. Determination of current work status (past 7 days),

B. Overview of work in the last 7 days, last 12 months

C. Primary and secondary occupation in the past 7 days, 12 months

D. For the Kosovar Albanian households, employment status and occupation prior to 1991

E. Main activity in 1991

4. Household enterprises: This module collects information on households which operate household enterprises. It is divided into four sections:

A. Establish existence of enterprise

B. General characteristics of the business,

C. Labor (household and hired),

D. Earnings and expenditures,

E. Capital equipment

F. Business assets

5. Information and networks: This module collects information on group memberships, responses to crisis and household security issues

6. Agricultural activities: This module collects information on farming operations, with a special focus on access to aid for inputs and animals. It is divided into 6 sections:

A. Land ownership and operations,

B. Crops production

C. Input use (seeds, fertilizers, pesticides, labor, equipment)

D. Post-harvest processing

E. Agricultural equipment inventory

F. Livestock ownership and operations.

7. Consumption and expenditures: The module is divided into sections:

A. Non- food and food away from home in the past 7 days,

B. Food expenditures in the past 30 days and patterns of consumption in the past 12 months; stored food

C. Non-food expenditures in the past 30 days and 12 months

D. Transfers given in the past 12 months

E. Durable goods inventory

8. Health: The health module is divided into two sections:

A. Health expenditures on all individuals in the past 4 weeks,

B. Self-reported health status for individuals 15 years and older

9. Miscellaneous Income: This module collects information on other sources of income

- A. Income from private inter-household transfers
- B. Social protection

C. Other non-labor income

10. Characteristics of the dwelling: This module contains questions relative to the quality of the dwelling and services (water, electricity, heating, sanitation) available in the household.

COMMUNITY QUESTIONNAIRE

1. Respondent characteristics: Description of the respondents to the questionnaire
2. Community structure: This module collects information on population and movements since March 1998
3. Institutions and infrastructure: This module contains questions about services and infrastructure available in the community.
4. Economy: This module collects information on economic activities and employment sources
5. Agriculture: This module collects information on main crops and agricultural wages and services
6. Organization and displacement: This module collects information on community organization and displacement issues
7. Health: This module collects information on all health providers used by residents
10. School: This module contains questions about all educational facilities used by residents. (The module was numbered 10 in anticipation of the additional modules that were not included.)

Coverage

GEOGRAPHIC COVERAGE
Kosovo.

Domains: Urban/rural; Area of Responsibility (American, British, French, German, Italian); Serbian minority

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
The World Bank	

DATE OF METADATA PRODUCTION
2010-06-24

DDI DOCUMENT VERSION
Version 0.1 (June 2010).

DDI DOCUMENT ID
DDI_WBG_KSV_2000_LSMS_v01_M

Sampling

Sampling Procedure

SAMPLE DESIGN

The sample design used in the Kosovo LSMS 2000 had to contend with the fact that the last census, conducted in 1991, was rendered obsolete by the boycott of the Albanian population and by the massive displacements since March 1998. A Housing Damage Assessment Survey (HDAS) was conducted in February 1999 and updated in June 1999 by the International Management Group (IMG) and the United Nations High Commissioner for Refugees (UNHCR) in the rural areas. The survey covered 95 percent of the Albanian rural areas and provided the basis for the rural sampling frame, after updating. The updating and household listings in selected villages were conducted by FAO.

Since the HDAS did not cover Serbian villages, a quick counting⁴ of housing units was performed in these villages, following a procedure similar to the one in the urban areas. In urban areas, the original plan was to use the information from the on-going individual

voters' registration conducted by the Organization for Security and Cooperation in Europe (OSCE). Since the registration was limited to individuals above 16 years old, it was then decided to conduct a quick counting of households in the 22 urban areas. The quick counting and subsequent listing of households was performed by IOM, under the supervision of the sampling expert hired by the World Bank.

FRAMEWORK

UNMIK divided Kosovo into 5 areas of responsibility (AR), roughly equivalent to the former regions (American – Southeast, British – East including Pristina, French – North, German-South, Italian – West). The rural frame used the IMG/UNHCR Housing Damage Assessment Survey. It was updated with the collaboration of FAO and provided much better information on which to build the sample for the survey. Aerial pictures of the villages selected in the survey were used to help identifying housing units. Only one household was interviewed in each housing unit. For the Serbian villages, counting households and making listings had to be elaborated by the survey team.

In urban areas, IOM contracted the quick counting to SOK in the Albanian cities and to firms in the Serb areas. These firms updated existing lists, or performed some quick counting. Using the updated information IOM created enumeration areas of size 150-200 housing units. Based on this quick counting, a full listing took place in all the selected EAs and 12 households were randomly selected. Given safety issues and quality problems discovered at the enumeration stage, the Serb urban listings were revised after the end of the survey, by the Serb survey team, who had performed the rural listings.

The sample was preset at 2,880 households in order to allow analyses in the following breakdowns: (a) Kosovo as a whole; (b) by area of responsibility, (c) by urban/rural locations. In addition, the survey data can be used to derive separate estimates for the Serbian minority.

In the rural area, 30 Albanian villages were randomly selected in each AR and a listing of all households in the village was established.⁵ In each village, 12 households were then randomly selected (8 for interviewing and 4 reserve households). Similarly, 30 urban enumeration areas (between 150 and 200 households lie in each urban EA) were randomly selected in the Albanian part of each AR. Twelve households were then selected in each EA. In the rural area, 30 Serb villages were selected from the three municipalities in the northern part of Kosovo, the enclaves and the municipality of Strepce. Thirty urban EA were selected in the same region. In each village and urban area, 12 households were then randomly selected.

STRATIFICATION

In addition to the explicit stratification of the areas of responsibility and the ethnic composition in each rural and urban category, an implicit stratification of geographic ordering in a serpentine method in the villages and urban enumeration areas was followed. In order to be able to provide estimates for the separate domains described above, it was recommended that 240 households be interviewed in each domain. We had very little prior knowledge of response rates. In the rural villages, it was decided to select 12 households and identify 4 of them as "reserve households". These reserve households were to be used only in specific cases, described at length to the logistics person/driver of the interviewing team. The final sample size was 1,200 rural and urban Albanian households and 240 rural and urban Serb households, for a total sample size of 2,880 households.

Response Rate

Households from the original sample selection which could not be interviewed were replaced by reserve households to reach the final sample size. The non-response rate among households originally selected for inclusion in the sample in rural Albanian areas was 11.8 percent and 20.8 percent in urban Albanian areas. These rates in the Serbian areas were 14.2 percent among rural households and 39.2 percent among urban households.

In the rural Albanian areas, non-response came mostly from households having moved outside of the village. A few refusals were due to the fact that households were in mourning or celebrating other religious occasions (wedding, baptisms, circumcisions, etc...), or the household head was a women alone. There were only 20 actual refusals of the originally selected households, only 2 percent of the 1,200 households originally contacted.

In the Serbian rural areas, half of the non-responses were due to households having traveled to Serbia for visits (holidays, health care issues, indefinite travel....). Other reasons included: interviewer's safety (houses too isolated) and households refusing to respond in the absence of the head. There were only 5 such cases, again only 2 percent of the 240 households originally contacted. In the urban areas, 10 percent of the non-responses were linked to listings problems (non-existent addresses). Another 75 percent came from households having moved (temporarily or indefinitely) and/or renting their dwelling to KFOR and international staff. The remaining reasons included refusals for security and illness reasons. There were only 6 such cases, again close to 2 percent of the 240 households originally contacted.

Questionnaires

Overview

Two questionnaires were used to collect the information: a household questionnaire and a community questionnaire. No anthropometric information was collected as malnutrition problems, facing Kosovar children and women, would not be detected by these procedures.

Since FAO and SOK were conducting a price survey in 7 cities of Kosovo, on a monthly basis, it was decided to not include a separate price questionnaire but use the data from the FAO-SOK price survey. The Kosovo LSMS 2000 collected information using a household questionnaire, which was based in part on the standard LSMS questionnaire developed in Grosh and Glewwe (2000).

The standard questionnaire was adapted to the specifics of the Kosovar environment and special modules about displacement, food aid and social protection were added. Individual modules were administered as much as possible to most informed respondents. Box 1 contains a summary of the content of the questionnaire.

The community questionnaire was designed to collect information on community-level infrastructure, with a special emphasis on school and health facilities as well as displaced persons issues. Box 2 contains a summary of the content of the community questionnaire. [Note: Community is defined as the Primary Sampling Unit (PSU) of the survey. In rural areas, it generally encompasses villages unless these are less than 50 households (in which case, they were grouped with a neighboring village) or more than 200 households (in which case, they were broken-up in PSUs of 50-200 households). In urban areas, community is defined as the Enumeration Area but includes the larger city when referring to secondary school and university, hospitals and factories.]

Data Collection

Data Collection Dates

Start	End	Cycle
2000-09	2000-10	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

PILOT TEST

The pilot test of the household survey was performed in rural areas around Pristina (Albanian British rural) and in an apartment complex of Pristina (Albanian British urban) in the last week of August 2000. For the pilot, all questionnaires had random starting modules so as to ensure that all modules were tested during the limited time available for this exercise. The total number of interviews was approximately 50 completed interviews. Given the severe logistic constraints (see section VIII), it was not possible to perform a pilot test in the Serbian areas. Required changes to adapt the questionnaire to Serb specificity were done during the field practices of the Serbian field team training. The Albanian pilot was administered by 12 members of the SOK team, with previous experience in interviewing. The experience of the pilot led us to changes in the questionnaires and was crucial in assessing the time needed for the interviews as well as the relative difficulty of specific modules.

ORGANIZATION AND FIELDWORK PROCEDURES

The household questionnaire was administered by teams consisting of one supervisor, five interviewers, and a driver/logistic agent in the Albanian areas. Of the five interviewers, one was specialized in the agriculture and consumption modules, or used as a additional interviewer when the household size was too large to enable one interviewer to complete an interview in a reasonable amount of time. There were a total of 8 teams for the Albanian interviews.

The supervisors were responsible for making sure that the interviewers had all the materials they needed and for solving all minor problems that came up in the field. In addition, the supervisor was in charge of administering the community questionnaire in each village/urban EA. The driver/logistics person was in charge of explaining the survey to the households selected to participate and setting up interviews6 with the respondent households. They were also responsible for selecting the reserve households in the cases specifically assigned by the field manager.

In the Serbian areas, a total of fourteen interviewers were recruited and trained, with six from the northern part of Kosovo and eight from the enclaves. One Kosovar Serb coordinator was in charge of the field operations. A Macedonian Albanian driver and a British field assistant were contracted to ensure the safe transportation of one of the Southern interviewing teams between Serbian settlements, and to address potential safety issues. The other team used local transportation to the villages which could be safely reached from Gracenica. One international French staff member supervised the teams in the South and another French staff member supervised the team in the North, going to Mitrovica on a daily basis.

The household questionnaire for the Kosovo LSMS was generally administered in one visit to the household. On average, it took two to three hours to administer the questionnaire in Albanian rural areas, an hour and a half to two hours in the Albanian urban areas. For the Serbian areas, the respective times were one hour and a half in the rural areas and one hour in urban areas. The difference in timing seems to be mainly due to the much larger household size and variety of income activities among the Kosovar Albanians. The training for the administration of the questionnaire for the Albanian team was held between September 6 and 23, 2000 in SOK in Pristina, with field practices September 18-23. The training was conducted by an Albanian demographer, assisted by a UNDP staff member seconded to the survey and a FAO staff member in charge of the agricultural module. The survey itself was administered from September 25 through November 4, 2000 in the rural areas and from November 10 through December 4, 2000 in the urban areas.

The training for the Serbian team was held between October 8 and 24, in Gracenica, with field practices on October 23 and 24. The training was conducted by an international consultant and the Serbian Kosovar supervisor. The survey itself was administered from October 25 to November 22, 2000 in the rural areas and through December 18 in the urban areas. The

first questionnaires were administered by teams in Prizren and Peja.

COMMUNITY SURVEY

The rural community questionnaire was administered by the team supervisor during the time that the team was in the village doing the household enumeration. The supervisor contacted the mayor of the village, or failing that, a local leader such as the school principal. If there is more than one name on the list of respondents in the community questionnaire, the respondents were interviewed together.

The rural community questionnaire was fairly straight forward to administer because the boundaries of the village are clear in everyone's mind and there was no ambiguity about: (a) a facility existing or not in the community; or (b) the distance to the facility. In the Serbian areas in the south, the community questionnaires were mainly administered by the Serb team coordinator, with several done by the team supervisors. There were political tensions in the enclaves, and they had to be mindful of this when trying to find someone in authority to interview since there were no clear cut leaders. Several times they were unable to identify someone on the days they were in the village for enumeration and had to return to the village in the following days. The Serb villages in the north were much like the Albanian villages, with an identifiable leader available. The supervisor of the northern team did all the community questionnaire interviews.

The urban community questionnaire was more difficult to administer. There was no time during the urban enumeration for the supervisors to find the proper respondents, and it was difficult to determine the best way to obtain the data. The education facilities, health facilities and industry portions of the questionnaire were done on a city-wide basis with subject matter specialists for each module. For example, in Gjacova the supervisor went to the Department of Education for the school location and enrollment information, to the Department of Health for the hospital information, and to the government official who had information on the industries in the city for that portion of the questionnaire. This means that each community questionnaire for Gjacova will have the same information for these three modules. The rest of the modules were administered to a leader, or group of leaders, in the enumeration area.

The data from community questionnaire are not a representative sample of communities in Kosovo. These data are intended to provide information on the context in which the households are located for the analyses of the household data.

POST-CONFLICT ISSUES

The survey took place during a period of political transition in the former Yugoslavia region, with tensions in Montenegro in August-September, ousting of President Milosevic in Serbia on October 5, and municipal elections in Kosovo on October 28. The political context influenced the logistics of interviews in the Serbian areas and the post-conflict patterns of behavior of respondent households.

Access to ethnic minorities

Enumeration of the Serbs as a separate frame required counting households in all Serbian villages and urban zones. The rural Serb population in Kosovo numbers about 80,000, of which 20,000 live in the Northern part of Kosovo (3 municipalities) and the rest is scattered in the "enclaves" of Southern and Central Kosovo and in the southern municipality of Strepce (Evans, 2000). Of the 30 selected villages, 8 are in Northern Kosovo. Twenty-four of the urban EAs are also located there, because of the larger urban areas of Mitrovica and Zvecan. Access to communities for counting and listing required securing the agreement of local political leaders, in the enclaves as well as in the North. Training had to be organized separately for the field teams as their safety would have been put into question in SOK facilities. Recruiting of Serb field staff was relatively more difficult in the enclaves, due to the aging of the population, which chose to remain there (Salama et al. 2000). The trainees from the North were all university students.

Training took place in Gracanica, which required the interviewers from the North to travel daily, from Mitrovica North to Pristina on UN transportation, with no guarantees that their safety could be ensured in the event of a mechanical problem of the UN bus. Transportation between Pristina and Gracanica, and also between enclaves for the field work, in a project jeep required contracting a Macedonian driver and a British field assistant to be at all times with the driver. The driver, the Serb team and the field assistant were in radio contact at all times.

Security for the field workers was a primary concern during the field work. Because some of the quick counting and household listings were contracted out, safety related information was not always relayed to the team planning the logistics of the field work. Some supposedly Serb houses in southern enclaves were in fact occupied by Albanian households which were not pleased when the Serb interviewers appeared. This required double-checking before fieldwork could proceed. Some zones in North Mirovica were deemed too dangerous to be listed systematically and the names were taken from a dweller. This information was not relayed to the interviewing team, when the EA was selected into the sample. As a result, the team

was pulled out of the field and alternative EAs had to be selected. These examples show the importance of good communication between the different components of the survey team.

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Data Processing

Other Processing

Three Albanian and one Serb office editors received the questionnaires each day, did the required office coding (industry codes) and checked for completion errors and obvious mistakes. If corrections were necessary, the questionnaires were returned to the enumerators, for revisions and/or return to the household.

The data entry program was designed using CSPro, a data entry package developed by the US Census Bureau. This software allows programs to be developed to perform three types of data checks: (a) range checks, (b) intra-record checks to verify inconsistencies inside a module, and (c) inter-records checks to determine inconsistencies between different modules of the questionnaire. The data entry program was designed by a consultant and field checked and translated into Albanian, with the help of the local data entry supervisor.

The data were key entered at SOK headquarters, in a semi-concurrent fashion, by eight data entry operators. In addition, nine SOK staff performed a double-data entry of a part of the data. This was designed as an additional quality check as well as on-the-job training for the SOK data entry operators.

Data entry for the household survey was completed by December 31, 2000. A 3-day delay was caught-up with during the week break, preceding the October 28 elections. Data from the Serbian questionnaires were also key entered at SOK headquarters since all but one data entry staff could read Serbian and the format of the questionnaire stayed identical. At the end of the data entry, some errors were found in the CS-Pro program and some sections were reentered.

Data entry for the community questionnaire was completed on January 17.

Data Appraisal

No content available

File Description

Variable List

AMENITIES

Content	Household amenities
Cases	2880
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V451	s3b_q01	main source of wash water used	discrete	numeric	
V452	s3b_q02	time taken to bring water	contin	numeric	
V453	s3b_q03	hrs per day water available 1st	contin	numeric	
V454	s3b_q04	main source of hot water	discrete	numeric	
V455	s3b_q05	type of toilet in hh	discrete	numeric	
V456	s3b_q06	toilet shared with other hh	discrete	numeric	
V457	s3b_q07	electricity in hh	discrete	numeric	
V458	s3b_q08	hrs per day elect. available in	contin	numeric	
V459	s3b_q09	electricity supply improved in	discrete	numeric	
V460	s3b_q10	method of lighting dwelling whe	discrete	numeric	
V461	s3b_q11	heating source	discrete	numeric	
V462	s3b_q12	months heated btwn oct 99 - apr	discrete	numeric	
V463	s3b_q13	rooms heated	discrete	numeric	
V464	s3b_q14	location of nearest telephone	discrete	numeric	
V465	s3b_q15	method for disposing garbage	discrete	numeric	
V466	hhid		contin	numeric	

DWELLING

Content	Housing conditions
Cases	7047
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V442	s3a_q00	dwelling code	discrete	numeric	
V443	s3a_q0a	dwelling type	discrete	character	
V444	s3a_q01	hh use of -infrastructure-	discrete	numeric	
V445	s3a_q02	sqmts used by hh	contin	numeric	
V446	s3a_q03	main material of walls	discrete	numeric	
V447	s3a_q04	rooms in structure	discrete	numeric	
V448	s3a_q05	year built	contin	numeric	
V449	s3a_q06	method of acquisition	discrete	numeric	
V450	hhid		contin	numeric	

EDUC

Content	Education Module
Cases	16083
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V467	s04_q00	id code	contin	numeric	
V468	s04_q0a	respondent code	contin	numeric	
V469	s04_q01	can read a newspaper	discrete	numeric	
V470	s04_q02	can write a letter	discrete	numeric	
V471	s04_q03	ever attended school	discrete	numeric	
V472	s04_q4a	highest class completed	discrete	numeric	
V473	s04_q4b	highest level completed	discrete	numeric	
V474	s04_q05	field of specialization	discrete	numeric	
V475	s04_q06	currently enrolled in school	discrete	numeric	
V476	s04_q07	intends to return to school	discrete	numeric	
V477	s04_q08	reason for leaving education	discrete	numeric	
V478	s42_q00	id code	contin	numeric	
V479	s42_q0a	respondent code	contin	numeric	
V480	s04_q9a	class currently enrolled	discrete	numeric	
V481	s04_q9b	level currently enrolled	discrete	numeric	
V482	s04_q10	type of school currently enroll	discrete	numeric	
V483	s04_q11	language of instruction	discrete	numeric	
V484	s04_q12	distance home/school	contin	numeric	
V485	s04_q13a	hours to access school	discrete	numeric	
V486	s04_q13b	minutes to access school	contin	numeric	
V487	s04_q14	means to access school	discrete	numeric	
V488	s04_q15	missed school for 4 or more wee	discrete	numeric	
V489	s04_q16	reason for missing school	discrete	numeric	
V490	s43_q00	id code	contin	numeric	
V491	s43_q0a	respondent code	contin	numeric	
V492	s04_q17	enrolled in school in last acad	discrete	numeric	
V493	s04_q180	curr code	discrete	numeric	
V494	s04_q18	spent on fees	contin	numeric	

V495	s04_q19	spent on extra tuitions	contin	numeric
V496	s04_q20	amt spent on uniforms/clothings	contin	numeric
V497	s04_q21	amt spent on textbooks	contin	numeric
V498	s04_q22	amt spent on other materials	contin	numeric
V499	s04_q23	amt spent on meals/transport /	contin	numeric
V500	s04_q24	value of in-kind contributions	contin	numeric
V501	s04_q25	other expenses	contin	numeric
V502	s04_q25a	total	contin	numeric
V503	s04_q26	provided for school repair	discrete	numeric
V504	s04_q27	provided for school manteinance	discrete	numeric
V505	s04_q28	helped with teaching	discrete	numeric
V506	s04_q29	education expenses paid by othe	discrete	numeric
V507	s04_q30	1st help	discrete	numeric
V508	s04_q31	2nd help	discrete	numeric
V509	s04_q32	3rd help	discrete	numeric
V510	s04_q33	total amount contributed in pas	contin	numeric
V511	hhid		contin	numeric

HEALTH

Content	Health Module
Cases	17917
Variable(s)	90
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V512	s5a_q00	id code	contin	numeric	
V513	s5a_q0a	respondent code	contin	numeric	
V514	s5a_q01	visited ambulanta past 4 weeks	discrete	numeric	
V515	s5a_q02	number of visits in past 4 week	contin	numeric	
V516	s5a_q3a	amount payed for visits to ambu	contin	numeric	
V517	s5a_q3b	currency code	discrete	numeric	
V518	s5a_q04	amount paid to medical staff of	contin	numeric	
V519	s5a_q5a	amount paid for medicines	contin	numeric	
V520	s5a_q5b	currency code	discrete	numeric	
V521	s5a_q6a	amount paid for transport	contin	numeric	
V522	s5a_q6b	currency code	discrete	numeric	
V523	s5a_q07	visited private doctor in past	discrete	numeric	
V524	s5a_q08	number of visits in past 4 week	discrete	numeric	
V525	s5a2_q00	id code	contin	numeric	
V526	s5a2_q0a	respondent code	contin	numeric	
V527	s5a_q9a	amount paid for visits to docto	contin	numeric	
V528	s5a_q9b	currency code	discrete	numeric	
V529	s5a_q10	amount paid to staff	contin	numeric	
V530	s5a_q11a	amount paid for medicines	contin	numeric	
V531	s5a_q11b	currency code	discrete	numeric	
V532	s5a_q12a	amount paid for transport	contin	numeric	
V533	s5a_q12b	currency code	discrete	numeric	
V534	s5a_q13	visited private nurse in past 4	discrete	numeric	
V535	s5a_q14	number of visits in past 4 week	discrete	numeric	
V536	s5a_q15a	amount paid for visits to nurse	contin	numeric	
V537	s5a_q15b	currency code	discrete	numeric	
V538	s5a_q16	amount paid to staff	discrete	numeric	
V539	s5a3_q00	id code	contin	numeric	

V540	s5a3_q0a	respondent code	contin	numeric
V541	s5a_q17a	amount paid for medicines	contin	numeric
V542	s5a_q17b	currency code	discrete	numeric
V543	s5a_q18a	amount paid for transport	contin	numeric
V544	s5a_q18b	currency code	discrete	numeric
V545	s5a_q19	visited other health facility i	discrete	numeric
V546	s5a_q20	number of visits in past 4 week	discrete	numeric
V547	s5a_q21	service last visited	discrete	numeric
V548	s5a_q22a	amount paid for visits in past	contin	numeric
V549	s5a_q22b	currency code	discrete	numeric
V550	s5a_q23	amount paid to staff	contin	numeric
V551	s5a_q24	amount paid for medicines	contin	numeric
V552	s5a4_q00	id code	contin	numeric
V553	s5a4_q0a	respondent code	contin	numeric
V554	s5a_q25	amount paid for transport	contin	numeric
V555	s5a_q26	purchased medicine without pres	discrete	numeric
V556	s5a_q27a	amount paid for medicines	contin	numeric
V557	s5a_q27b	currency code	discrete	numeric
V558	s5a_q28a	1st help for medicine costs in	discrete	numeric
V559	s5a_q28b	2nd help for medicine costs in	discrete	numeric
V560	s5a_q28c	3rd help for medicine costs in	discrete	numeric
V561	s5a_q29	stayed in public hospital in pa	discrete	numeric
V562	s5a_q30	number of admittances to hospit	contin	numeric
V563	s5a_q31	days spend in hospital in last	contin	numeric
V564	s5a_q32	type of hospital	discrete	numeric
V565	s5a_q33	location of hospital	discrete	numeric
V566	s5a5_q00	id code	contin	numeric
V567	s5a5_q0a	respondent code	contin	numeric
V568	s5a_q34a	amount paid for all costs in pu	contin	numeric
V569	s5a_q34b	currency code	discrete	numeric
V570	s5a_q35a	cost included food	discrete	numeric
V571	s5a_q35b	cost included bedlinen	discrete	numeric
V572	s5a_q35c	cost included heating	discrete	numeric
V573	s5a_q36a	amount paid for medicines durin	contin	numeric
V574	s5a_q36b	currency code	discrete	numeric
V575	s5a_q37a	amount paid for transport	contin	numeric
V576	s5a_q37b	currency code	discrete	numeric
V577	s5a_q38	amount paid to hospital staff	contin	numeric
V578	s5a_q39a	1st financial help	discrete	numeric
V579	s5a_q39b	2nd financial help	discrete	numeric
V580	s5a_q39c	3rd financial help	discrete	numeric

V581	s5a_q40	not attended health problems in	discrete	numeric
V582	s5a_q41	reason for not seeking treatment	discrete	numeric
V583	s5b_q00	id code	contin	numeric
V584	s5b_q0a	respondent code	discrete	numeric
V585	s5b_q01	self reported health status	discrete	numeric
V586	s5b_q02	days missed due to poor health	contin	numeric
V587	s5b_q03	self dressing capability	discrete	numeric
V588	s5b_q04	self standing-up capability	discrete	numeric
V589	s5b_q05	br access capability	discrete	numeric
V590	s5b_q06	check answers 5-6-7	discrete	numeric
V591	s5b2_q00	id code	contin	numeric
V592	s5b2_q0a	respondent code	discrete	numeric
V593	s5b_q07	capability to sweep	discrete	numeric
V594	s5b_q08	capability to draw pail of water	discrete	numeric
V595	s5b_q09	capability to stand up from floor	discrete	numeric
V596	s5b_q10	capability to carry heavy loads	discrete	numeric
V597	s5b_q11	capability to walk 5 kms	discrete	numeric
V598	s5b_q12	capability to bow, squat or kneel	discrete	numeric
V599	s5b_q13	holds a disability card	discrete	numeric
V600	s5b_q14	factory pre-rolled cigarettes s	contin	numeric
V601	hhid		contin	numeric

ID

Content	Identification information
Cases	2880
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V602	hhnum	hh number	discrete	character	
V603	s0i_q07	municipality	discrete	numeric	
V604	s0i_q08	village or city	contin	numeric	
V605	s0i_q09	urban - rural	discrete	numeric	
V606	s0i_q10	area of responsibility	discrete	numeric	
V607	s0i_q17	head of household's ethnicity g	discrete	numeric	
V608	s0i_q18	head of household's religion	discrete	numeric	
V609	s0i_q19	interviewer	discrete	numeric	
V610	s0i_q20	supervisor	discrete	numeric	
V611	s0i_q21	data entry operator	contin	numeric	
V612	s0i_q22	date	contin	numeric	
V613	s0i_q22a	day of the interview	contin	numeric	
V614	s0i_q22b	month of interview	discrete	numeric	
V615	s0i_q22c	year of the interview	discrete	numeric	
V616	s0i_dat0	pre1 case date	contin	numeric	
V617	s0i_tim0	pre1 case time	contin	numeric	
V618	s0i_dat1	post1 case date	contin	numeric	
V619	s0i_tim1	post1 case time	contin	numeric	
V620	s0imodat	date last modified	contin	numeric	
V621	psu		contin	numeric	
V622	weight		contin	numeric	
V623	hhid		contin	numeric	

NETWORKS

Content	Networks Module
Cases	2880
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V983	r2aq01z1	find out about kosovo	discrete	numeric	
V984	r2aq01z2	find out about kosovo	discrete	numeric	
V985	r2aq01z3	find out about kosovo	discrete	numeric	
V986	r2a02z01	active farmer's grp.	discrete	numeric	
V987	r2a02z02	active businessman's grp.	discrete	numeric	
V988	r2a02z03	active cooperative	discrete	numeric	
V989	r2a02z04	active trade union	discrete	numeric	
V990	r2a02z05	active professional assoc.	discrete	numeric	
V991	r2a02z06	active credit/finance grp.	discrete	numeric	
V992	r2a02z07	active youth group	discrete	numeric	
V993	r2a02z08	active women's group	discrete	numeric	
V994	r2a02z09	active religious group	discrete	numeric	
V995	r2a02z10	active ethnicity-based grp.	discrete	numeric	
V996	r2a02z11	active cultural assoc.	discrete	numeric	
V997	r2a02z12	active sports grp.	discrete	numeric	
V998	r2a02z13	active neighborhood/village ass	discrete	numeric	
V999	r2a02z14	active political party	discrete	numeric	
V1000	r2a02z15	active other	discrete	numeric	
V1001	r2a_q03	joined to a common concern	discrete	numeric	
V1002	r2a_q04	assistance for common concern	discrete	numeric	
V1003	r2aq05z1	assistance when illnes or died	discrete	numeric	
V1004	r2aq05z2	assistance when illnes or died	discrete	numeric	
V1005	r2aq05z3	assistance when illnes or died	discrete	numeric	
V1006	r2aq06z1	assistance when economic loss	discrete	numeric	
V1007	r2aq06z2	assistance when economic loss	discrete	numeric	
V1008	r2aq06z3	assistance when economic loss	discrete	numeric	
V1009	r2aq07z1	victim of corruption/exortion	discrete	numeric	
V1010	r2aq07z2	victim of harrassment/threats	discrete	numeric	

V1011	r2aq07z3	victim of physical agression	discrete	numeric
V1012	r2aq07z4	victim of theft/robbery	discrete	numeric
V1013	r2aq07z5	victim of sexual agression	discrete	numeric
V1014	r2aq07z6	victim of kidnapping	discrete	numeric
V1015	r2a_q08	assistance when victim of	discrete	numeric
V1016	hhid		contin	numeric

POP

Content	Household roster, Displacement, New household members, Spouses and children of household members living elsewhere
Cases	17917
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V939	s1a_q00	id code	discrete	numeric	
V940	s1a_q02	sex	discrete	numeric	
V941	s1a_q03	relationship to head	discrete	numeric	
V942	s1a_q4a	month of birth	discrete	numeric	
V943	s1a_q4b	year of birth	contin	numeric	
V944	s1a_q05	age	contin	numeric	
V945	s1a_q06	marital status	discrete	numeric	
V946	s1a_q07	id code of spouse	contin	numeric	
V947	s1a_q08	father's id code	contin	numeric	
V948	s1a_q09	mother's id code	contin	numeric	
V949	s1a_q10	ethnicity	discrete	numeric	
V950	s1b_q00	id code	contin	numeric	
V951	s1b_q01	place of birth	discrete	numeric	
V952	s1b_q02	rural/urban	discrete	numeric	
V953	s1b_q03	residency before conflict	discrete	numeric	
V954	s1b_q04	changes of residence since begi	discrete	numeric	
V955	s1b_q5a	1st reason for moving	discrete	numeric	
V956	s1b_q5b	2nd reason for moving	discrete	numeric	
V957	s1b_q5c	3rd reason for moving	discrete	numeric	
V958	s1b_q5d	4th reason for moving	discrete	numeric	
V959	s1b_q06	place of residency during absen	discrete	numeric	
V960	s1c_q00	id code	discrete	numeric	
V961	s1c_q2a	month of joining hh	discrete	numeric	
V962	s1c_q2b	year of joining hh	discrete	numeric	
V963	s1c_q03	reason for joining hh	discrete	numeric	
V964	s1c_q04	residency before joining hh	discrete	numeric	
V965	s1c_q05	estimated time of residence in	discrete	numeric	
V966	s1d_q00	id code	contin	numeric	

V967	s1d_q03	spouce living with respondent	discrete	numeric
V968	s1d_q04	ethnicity of spouce	discrete	numeric
V969	s1d_q05	reason for leaving hh	discrete	numeric
V970	s1d_q06	current residency	discrete	numeric
V971	s1d_q07	years away	contin	numeric
V972	s1d_q08	children living away from hh	discrete	numeric
V973	s1d_q9a	place of residency 1	discrete	numeric
V974	s1d_q9b	place of residency 2	discrete	numeric
V975	s1d_q9c	place of residency 3	discrete	numeric
V976	s1d_q9d	place of residency 4	discrete	numeric
V977	s1d_q10a	year s/he left 1	contin	numeric
V978	s1d_q10b	year s/he left 2	discrete	numeric
V979	s1d_q10c	year s/he left 3	discrete	numeric
V980	s1d_q10d	year s/he left 4	discrete	numeric
V981	hhid		contin	numeric
V982	psu		contin	numeric

AGRILAB

Content	Agriculture Module: Part C, Labor
Cases	11033
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V156	s8c5_q01	crop code	discrete	numeric	
V157	s8c5_q02	use external labour	discrete	numeric	
V158	s8c5_q03	task codes	discrete	numeric	
V159	s8c5_q04	workers hired	contin	numeric	
V160	s8c5_q05	workers paid	contin	numeric	
V161	s8c5q06a	daily wage	contin	numeric	
V162	s8c5q06b	currency code	discrete	numeric	
V163	s8c5_q07	paid in kind	discrete	numeric	
V164	s8c5_q08	payment in kind	discrete	numeric	
V165	hhid		contin	numeric	

CROP

Content	Agriculture Module: Part B1, Crops and production; Part D, Disposition of crops
Cases	10957
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V187	s8b_q01	crop codes	discrete	numeric	
V188	s8b_q02	crop name	discrete	character	
V189	s8b_q03	how was cultivated	discrete	numeric	
V190	s8b_q4a	area planted	contin	numeric	
V191	s8b_q4b	unit code	discrete	numeric	
V192	s8b_q05	volume harvested	discrete	numeric	
V193	s8b_q06	harvest > 0	discrete	numeric	
V194	s8b_q7a	crop code	discrete	numeric	
V195	s8b_q7b	percent planted with this crop	contin	numeric	
V196	s8b_q08	volume harvested	contin	numeric	
V197	s8b_q09	harvest > 0	discrete	numeric	
V198	s8d1_q00	crop code	discrete	numeric	
V199	s8d_q01	crop name	discrete	character	
V200	s8d_q2a	amount of harvest sold	contin	numeric	
V201	s8d_q2b	unit code	discrete	numeric	
V202	s8d_q3a	amount received	contin	numeric	
V203	s8d_q3b	unit code	discrete	numeric	
V204	s8d_q04	buyer	discrete	numeric	
V205	s8d_q05	place where sold	discrete	numeric	
V206	s8d_q6a	amount lost	contin	numeric	
V207	s8d_q6b	unit code	discrete	numeric	
V208	s8d_q7a	amount given as pay	contin	numeric	
V209	s8d_q7b	unit code	discrete	numeric	
V210	s8d_q8a	amount used for animal feed	contin	numeric	
V211	s8d_q8b	unit code	discrete	numeric	
V212	s8d_q9a	amount used to produce food pro	contin	numeric	
V213	s8d_q9b	unit code	discrete	numeric	
V214	s8d_q10a	amount consumed by hh members	contin	numeric	

V215	s8d_q10b	unit code	discrete	numeric
V216	s8d_q11a	amount given as gift	contin	numeric
V217	s8d_q11b	unit code	discrete	numeric
V218	s8d_q12a	amount stored	contin	numeric
V219	s8d_q12b	unit code	discrete	numeric
V220	hhid		contin	numeric

FEED

Content	Agriculture Module: Part F2, Livestock feed
Cases	4038
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V221	s8f2_q00	animal feed code	discrete	numeric	
V222	s8f2_q01	animal feed label	discrete	character	
V223	s8f2_q02	hh members purchased or receive	discrete	numeric	
V224	s8f2_q03	amount purchased last 12 months	contin	numeric	
V225	s8f2_q04	unit code	discrete	numeric	
V226	s8f2_q5a	amount spent last 12 months	contin	numeric	
V227	s8f2_q5b	curr code	discrete	numeric	
V228	s8f2_q06	amount purchased last 30 days	contin	numeric	
V229	s8f2_q07	unit code	discrete	numeric	
V230	s8f2_q08	amount spent last 30 days	contin	numeric	
V231	s8f2_q09	received feed in last 12 months	discrete	numeric	
V232	s8f2_q10	amount received last 12 months	contin	numeric	
V233	s8f2_q11	unit code	discrete	numeric	
V234	s8f2_q12	donor	discrete	numeric	
V235	s8f2_q13	received feed in last 30 days	discrete	numeric	
V236	s8f2_q14	amount received last 30 days	contin	numeric	
V237	s8f2_q15	unit code	discrete	numeric	
V238	s8f2_q16	donor	discrete	numeric	
V239	hhid		contin	numeric	

FERT

Content	Agriculture Module: Part C, Fertilizers
Cases	11325
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V123	s8c2_q01	crop code	discrete	numeric	
V124	s8c2_q02	use fertilizers	discrete	numeric	
V125	s8c2_q03	fertilizer code	discrete	numeric	
V126	s8c2_q04	volume used	contin	numeric	
V127	s8c2_q05	volume purchased	contin	numeric	
V128	s8c2q06a	amount spent	contin	numeric	
V129	s8c2q06b	currency code	discrete	numeric	
V130	s8c2_q07	fertilizer source	discrete	numeric	
V131	s8c2_q08	volume other sources	contin	numeric	
V132	s8c2_q09	other provider	discrete	numeric	
V133	hhid		contin	numeric	

INVENTORY

Content	Agriculture Module: Part E, Farm capital inventory
Cases	1477
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V73	s8e1_q0	equipment code	discrete	numeric	
V74	s8e1_qa	equipment label	discrete	character	
V75	s8e_q1	hh owns equipment	discrete	numeric	
V76	s8e_q2	quantity owned	discrete	numeric	
V77	s8e_q3	owned jointly with other hh	discrete	numeric	
V78	s8e_q4	quantity owned	discrete	numeric	
V79	s8e_q5	percent owned	contin	numeric	
V80	s8e_q6a	current value	contin	numeric	
V81	s8e_q6b	curr code	discrete	numeric	
V82	s8e_q7	working condition	discrete	numeric	
V83	s8e_q8	used equipment last season	discrete	numeric	
V84	s8e2_q0	equipment code	discrete	numeric	
V85	s8e2_qa	equipment label	discrete	character	
V86	s8e_q9	repaired in 1999-2000 season	discrete	numeric	
V87	s8e_q10a	amount spent on maintenance	contin	numeric	
V88	s8e_q10b	curr code	discrete	numeric	
V89	s8e_q11	received aid for repairing	discrete	numeric	
V90	s8e_q12	type of aid received	discrete	numeric	
V91	s8e_q13a	value of aid	contin	numeric	
V92	s8e_q13b	curr code	discrete	numeric	
V93	s8e_q14	assistance received in -	discrete	numeric	
V94	s8e_q15	provider of assistance	discrete	numeric	
V95	hhid		contin	numeric	

LANDRENT

Content	Agriculture Module: Part A2, Land rented out or lent out
Cases	75
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V96	s8a2_01	plot code	discrete	numeric	
V97	s8a2_03	id code	discrete	numeric	
V98	s8a2_04a	plot area	contin	numeric	
V99	s8a2_04b	area code	discrete	numeric	
V100	s8a2_05	type of land	discrete	numeric	
V101	s8a2_06a	land value	contin	numeric	
V102	s8a2_06b	currency code	discrete	numeric	
V103	s8a2_07	years fallow	contin	numeric	
V104	s8a2_08	rented by	discrete	numeric	
V105	s8a2_09	rental arrangement	discrete	numeric	
V106	s8a2_10	percent paid	contin	numeric	
V107	s8a2_11	cash for rent	contin	numeric	
V108	s8a2_12a	rent in kind	contin	numeric	
V109	s8a2_12b	unit code	discrete	numeric	
V110	s8a2_12c	crop code	discrete	numeric	
V111	hhid		contin	numeric	

LIVESTK

Content	Agriculture Module: Part F, Livestock
Cases	2980
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V34	s8f1_q00	animal code	discrete	numeric	
V35	s8f1_q01	animal label	discrete	character	
V36	s8f1_q02	raised animal	discrete	numeric	
V37	s8f1_q03	number owned	contin	numeric	
V38	s8f1_q4a	current price	contin	numeric	
V39	s8f1_q4b	curr code	discrete	numeric	
V40	s8f1_q05	number sold last year	contin	numeric	
V41	s8f1_q6a	amount received	contin	numeric	
V42	s8f1_q6b	curr code	discrete	numeric	
V43	s8f1_q07	number sold last month	discrete	numeric	
V44	s8f1_q8a	amount received	contin	numeric	
V45	s8f1_q8b	curr code	discrete	numeric	
V46	s8f1_q09	number eaten last month	contin	numeric	
V47	s8f1_q10	number died or lost last year	contin	numeric	
V48	s8f1_q11	number died or lost last month	discrete	numeric	
V49	s8f1_q12	number given away last year	contin	numeric	
V50	s8f1_q13	number given away last month	discrete	numeric	
V51	s8f1_q14	number purchased last year	contin	numeric	
V52	s8f1q15a	amount payed	contin	numeric	
V53	s8f1q15b	curr code	discrete	numeric	
V54	s8f1_q16	number purchased last month	discrete	numeric	
V55	s8f1_q0	animal code	discrete	numeric	
V56	s8f1_qa	animal label	discrete	character	
V57	s8f1q17a	amount payed	contin	numeric	
V58	s8f1q17b	curr code	discrete	numeric	
V59	s8f1_q18	number born/gift last year	contin	numeric	
V60	s8f1_q19	number born/gift last month	contin	numeric	
V61	s8f1_q20	donor	discrete	numeric	

V62	s8f1_q21	number vaccinated last month	discrete	numeric
V63	s8f1_q22	number vaccinated last year	contin	numeric
V64	s8f1_q23	paid for vaccines	discrete	numeric
V65	s8f1q24a	amount payed	contin	numeric
V66	s8f1q24b	curr code	discrete	numeric
V67	s8f1_q25	sold byproducts	discrete	numeric
V68	s8f1q26a	1st byproduct	discrete	numeric
V69	s8f1q26b	2nd byproduct	discrete	numeric
V70	s8f1q27a	amount payed	contin	numeric
V71	s8f1q27b	curr code	discrete	numeric
V72	hhid		contin	numeric

MACH

Content	Agriculture Module: Part C, Labor
Cases	11406
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V166	s8c6_q01	crop code	discrete	numeric	
V167	s8c6_q02	use machinery	discrete	numeric	
V168	s8c6_q03	machine tasks	discrete	numeric	
V169	s8c6_q04	machine provider	discrete	numeric	
V170	s8c6_q05	ha paid	contin	numeric	
V171	s8c6q06a	total rent	contin	numeric	
V172	s8c6q06b	currency code	discrete	numeric	
V173	s8c6_q07	pay in kind	discrete	numeric	
V174	s8c6_q08	payment kind code	discrete	numeric	
V175	hhid		contin	numeric	

MANURE

Content	Agriculture Module: Part C, Manure
Cases	10971
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V134	s8c3_q01	crop code	discrete	numeric	
V135	s8c3_q02	use manure	discrete	numeric	
V136	s8c3_q03	manure type	discrete	numeric	
V137	s8c3_q04	volume used	contin	numeric	
V138	s8c3_q05	volume purchased	contin	numeric	
V139	s8c3q06a	amount spent	contin	numeric	
V140	s8c3q06b	currency code	discrete	numeric	
V141	s8c3_q07	manure source	discrete	numeric	
V142	s8c3_q08	volume other sources	contin	numeric	
V143	s8c3_q09	manure provider	discrete	numeric	
V144	hhid		contin	numeric	

OPLAND

Content	Agriculture Module: Part A1, Operated Land; Part B2, Forests
Cases	6477
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	s8a_q01	plot code	discrete	numeric	
V2	s8a_q03a	plot area	contin	numeric	
V3	s8a_q03b	unit code	discrete	numeric	
V4	all_ha_1	total area of holding	contin	numeric	
V5	s8a_q04	type of land	discrete	numeric	
V6	s8a_q05	reason	discrete	numeric	
V7	s8a_q06	plot irrigated 1997-1998	discrete	numeric	
V8	s8a_q07	plot irrigated 1990-2000	discrete	numeric	
V9	s8a_q08	source of irrigation	discrete	numeric	
V10	s8a_q09	plot status	discrete	numeric	
V11	s8a_q10a	plot value	contin	numeric	
V12	s8a_q10b	currency code	discrete	numeric	
V13	s8a_q01b	plot code	discrete	numeric	
V14	s8a_q11	plot owner	discrete	numeric	
V15	s8a_q12	rent arrangement	discrete	numeric	
V16	s8a_q13	percent for rent	contin	numeric	
V17	s8a_q14a	cash for rent	contin	numeric	
V18	s8a_q14b	currency code	discrete	numeric	
V19	s8a_q15a	amount in kind	contin	numeric	
V20	s8a_q15b	unit code	discrete	numeric	
V21	s8a_q15c	crop code	discrete	numeric	
V22	w8b_q10	own any forest	discrete	numeric	
V23	w8b_q11	plot code	discrete	numeric	
V24	w8b_q12	age of forest	contin	numeric	
V25	w8b_q13	exploited in 1999-2000	discrete	numeric	
V26	w8b_q14	timber	contin	numeric	
V27	w8b_q15	fuel wood	contin	numeric	
V28	w8b_q16	bark	discrete	numeric	

V29	w8b_q17	access to forest	discrete	numeric
V30	w8b_q18	timber volume	contin	numeric
V31	w8b_q19	fuel eood volume	contin	numeric
V32	w8b_q20	bark volume	discrete	numeric
V33	hhid		contin	numeric

PEST

Content	Agriculture Module: Part C, Pesticides
Cases	10973
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V145	s8c4_q01	crop code	discrete	numeric	
V146	s8c4_q02	use pesticides	discrete	numeric	
V147	s8c4_q03	pesticide type	discrete	numeric	
V148	s8c4_q04	volume used	contin	numeric	
V149	s8c4_q05	volume purchased	contin	numeric	
V150	s8c4q06a	amount spent	contin	numeric	
V151	s8c4q06b	currency code	discrete	numeric	
V152	s8c4_q07	pesticide source	discrete	numeric	
V153	s8c4_q08	volume other sources	contin	numeric	
V154	s8c4_q09	other provider	discrete	numeric	
V155	hhid		contin	numeric	

SEEDLING

Content	Agriculture Module: Part C, Seedlings
Cases	10957
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V176	s8c7_q01	crop code	discrete	numeric	
V177	s8c7_q02	use seedlings	discrete	numeric	
V178	s8c7_q03	seedling type	discrete	numeric	
V179	s8c7_q04	quantity used	contin	numeric	
V180	s8c7_q05	seedlings purchased	contin	numeric	
V181	s8c7q06a	amount spent	contin	numeric	
V182	s8c7q06b	currency code	discrete	numeric	
V183	s8c7_q07	seedlings source	discrete	numeric	
V184	s8c7_q08	volume other sources	contin	numeric	
V185	s8c7_q09	seedling provider	discrete	numeric	
V186	hhid		contin	numeric	

SEEDS

Content	Agriculture Module: Part C, Seeds
Cases	10949
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V112	s8c1_q01	crop code	discrete	numeric	
V113	s8c1_q02	use seeds	discrete	numeric	
V114	s8c1_q03	type of seeds	discrete	numeric	
V115	s8c1_q04	seeds volume	contin	numeric	
V116	s8c1_q05	volume purchased	contin	numeric	
V117	s8c1q06a	amount paid	contin	numeric	
V118	s8c1q06b	currency unit	discrete	numeric	
V119	s8c1_q07	seeds origin	discrete	numeric	
V120	s8c1_q08	other sources volume	contin	numeric	
V121	s8c1_q09	provider	discrete	numeric	
V122	hhid		contin	numeric	

CONSVARS

Content	Constructed variables
Cases	2880
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1017	hhid		contin	numeric	
V1018	hhsz	Household size in adult equivalent	contin	numeric	
V1019	totexp	Total monthly exp.	contin	numeric	
V1020	hysize	Household size	contin	numeric	
V1021	pe_exp	Per equivalent monthly exp	contin	numeric	
V1022	dece_pe	Per equivalent exp. deciles	discrete	numeric	
V1023	ppty1	Extreme poverty	discrete	numeric	
V1024	ppty2	Poverty	discrete	numeric	

DAILYEXP

Content	Consumption Module: Part A, Daily Expenses
Cases	11520
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V240	s101_q00	code	discrete	numeric	
V241	s10_q01	item	discrete	character	
V242	s10_q2a	amount spent	contin	numeric	
V243	s10_q2b	currency code	discrete	numeric	
V244	s102_q00	code	discrete	numeric	
V245	s102_q0a	label	discrete	character	
V246	s10_q03	number of meals in past 7 days	contin	numeric	
V247	s10_q4a	value of meals eaten	contin	numeric	
V248	s10_q4b	currency code	discrete	numeric	
V249	hhid		contin	numeric	

DURGOODS

Content	Consumption Module: Part E, Durable goods
Cases	23544
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V250	s10e_00	item code	discrete	numeric	
V251	s10e_01	description	discrete	character	
V252	s10e_02	years of acquisition	contin	numeric	
V253	s10e_03	purchased or gift	discrete	numeric	
V254	s10e_4a	price of item if sold	contin	numeric	
V255	s10e_4b	currency code	discrete	numeric	
V256	hhid		contin	numeric	

FOOD

Content	Consumption Module: Part B, Food, stored food
Cases	67674
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V257	s10b_q00	item code	discrete	numeric	
V258	s10b_q01	label	discrete	character	
V259	s10b_q02	bought in past 30 days	discrete	numeric	
V260	s10b_q03	times bought food in last 30 da	contin	numeric	
V261	s10b_q4a	amount (volume) bought in total	contin	numeric	
V262	s10b_q4b	unit code	discrete	numeric	
V263	s10bq05a	amount paid in total	contin	numeric	
V264	s10bq05b	currency code	discrete	numeric	
V265	s10b_q06	number of months food was purch	discrete	numeric	
V266	s10b_q07	months of consumption of grown	discrete	numeric	
V267	s10b_q8a	average consumed in a typical m	contin	numeric	
V268	s10b_q8b	unit code	discrete	numeric	
V269	s10b_q9a	value of food in a typical mont	contin	numeric	
V270	s10b_q9b	currency code	discrete	numeric	
V271	s10b_q10	value of food received as gift	contin	numeric	
V272	s10b_q11	total value of food from aid in	contin	numeric	
V273	s10bq12a	amount stored	contin	numeric	
V274	s10bq12b	unit code	discrete	numeric	
V275	hhid		contin	numeric	

NONFOOD

Content	Consumption Module: Part C, Non-food
Cases	36632
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V276	s10c_q00	item code	discrete	numeric	
V277	s10c_q01	item label	discrete	character	
V278	s10cq01a	currency code used for all part	discrete	numeric	
V279	s10c_q02	bought item in last 30 days	discrete	numeric	
V280	s10c_q3a	amount spent	contin	numeric	
V281	s10c_q04	amount spent in past 12 months	contin	numeric	
V282	s10c_q05	received item as gift in past 1	discrete	numeric	
V283	s10c_q06	value of item received as gift	contin	numeric	
V284	hhid		contin	numeric	

REMIT

Content	Consumption Module: Part D, Expenditures on private inter-household remittances
Cases	274
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V285	s10d_q01	type of recipient code	discrete	numeric	
V286	s10d_q02	recipient name	discrete	character	
V287	s10d_q03	number of individual recipients	contin	numeric	
V288	s10d_q04	amount sent to recipient	contin	numeric	
V289	s10d_q05	currency code	discrete	numeric	
V290	s10d_q06	cash value of assistance	contin	numeric	
V291	hhid		contin	numeric	

STOR_FOOD

Content	Stored food
Cases	17488
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V292	s10b2q00	item code	discrete	numeric	
V293	s10b2_q1	item label	discrete	character	
V294	s10b2_q2	bought any food	discrete	numeric	
V295	s10b2_q3	number of times bought food las	contin	numeric	
V296	s10b2q4a	amount bought in total	contin	numeric	
V297	s10b2q4b	volume unit	discrete	numeric	
V298	s10b2q5a	amount paid in total	contin	numeric	
V299	s10b2q5b	currency code	discrete	numeric	
V300	s10b2q6a	volume consumed in last 30 days	contin	numeric	
V301	s10b2q6b	volume unit	discrete	numeric	
V302	s10b2_q7	value of item consumed received	contin	numeric	
V303	s10b2_q8	value of item consumed received	contin	numeric	
V304	s10b2q9a	volume stored	contin	numeric	
V305	s10b2q9b	volume unit	discrete	numeric	
V306	hhid		contin	numeric	

BUSINESS

Content	Household Enterprise Module: Part F, Business assets
Cases	2600
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V931	s9ga_q00	enterprise code	discrete	numeric	
V932	s9g_q0a	items	discrete	character	
V933	s9g_q01	enterprise owns -item-	discrete	numeric	
V934	s9g_q02	owner / shared ownership of -it	discrete	numeric	
V935	s9g_q3a	estimated value of -item-	contin	numeric	
V936	s9g_q3b	currency code	discrete	numeric	
V937	s9g_q04	acquisition of any assets in pa	discrete	numeric	
V938	hhid		contin	numeric	

LABOR

Content	Labor Module: Part A1, Labor force participation; Part B1, Overview of work in last 7 days; Part C1, Main and secondary job in the last 7 days; Part A2, Labor force participation, Part B2, Overview of work in last 12 months; Part C2, Main and secondary job in the last 12 months; Part D, Labor force participation in 1991; Part E, Main activity in 1991
Cases	14167
Variable(s)	219
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V624	s6a1_q0	id code	contin	numeric	
V625	s6a1_q1	respondent code	contin	numeric	
V626	s6a1_q2	has worked for other than famil	discrete	numeric	
V627	s6a1_q3	worked on family owned farm	discrete	numeric	
V628	s6a1_q4	worked on family owned business	discrete	numeric	
V629	s6a1_q5	answer chk 2-3-4	discrete	numeric	
V630	s6a1_q6	has performed non-traditional w	discrete	numeric	
V631	s6a1_q7	has permanent job	discrete	numeric	
V632	s6a1_q8	reason for not working past 7 d	discrete	numeric	
V633	s6a1_q9	searched for work past 7 days	discrete	numeric	
V634	s6a1_q10	reason for not seeking work pas	discrete	numeric	
V635	s6b11_q0	id code	contin	numeric	
V636	s6b11_qa	filler	discrete	character	
V637	s6b1_q1a	written description of work pe	discrete	character	
V638	s6b1_q1b	occupation code	discrete	numeric	
V639	s6b1_q2a	written dscptn of business conn	discrete	character	
V640	s6b1_q2b	industry code	discrete	numeric	
V641	s6b1_q03	description of work	discrete	numeric	
V642	s6b1_q04	employers in last 7 days	contin	numeric	
V643	s6b12_q0	id code	contin	numeric	
V644	s6b12_qa	filler	discrete	character	
V645	s6b1_q05	days worked past 7 days	discrete	numeric	
V646	s6b1_q06	hours worked past 7 days	contin	numeric	
V647	s6b1_q07	weeks worked past 12 months	contin	numeric	
V648	s6b1_q08	hours per week worked in report	contin	numeric	
V649	s6b1_q09	other work performed in past 7	discrete	numeric	

V650	s6b1_q10	1st - 2nd highest answers in q-	discrete	numeric
V651	w2b1_q1b	occupation code	contin	numeric
V652	w2b1_q1c	occupation code	discrete	numeric
V653	w2b1_q2b	industry code	discrete	numeric
V654	w2b1_q03	description of work	discrete	numeric
V655	w2b1_q04	employers in last 7 days	discrete	numeric
V656	w2b1_q05	days worked past 7 days	discrete	numeric
V657	w2b1_q06	hours worked past 7 days	contin	numeric
V658	w2b1_q07	weeks worked past 12 months	contin	numeric
V659	w2b1_q08	hours per week worked in report	contin	numeric
V660	w2b1_q09	other work performed in past 7	discrete	numeric
V661	w2b1_q10	1st - 2nd highest answers in q-	discrete	numeric
V662	w3b1_q1b	occupation code	discrete	numeric
V663	w3b1_q2b	industry code	discrete	numeric
V664	w3b1_q03	description of work	discrete	numeric
V665	w3b1_q04	employers in last 7 days	discrete	numeric
V666	w3b1_q05	days worked past 7 days	discrete	numeric
V667	w3b1_q06	hours worked past 7 days	discrete	numeric
V668	w3b1_q07	weeks worked past 12 months	discrete	numeric
V669	w3b1_q08	hours per week worked in report	discrete	numeric
V670	w3b1_q09	other work performed in past 7	discrete	numeric
V671	w3b1_q10	1st - 2nd highest answers in q-	discrete	numeric
V672	s6c11_q0	id code	contin	numeric
V673	s6c1_q1a	main occupation - past 7 days	discrete	character
V674	s6c1_q1b	main occupation code	discrete	numeric
V675	s6c1_q02	place of work	discrete	numeric
V676	s6c1_q03	status in work	discrete	numeric
V677	s6c1_q04	employer information	discrete	numeric
V678	s6c1_q05	number of employees in work	discrete	numeric
V679	s6c1_q06	receives wages-salary	discrete	numeric
V680	s6c1_q07	main reason for not receiving s	discrete	numeric
V681	s6c12_q0	id code	contin	numeric
V682	s6c1_q8a	amnt of last payment	contin	numeric
V683	s6c1_q8b	curr code	discrete	numeric
V684	s6c1_q8c	time unit	discrete	numeric
V685	s6c1_q09	hours of work for reported pay	contin	numeric
V686	s6c1_q10	other forms of payment for work	discrete	numeric
V687	s6c1q11a	value of non-cash payments	contin	numeric
V688	s6c1q11b	curr code	discrete	numeric
V689	s6c1q11c	time unit	discrete	numeric
V690	s6c1_q12	sole employer	discrete	numeric

V691	s6c1_q13	days worked in past 7 days	discrete	numeric
V692	s6c1_q14	hours worked in past 7 days	contin	numeric
V693	s6c1_q15	weeks worked in past 12 months	contin	numeric
V694	s6c1_q16	hours worked per week in past 1	contin	numeric
V695	s6c1_q17	reported more than 1 work for p	discrete	numeric
V696	s6c13_q0	id code	contin	numeric
V697	s6c1q18a	description of work	discrete	character
V698	s6c1q18b	occupation code	discrete	numeric
V699	s6c1_q19	place of work	discrete	numeric
V700	s6c1_q20	status in work	discrete	numeric
V701	s6c1_q21	employer information	discrete	numeric
V702	s6c1_q22	number of employees in work	discrete	numeric
V703	s6c1_q23	receives payment for work perfo	discrete	numeric
V704	s6c1_q24	reason for not receiving paymen	discrete	numeric
V705	s6c14_q0	id code	contin	numeric
V706	s6c1q25a	amount of last payment	contin	numeric
V707	s6c1q25b	curr code	discrete	numeric
V708	s6c1q25c	time unit	discrete	numeric
V709	s6c1_q26	hours of work for reported pay	contin	numeric
V710	s6c1_q27	other forms of payment for work	discrete	numeric
V711	s6c1q28a	value of non-cash payments	contin	numeric
V712	s6c1q28b	curr code	discrete	numeric
V713	s6c1q28c	time unit	discrete	numeric
V714	s6c1_q29	sole employer	discrete	numeric
V715	s6c1_q30	days worked in past 7 days	discrete	numeric
V716	s6c1_q31	hours worked in past 7 days	contin	numeric
V717	s6c1_q32	weeks worked in past 12 months	contin	numeric
V718	s6c1_q33	hours worked per week in past 1	contin	numeric
V719	s6a21_q0	id code	contin	numeric
V720	s6a2_q01	respondent code	contin	numeric
V721	s6a2_q02	has worked for other than famil	discrete	numeric
V722	s6a2_q03	worked on family owned farm	discrete	numeric
V723	s6a2_q04	worked on family owned business	discrete	numeric
V724	s6a2_q05	answer chk 2-3-4	discrete	numeric
V725	s6a2_q06	has performed non-traditional w	discrete	numeric
V726	s6a2_q07	has permanent job	discrete	numeric
V727	s6a2_q08	reason for not working past 12	discrete	numeric
V728	s6a2_q09	searched for work past 12 month	discrete	numeric
V729	s6a2_q10	reason for not seeking work pas	discrete	numeric
V730	s6b21_q0	id code	discrete	numeric
V731	s6b21_qa	activity code	discrete	character

V732	s6b2_q1a	written description of work pe	discrete	character
V733	s6b2_q1b	occupation code	discrete	numeric
V734	s6b2_q2a	written dscptn of business conn	discrete	character
V735	s6b2_q2b	industry code	discrete	numeric
V736	s6b2_q03	description of work	discrete	numeric
V737	s6b2_q04	employers in last 12 months	contin	numeric
V738	s6b22_q0	id code	contin	numeric
V739	s6b22_qa	activity code	discrete	character
V740	s6b2_q05	weeks worked past 12 months	contin	numeric
V741	s6b2_q06	hours per week worked	contin	numeric
V742	s6b2_q07	hours per year worked	contin	numeric
V743	s6b2_q08	other work performed in past 12	discrete	numeric
V744	s6b2_q09	1st - 2nd highest answers in q-	discrete	numeric
V745	w2b2_q1b	occupation code	discrete	numeric
V746	w2b2_q2b	industry code	discrete	numeric
V747	w2b2_q03	description of work	discrete	numeric
V748	w2b2_q04	employers in last 12 months	discrete	numeric
V749	w2b2_q05	weeks worked past 12 months	contin	numeric
V750	w2b2_q06	hours per week worked	contin	numeric
V751	w2b2_q07	hours per year worked	contin	numeric
V752	w2b2_q08	other work performed in past 12	discrete	numeric
V753	w2b2_q09	1st - 2nd highest answers in q-	discrete	numeric
V754	w3b2_q1b	occupation code	discrete	numeric
V755	w3b2_q2b	industry code	discrete	numeric
V756	w3b2_q03	description of work	discrete	numeric
V757	w3b2_q04	employers in last 12 months	discrete	numeric
V758	w3b2_q05	weeks worked past 12 months	discrete	numeric
V759	w3b2_q06	hours per week worked	discrete	numeric
V760	w3b2_q07	hours per year worked	contin	numeric
V761	w3b2_q08	other work performed in past 12	discrete	numeric
V762	w3b2_q09	1st - 2nd highest answers in q-	discrete	numeric
V763	s6c21_q0	id code	contin	numeric
V764	s6c2_q1a	main occupation - past 12 month	discrete	character
V765	s6c2_q1b	occupation code	discrete	numeric
V766	s6c2_q02	place of work	discrete	numeric
V767	s6c2_q03	status in work	discrete	numeric
V768	s6c2_q04	employer information	discrete	numeric
V769	s6c2_q05	number of employees in work	discrete	numeric
V770	s6c2_q06	receives wages-salary	discrete	numeric
V771	s6c2_q07	main reason for not receiving s	discrete	numeric
V772	s6c22_q0	id code	contin	numeric

V773	s6c2_q8a	amount of last payment	contin	numeric
V774	s6c2_q8b	curr code	discrete	numeric
V775	s6c2_q8c	time unit	discrete	numeric
V776	s6c2_q09	hours of work for reported pay	contin	numeric
V777	s6c2_q10	other forms of payment for work	discrete	numeric
V778	s6c2q11a	value of non-cash payments	contin	numeric
V779	s6c2q11b	curr code	discrete	numeric
V780	s6c2q11c	time unit	discrete	numeric
V781	s6c2_q12	sole employer	discrete	numeric
V782	s6c2_q13	months worked	discrete	numeric
V783	s6c2_q14	weeks worked in past 12 months	contin	numeric
V784	s6c2_q15	hours worked per week in past 1	contin	numeric
V785	s6c2_q16	reported more than 1 work for p	discrete	numeric
V786	s6c23_q0	id code	contin	numeric
V787	s6c2q17a	second occupation - past 12 mon	discrete	character
V788	s6c2q17b	occupation code	discrete	numeric
V789	s6c2_q18	place of work	discrete	numeric
V790	s6c2_q19	status in work	discrete	numeric
V791	s6c2_q20	employer information	discrete	numeric
V792	s6c2_q21	number of employees in work	discrete	numeric
V793	s6c2_q22	receives wages-salary	discrete	numeric
V794	s6c2_q23	main reason for not receiving s	discrete	numeric
V795	s6c24_q0	id code	contin	numeric
V796	s6c2q24a	amount of last payment	contin	numeric
V797	s6c2q24b	curr code	discrete	numeric
V798	s6c2q24c	time unit	discrete	numeric
V799	s6c2_q25	hours of work for reported pay	contin	numeric
V800	s6c2_q26	other forms of payment for work	discrete	numeric
V801	s6c2q27a	value of non-cash payments	contin	numeric
V802	s6c2q27b	curr code	discrete	numeric
V803	s6c2q27c	time unit	discrete	numeric
V804	s6c2_q28	sole employer	discrete	numeric
V805	s6c2_q29	months worked	discrete	numeric
V806	s6c2_q30	weeks worked in past 12 months	contin	numeric
V807	s6c2_q31	hours worked per week in past 1	contin	numeric
V808	s6d_q01	id code	discrete	numeric
V809	s6d_q0a	activity code	discrete	character
V810	s6d_q2a	written description of work pe	discrete	character
V811	s6d_q2b	occupation code	discrete	numeric
V812	s6d_q3a	written dscptn of business conn	discrete	character
V813	s6d_q3b	industry code	discrete	numeric

V814	s6d_q04	other activity	discrete	numeric
V815	s6d_q05	1st most important activities	discrete	numeric
V816	w2d_q2b	occupation code (2nd activity)	discrete	numeric
V817	w2d_q3b	industry code (2nd activity)	discrete	numeric
V818	w2d_q04	other activity (2nd activity)	discrete	numeric
V819	w2d_q05	2nd most important activities	discrete	numeric
V820	w3d_q2b	occupation code (3rd activity)	discrete	numeric
V821	w3d_q3b	industry code (3rd activity)	discrete	numeric
V822	w3d_q04	other activity	discrete	numeric
V823	w3d_q05	3rd most important activities	discrete	numeric
V824	s6e1_q0	id code	discrete	numeric
V825	s6e_q1a	occupation	discrete	character
V826	s6e_q1b	occupation code	discrete	numeric
V827	s6e_q02	place of work	discrete	numeric
V828	s6e_q03	status in work	discrete	numeric
V829	s6e_q04	working in this business in las	discrete	numeric
V830	s6e_q05	employer information	discrete	numeric
V831	s6e_q06	employees in work	discrete	numeric
V832	s6e_q07	entitled to benefits	discrete	numeric
V833	s6e2_q0	id code	discrete	numeric
V834	s6e_q08	working for this employer in la	discrete	numeric
V835	s6e_q09	reason for not working there at	discrete	numeric
V836	s6e_q10	reason for loosing job	discrete	numeric
V837	s6e_q11	found replacement work	discrete	numeric
V838	s6e_q12	weeks between jobs	contin	numeric
V839	s6e_q13	number of jobs since that work	discrete	numeric
V840	s6e_q14a	years out of work since last jo	contin	numeric
V841	s6e_q14b	months out of work since last j	discrete	numeric
V842	hhid		contin	numeric

NONFARM

Content	Household Enterprise Module: Part A, Establishing the existence of non-farm enterprises; Part B, General information; Part C, Employment; Part D, Revenues and Operation Schedule; Part E, Expenditures on inputs
Cases	325
Variable(s)	88
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V843	s9a_q2a	enterprise id	discrete	numeric	
V844	s9a_q2b	written description	discrete	character	
V845	s9a_q2c	code	discrete	numeric	
V846	s9a_q3a	name of most informed person in	discrete	character	
V847	s9a_q3b	id code for most informed perso	contin	numeric	
V848	s9b_q00	enterprise code	discrete	numeric	
V849	s9b_q01	respondent is person in charge	discrete	numeric	
V850	s9b_q02	id code of respondent	discrete	numeric	
V851	s9b_q3a	enterprise's years of operation	discrete	numeric	
V852	s9b_q3b	enterprise's months of operatio	discrete	numeric	
V853	s9b_q04	place where enterprise operates	discrete	numeric	
V854	s9b_q05	respondent or hh members sole o	discrete	numeric	
V855	s9b_q06	number of hh other owners live	discrete	numeric	
V856	s9b_q07	percentage of profits kept by h	contin	numeric	
V857	s9b_q08	business operated in past 7 day	discrete	numeric	
V858	s9c1_q00	enterprise code	discrete	numeric	
V859	s9c1_q01	answr chk part b - q08	discrete	numeric	
V860	s9c1_q02	has worked in enterprise last 7	discrete	numeric	
V861	s9c1_q4a	id code hh member 1	discrete	numeric	
V862	s9c1_q4b	id code hh member 2	discrete	numeric	
V863	s9c1_q4c	id code hh member 3	discrete	numeric	
V864	s9c1_q4d	id code hh member 4	discrete	numeric	
V865	s9c1_q4e	id code hh member 5	discrete	numeric	
V866	s9c1_q4f	id code hh member 6	discrete	numeric	
V867	s9c1_q05	nonhh member employees in last	discrete	numeric	
V868	s9c1_q06	number of employees paid in cas	discrete	numeric	
V869	s9c1_q07	hh members have worked in enter	discrete	numeric	

V870	s9c1_q9a	id code hh member 1	discrete	numeric
V871	s9c1_q9b	id code hh member 2	discrete	numeric
V872	s9c1_q9c	id code hh member 3	discrete	numeric
V873	s9c1_q9d	id code hh member 4	discrete	numeric
V874	s9c1_q9e	id code hh member 5	discrete	numeric
V875	s9c1_q9f	id code hh member 6	discrete	numeric
V876	s9c1_q10	nonhh members employed in enterp	contin	numeric
V877	s9c1_q11	number of employees payed in ca	contin	numeric
V878	s9c2_q00	enterprise code	discrete	numeric
V879	s9c2_q12	respondent has worked in enterp	discrete	numeric
V880	s9c2q14a	hhm id code 1	discrete	numeric
V881	s9c2q14b	hhm id code 2	discrete	numeric
V882	s9c2q14c	hhm id code 3	discrete	numeric
V883	s9c2q14d	hhm id code 4	discrete	numeric
V884	s9c2q14e	hhm id code 5	discrete	numeric
V885	s9c2q14f	hhm id code 6	discrete	numeric
V886	s9c2_q15	number of non-hh members employ	discrete	numeric
V887	s9c2_q16	number of employees paid in cas	contin	numeric
V888	s9d_q00	enterprise code	discrete	numeric
V889	s9d_q01	gross revenue	discrete	numeric
V890	s9d_q02	days in operation in past 7 day	discrete	numeric
V891	s9d_q3a	money received in past 7 days	contin	numeric
V892	s9d_q3b	currency code	discrete	numeric
V893	s9d_q04	non-cash transactions in past 7	discrete	numeric
V894	s9d_q5a	value of transactions	contin	numeric
V895	s9d_q5b	currency code	discrete	numeric
V896	s9d_q06	hh consumed goods from business	discrete	numeric
V897	s9d_q7a	value of goods consumed	contin	numeric
V898	s9d_q7b	currency code	discrete	numeric
V899	s9d_q08	months in operation in past 12	discrete	numeric
V900	s9d_q09	days in operation in functionin	contin	numeric
V901	s9e_q00	enterprise code	discrete	numeric
V902	s9e_q10a	rank of sales in oct	discrete	numeric
V903	s9e_q10b	rank of sales in nov	discrete	numeric
V904	s9e_q10c	rank of sales in dec	discrete	numeric
V905	s9e_q10d	rank of sales in jan	discrete	numeric
V906	s9e_q10e	rank of sales in feb	discrete	numeric
V907	s9e_q10f	rank of sales in mar	discrete	numeric
V908	s9e_q10g	rank of sales in apr	discrete	numeric
V909	s9e_q10h	rank of sales in may	discrete	numeric
V910	s9e_q10i	rank of sales in jun	discrete	numeric

V911	s9e_q10j	rank of sales in jul	discrete	numeric
V912	s9e_q10k	rank of sales in aug	discrete	numeric
V913	s9e_q10l	rank of sales in sep	discrete	numeric
V914	s9e_q11	level of sales in a high month	contin	numeric
V915	s9e_q12	level of sales in an average mo	contin	numeric
V916	s9e_q13a	level of sales in a slow month	contin	numeric
V917	s9e_q13b	currency code	discrete	numeric
V918	s9e_q14	non-cash transactions in past 1	discrete	numeric
V919	s9e_q15a	amount of transactions	contin	numeric
V920	s9e_q15b	currency code	discrete	numeric
V921	s9e_q16	hh consumed goods produced by b	discrete	numeric
V922	s9e_q17a	value of goods consumed by hh	contin	numeric
V923	s9e_q17b	currency code	discrete	numeric
V924	s9f_q00	enterprise code	discrete	numeric
V925	s9f_q01	answr check - secb-q08	discrete	numeric
V926	s9f_q2a	amount spent in purchase of inp	contin	numeric
V927	s9f_q2b	currency code	discrete	numeric
V928	s9f_q3a	amount spent in purchase of inp	contin	numeric
V929	s9f_q3b	currency code	discrete	numeric
V930	hhid		contin	numeric

MISC_A

Content	Miscellaneous Income Module: Part A, Income from private inter-household transfers
Cases	1502
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V307	r4_q01	id code	discrete	numeric	
V308	r4_q03	relationship	discrete	numeric	
V309	r4_q04	where live	discrete	numeric	
V310	r4_q05a	how much. money	discrete	numeric	
V311	r4_q05b	how much. amount	contin	numeric	
V312	r4_q06	value of assistance in food	contin	numeric	
V313	r4_q07	specific reason for donation	discrete	numeric	
V314	r4_q08a	1st reason	discrete	numeric	
V315	r4_q08b	2nd reason	discrete	numeric	
V316	r4_q08c	3rd reason	discrete	numeric	
V317	r4_q09	times per year in assistance	discrete	numeric	
V318	r4_q10	need to repay assistance	discrete	numeric	
V319	hhid		contin	numeric	

MISC_B

Content	Miscellaneous Income Module: Part B, Social protection
Cases	2880
Variable(s)	116
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V320	r3_q01	food lst 6 months	discrete	numeric	
V321	r3_q02	how many times in last 6 months	contin	numeric	
V322	r3_q03a	when take place. day	contin	numeric	
V323	r3_q03b	when take place. month	contin	numeric	
V324	r3_q04	who did last distribution	discrete	numeric	
V325	r3_q05	who provided the food	discrete	numeric	
V326	r3_q06a	how much wheat flour	contin	numeric	
V327	r3_q06b	how much veg.oil	contin	numeric	
V328	r3_q06c	how much beans	contin	numeric	
V329	r3_q06d	how much sugar	contin	numeric	
V330	r3_q06e	how much salt	contin	numeric	
V331	r3_q07	have ration card	discrete	numeric	
V332	r3_q08	member included in ration card	contin	numeric	
V333	r3_q09	know ration	discrete	numeric	
V334	r3_q10	receive appropiate ration	discrete	numeric	
V335	r3_q11	share ration	discrete	numeric	
V336	r3_q12	how much ration last	discrete	numeric	
V337	r3_q13	de-registered some member	discrete	numeric	
V338	r3_q14	voluntarily de-registered	discrete	numeric	
V339	r3_q15	have de-registered sheet	discrete	numeric	
V340	r3_q16a	expect next distribution. day	contin	numeric	
V341	r3_q16b	expect next distribution. month	contin	numeric	
V342	r3_q17	eligible for payment	discrete	numeric	
V343	r3_q18a	1st benefits type	discrete	numeric	
V344	r3_q18b	2nd benefit type	discrete	numeric	
V345	r3_q18c	3rd benefit type	discrete	numeric	
V346	r3_q19	receive regular payment	discrete	numeric	
V347	r3_q20_1	cash payment last year	contin	numeric	

V348	r3_q20_2	cash payment last year	contin	numeric
V349	r3_q21	assistance from social welfare	discrete	numeric
V350	r3_q22_1	how much assistance	contin	numeric
V351	r3_q22_2	how much assistance	contin	numeric
V352	r3_q23	some member register in social	discrete	numeric
V353	r3q24i_1	item for group	discrete	character
V354	r3q24i_2	item for group	discrete	character
V355	r3q24i_3	item for group	discrete	character
V356	r3_q24_1	who is register	contin	numeric
V357	r3_q24_2	who is register	contin	numeric
V358	r3_q24_3	who is register	contin	numeric
V359	r3_q25_1	category	discrete	numeric
V360	r3_q25_2	category	discrete	numeric
V361	r3_q25_3	category	discrete	numeric
V362	r3_q26_1	already received	discrete	numeric
V363	r3_q26_2	already received	discrete	numeric
V364	r3_q26_3	already received	discrete	numeric
V365	r3_q27_1	how many time received	contin	numeric
V366	r3_q27_2	how many time received	contin	numeric
V367	r3_q27_3	how many time received	contin	numeric
V368	r3_q28_1	how much cash last time	contin	numeric
V369	r3_q28_2	how much cash last time	contin	numeric
V370	r3_q28_3	how much cash last time	contin	numeric
V371	r3_q29_1	receive food last time	discrete	numeric
V372	r3_q29_2	receive food last time	discrete	numeric
V373	r3_q29_3	receive food last time	discrete	numeric
V374	r3_q30	ever visited unmik center	discrete	numeric
V375	r3_q31	ever been visited by unmik staf	discrete	numeric
V376	r3_q32	satisfied with unmik services	discrete	numeric
V377	r3_q33	some member participate in cred	discrete	numeric
V378	r3_q34	some member receive loan	discrete	numeric
V379	r3_q35	how much loan	contin	numeric
V380	r3_q36	who provided loan	discrete	numeric
V381	r3_q37	aid for repairing/building	discrete	numeric
V382	r3_q38a	money	discrete	numeric
V383	r3_q38b	amount	contin	numeric
V384	r3_q39	who donated	discrete	numeric
V385	r3_q40	any additional aid	discrete	numeric
V386	r3q41i_1	group item	discrete	character
V387	r3q41i_2	group item	discrete	character
V388	r3q41i_3	group item	discrete	character

V389	r3q41i_4	group item	discrete	character
V390	r3q41i_5	group item	discrete	character
V391	r3q41i_6	group item	discrete	character
V392	r3q41i_7	group item	discrete	character
V393	r3q41a_1	aid description	discrete	character
V394	r3q41a_2	aid description	discrete	character
V395	r3q41a_3	aid description	discrete	character
V396	r3q41a_4	aid description	discrete	character
V397	r3q41a_5	aid description	discrete	character
V398	r3q41a_6	aid description	discrete	character
V399	r3q41a_7	aid description	discrete	character
V400	r3_q41_1	received aid	discrete	numeric
V401	r3_q41_2	received aid	discrete	numeric
V402	r3_q41_3	received aid	discrete	numeric
V403	r3_q41_4	received aid	discrete	numeric
V404	r3_q41_5	received aid	discrete	numeric
V405	r3_q41_6	received aid	discrete	numeric
V406	r3_q41_7	received aid	discrete	numeric
V407	r3_q42_1	how much aid received	contin	numeric
V408	r3_q42_2	how much aid received	contin	numeric
V409	r3_q42_3	how much aid received	contin	numeric
V410	r3_q42_4	how much aid received	contin	numeric
V411	r3_q42_5	how much aid received	contin	numeric
V412	r3_q42_6	how much aid received	contin	numeric
V413	r3_q42_7	how much aid received	contin	numeric
V414	r3_q43_1	who donated	discrete	numeric
V415	r3_q43_2	who donated	discrete	numeric
V416	r3_q43_3	who donated	discrete	numeric
V417	r3_q43_4	who donated	discrete	numeric
V418	r3_q43_5	who donated	discrete	numeric
V419	r3_q43_6	who donated	discrete	numeric
V420	r3_q43_7	who donated	discrete	numeric
V421	r3q44a_1	last donation. month	discrete	numeric
V422	r3q44a_2	last donation. month	discrete	numeric
V423	r3q44a_3	last donation. month	discrete	numeric
V424	r3q44a_4	last donation. month	discrete	numeric
V425	r3q44a_5	last donation. month	discrete	numeric
V426	r3q44a_6	last donation. month	discrete	numeric
V427	r3q44a_7	last donation. month	discrete	numeric
V428	r3q44b_1	last donation. year	discrete	numeric
V429	r3q44b_2	last donation. year	discrete	numeric

V430	r3q44b_3	last donation. year	discrete	numeric
V431	r3q44b_4	last donation. year	discrete	numeric
V432	r3q44b_5	last donation. year	discrete	numeric
V433	r3q44b_6	last donation. year	discrete	numeric
V434	r3q44b_7	last donation. year	discrete	numeric
V435	hhid		contin	numeric

MISC_C

Content	Miscellaneous Income Module: Part C, Other non-labor household income
Cases	25920
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V436	r5_q00	income source	discrete	character	
V437	r5_q0c	income code	discrete	numeric	
V438	r5_q01	receive any payment	discrete	numeric	
V439	r5_q02a	money	discrete	numeric	
V440	r5_q02b	how much receive	contin	numeric	
V441	hhid		contin	numeric	

R_AGRICULTURE_1

Content	Section 5: Agriculture, questions 1, 6-10
Cases	150
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1038	case_id		discrete	character	
V1039	s05_q01	Agriculture is an important sou	discrete	numeric	
V1040	s05_q06	Percent of workers outside thei	contin	numeric	
V1041	s05_q07	Percent of workers participatin	discrete	numeric	
V1042	s05_q08	Source of seeds	discrete	numeric	
V1043	s05_q09	System of labor exchange availa	discrete	numeric	
V1044	s05_q10a	Relative loans observed in vill	discrete	numeric	
V1045	s05_q10b	Informal Loans observed in vill	discrete	numeric	
V1046	s05_q10c	In-Kind from suppliers observed	discrete	numeric	
V1047	s05_q10d	NGOS Loan programs observed in	discrete	numeric	
V1048	s00_q00	Municipality	discrete	numeric	
V1049	s00_q01	Village or City	contin	numeric	
V1050	s00_q02	Urban - Rural	discrete	numeric	
V1051	s00_q07	Area of responsibility	discrete	numeric	

R_AGRICULTURE_2

Content	Section 5: Agriculture, questions 2-5
Cases	398
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1025	case_id		discrete	character	
V1026	s05_q02	Crops Cultivated	discrete	numeric	
V1027	s05_q3a	1st problem faced	discrete	numeric	
V1028	s05_q3b	2nd problem faced	discrete	numeric	
V1029	s05_q3c	3rd problem faced	discrete	numeric	
V1030	s05_q04	Expectations for next crop in c	discrete	numeric	
V1031	s05_q5a	1st Public service available	discrete	numeric	
V1032	s05_q5b	2nd Public service available	discrete	numeric	
V1033	s05_q5c	3rd Public service available	discrete	numeric	
V1034	s00_q00	Municipality	discrete	numeric	
V1035	s00_q01	Village or City	contin	numeric	
V1036	s00_q02	Urban - Rural	discrete	numeric	
V1037	s00_q07	Area of responsibility	discrete	numeric	

R_AGRICULTURE_3

Content	Section 5: Agriculture, questions 11-14
Cases	552
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1150	case_id		discrete	character	
V1151	s52_q00	Code	discrete	numeric	
V1152	s52_q11a	Currency Code	discrete	numeric	
V1153	s52_q11b	Average earned daily by man for	contin	numeric	
V1154	s52_q12	Average earned daily by woman f	contin	numeric	
V1155	s52_q13	Children under 14 receive pay f	discrete	numeric	
V1156	s52_q14	Average earned daily by child f	discrete	numeric	
V1157	s00_q00	Municipality	discrete	numeric	
V1158	s00_q01	Village or City	contin	numeric	
V1159	s00_q02	Urban - Rural	discrete	numeric	
V1160	s00_q07	Area of responsibility	discrete	numeric	

R_HEALTH_FACILITIES_1

Content

Cases 257

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1052	case_id		discrete	character	
V1053	s07_q00	Code	discrete	character	
V1054	s07_q01	Name of health care providers i	discrete	character	
V1055	s07_q02	Type of health facility	discrete	numeric	
V1056	s07_q03	Entity managing health facility	discrete	numeric	
V1057	s07_q04	Weeks closed last year	contin	numeric	
V1058	s07_q05	Reason for closing facility	discrete	numeric	
V1059	s07_q06	Kms to nearest available servic	contin	numeric	
V1060	s07_q07	Means of transportation to acce	discrete	numeric	
V1061	s07_q8a	Cost of transport	discrete	numeric	
V1062	s07_q8b	Curr Code	discrete	numeric	
V1063	s07_q9a	First major shortage in last mo	discrete	numeric	
V1064	s07_q9b	Second major shortage in last m	discrete	numeric	
V1065	s00_q00	Municipality	discrete	numeric	
V1066	s00_q01	Village or City	contin	numeric	
V1067	s00_q02	Urban - Rural	discrete	numeric	
V1068	s00_q07	Area of responsibility	discrete	numeric	

R_BASIC_COMMUNITY_CHARACTERISTICS

Content	Section 2: Basic characteristics of the community
Cases	150
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1119	case_id		discrete	character	
V1120	s02_q01	Land most commonly used	discrete	numeric	
V1121	s02_q02	Number of people living in comm	contin	numeric	
V1122	s02_q03	Number of HH in community	contin	numeric	
V1123	s02_q04	People moved since March 1988	discrete	numeric	
V1124	s02_q5a	First major ethninc group found	discrete	numeric	
V1125	s02_q5b	Second major ethnic group found	discrete	numeric	
V1126	s02_q6a	First major religion practiced	discrete	numeric	
V1127	s02_q6b	Second major religion practiced	discrete	numeric	
V1128	s02_q7a	1st most vulnerable group in co	discrete	numeric	
V1129	s02_q7b	2nd most vulnerable group in co	discrete	numeric	
V1130	s02_q7c	3rd most vulnerable group in co	discrete	numeric	
V1131	s02_q7d	4th most vulnerable group in co	discrete	numeric	
V1132	s02_q7e	5th most vulnerable group in co	discrete	numeric	
V1133	s02_q8a	Violence outside home	discrete	numeric	
V1134	s02_q8b	Robbery / Theft	discrete	numeric	
V1135	s02_q8c	Extortion / Bribes	discrete	numeric	
V1136	s02_q8d	Rape	discrete	numeric	
V1137	s02_q8e	Murder	discrete	numeric	
V1138	s02_q8f	Domestic violence	discrete	numeric	
V1139	s02_q9a	Prostitution	discrete	numeric	
V1140	s02_q9b	Alcohol Abuse	discrete	numeric	
V1141	s02_q9c	Drug Abuse	discrete	numeric	
V1142	s02_q9d	Suicide	discrete	numeric	
V1143	s02_q10a	Respondents ID Codes	discrete	numeric	
V1144	s02_q10b	Respondents ID Codes	discrete	numeric	
V1145	s02_q10c	Respondents ID Codes	discrete	numeric	
V1146	s00_q00	Municipality	discrete	numeric	

V1147	s00_q01	Village or City	contin	numeric
V1148	s00_q02	Urban - Rural	discrete	numeric
V1149	s00_q07	Area of responsibility	discrete	numeric

R_ECONOMY_1

Content	Section 4A: Economy, questions 1-4, 11-14
Cases	150
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1097	case_id		discrete	character	
V1098	s4a_q1a	1st Most important employment s	discrete	numeric	
V1099	s4a_q1b	2nd Most important employment s	discrete	numeric	
V1100	s4a_q1c	3rd Most important employment s	discrete	numeric	
V1101	s4a_q2a	1 Most important employment sou	discrete	numeric	
V1102	s4a_q2b	2 Most important employment sou	discrete	numeric	
V1103	s4a_q2c	3 Most important employment sou	discrete	numeric	
V1104	s4a_q03	Expects this to be a permanent	discrete	numeric	
V1105	s4a_q4a	1st Major Economic Issue	discrete	numeric	
V1106	s4a_q4b	2nd Major Economic Issue	discrete	numeric	
V1107	s4a_q4c	3rd Major Economic Issue	discrete	numeric	
V1108	s4a_q11	Village Employment Rural Progra	discrete	numeric	
V1109	s4a_q12a	Daily wage for male workers	contin	numeric	
V1110	s4a_q12b	Daily wage for female workers	discrete	numeric	
V1111	s4a_q12c	Currency Code	discrete	numeric	
V1112	s4a_q14a	Respondents ID Codes	discrete	numeric	
V1113	s4a_q14b	Respondents ID Codes	discrete	numeric	
V1114	s4a_q14c	Respondents ID Codes	discrete	numeric	
V1115	s00_q00	Municipality	discrete	numeric	
V1116	s00_q01	Village or City	contin	numeric	
V1117	s00_q02	Urban - Rural	discrete	numeric	
V1118	s00_q07	Area of responsibility	discrete	numeric	

R_ECONOMY_2

Content	Section 4A: Economy, questions 5-10
Cases	189
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1085	case_id		discrete	character	
V1086	s4a_q05	Most common types of industries	discrete	numeric	
V1087	s4a_q06	Employs laborers	discrete	numeric	
V1088	s4a_q7a	Currency Code	discrete	numeric	
V1089	s4a_q7b	Average daily wage for male	contin	numeric	
V1090	s4a_q08	Average daily wage for female	discrete	numeric	
V1091	s4a_q09	Children under 14 working in bu	discrete	numeric	
V1092	s4a_q10	Average daily wage for child	discrete	numeric	
V1093	s00_q00	Municipality	discrete	numeric	
V1094	s00_q01	Village or City	contin	numeric	
V1095	s00_q02	Urban - Rural	discrete	numeric	
V1096	s00_q07	Area of responsibility	discrete	numeric	

R_GENERAL_INFORMATION

Content	Information from the cover of the questionnaire
Cases	150
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1069	case_id		discrete	character	
V1070	s00_q00	Municipality	discrete	numeric	
V1071	s00_q01	Village or City	contin	numeric	
V1072	s00_q02	Urban - Rural	discrete	numeric	
V1073	s00_q07	Area of responsibility	discrete	numeric	
V1074	s00_q03	Interviewer	discrete	numeric	
V1075	s00_q04	Supervisor	discrete	numeric	
V1076	s00_q05	Data Entry Operator	discrete	numeric	
V1077	s00_q06	Date	contin	numeric	
V1078	s00_q06a	Day of the Interview	contin	numeric	
V1079	s00_q06b	Month of Interview	discrete	numeric	
V1080	s00_q06c	Year of the Interview	discrete	numeric	
V1081	s00_dat0	Pre1 Case Date	contin	numeric	
V1082	s00_tim0	Pre1 Case Time	contin	numeric	
V1083	s00_dat1	Post1 Case Date	contin	numeric	
V1084	s00_tim1	Post1 Case Time	contin	numeric	

R_HEALTH_FACILITIES_2

Content	Section 7: Health facilities, questions 10-11
Cases	150
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1211	case_id		discrete	character	
V1212	s07_q10	Place where women give birth	discrete	numeric	
V1213	s07_q11	Inmunization campaign in past 1	discrete	numeric	
V1214	s00_q00	Municipality	discrete	numeric	
V1215	s00_q01	Village or City	contin	numeric	
V1216	s00_q02	Urban - Rural	discrete	numeric	
V1217	s00_q07	Area of responsibility	discrete	numeric	

R_INDUSTRY_1

Content	Section 4B: Industry, questions 1-5
Cases	450
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1199	case_id		discrete	character	
V1200	s4b_q05	Factories within a one hour com	discrete	numeric	
V1201	s4b_qsc	Codes	discrete	numeric	
V1202	s4b_q00	Item Code	discrete	character	
V1203	s4b_q01	Employers involved in manufactu	discrete	numeric	
V1204	s4b_q02	Number of socially-owned employ	discrete	numeric	
V1205	s4b_q03	Number employing at least 20 pe	discrete	numeric	
V1206	s4b_q04	Number employing less than 10 p	discrete	numeric	
V1207	s00_q00	Municipality	discrete	numeric	
V1208	s00_q01	Village or City	contin	numeric	
V1209	s00_q02	Urban - Rural	discrete	numeric	
V1210	s00_q07	Area of responsibility	discrete	numeric	

R_INDUSTRY_2

Content	Section 4B: Industry, questions 6-13
Cases	139
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1186	case_id		discrete	character	
V1187	s4b_q06	Factory nam	discrete	character	
V1188	s4b_q07	People working in factory	contin	numeric	
V1189	s4b_q08	People on leave w/o pay	contin	numeric	
V1190	s4b_q09	Owner	discrete	numeric	
V1191	s4b_q10	Average daily wage of male labo	contin	numeric	
V1192	s4b_q11	Average daily wage of female la	contin	numeric	
V1193	s4b_q12	Children under 14 working in fa	discrete	numeric	
V1194	s4b_q13	Average daily wage of child lab	discrete	numeric	
V1195	s00_q00	Municipality	discrete	numeric	
V1196	s00_q01	Village or City	contin	numeric	
V1197	s00_q02	Urban - Rural	discrete	numeric	
V1198	s00_q07	Area of responsibility	discrete	numeric	

R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Content	Section 3: Institutions and infrastructure, questions 1-5
Cases	3150
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1174	case_id		discrete	character	
V1175	s3a_qsc	Service	discrete	numeric	
V1176	s3a_q0a	Service Code	discrete	character	
V1177	s3a_q01	Within/Outside of boundaries	discrete	numeric	
V1178	s3a_q02	Kms away from community center	contin	numeric	
V1179	s3a_q03	Provider of service	discrete	numeric	
V1180	s3a_q04	Available within/outside bounda	discrete	numeric	
V1181	s3a_q05	Former provider of service	discrete	numeric	
V1182	s00_q00	Municipality	discrete	numeric	
V1183	s00_q01	Village or City	contin	numeric	
V1184	s00_q02	Urban - Rural	discrete	numeric	
V1185	s00_q07	Area of responsibility	discrete	numeric	

R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Content	Section 3: Institutions and infrastructure, questions 6-9
Cases	150
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1161	case_id		discrete	character	
V1162	s3b_q6a	Distance from Com. Center to Pr	contin	numeric	
V1163	s3b_q6b	Distance from Com. Center to Mu	contin	numeric	
V1164	s3b_q7a	Minutes in private car to Prish	contin	numeric	
V1165	s3b_q7b	Minutes in private car to Munic	contin	numeric	
V1166	s3b_q8a	Minutes in public transportatio	contin	numeric	
V1167	s3b_q8b	Minutes in public transportatio	contin	numeric	
V1168	s3b_q9a	Value of one way fare to Prisht	contin	numeric	
V1169	s3b_q9b	Value of one way fare to Municipi	contin	numeric	
V1170	s00_q00	Municipality	discrete	numeric	
V1171	s00_q01	Village or City	contin	numeric	
V1172	s00_q02	Urban - Rural	discrete	numeric	
V1173	s00_q07	Area of responsibility	discrete	numeric	

R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Content	Section 3: Institutions and infrastructure, questions 10-11
Cases	1050
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1332	case_id		discrete	character	
V1333	s3b_qsc	Service	discrete	numeric	
V1334	s3b_q00	Code	discrete	character	
V1335	s3b_q10	Proportion of houses with this	contin	numeric	
V1336	s3b_q11	Proportion of houses which had	contin	numeric	
V1337	s00_q00	Municipality	discrete	numeric	
V1338	s00_q01	Village or City	contin	numeric	
V1339	s00_q02	Urban - Rural	discrete	numeric	
V1340	s00_q07	Area of responsibility	discrete	numeric	

R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Content	Section 3: Institutions and infrastructure, questions 12-19
Cases	150
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1314	case_id		discrete	character	
V1315	s3c_q12	Motorized public transportation	discrete	numeric	
V1316	s3c_q13a	1st Transportation regularly av	discrete	numeric	
V1317	s3c_q13b	2nd Transportation regularly av	discrete	numeric	
V1318	s3c_q14	Most common type of road surfac	discrete	numeric	
V1319	s3c_q15	Road quality within community b	discrete	numeric	
V1320	s3c_q16a	Price of charcoal in DM	contin	numeric	
V1321	s3c_q16b	Quantity code	contin	numeric	
V1322	s3c_q17a	Price per liter of gasoline	contin	numeric	
V1323	s3c_q17b	Price per liter of oil	contin	numeric	
V1324	s3c_q17c	Price per liter of kerosene	contin	numeric	
V1325	s3c_q17d	Price for wood	discrete	numeric	
V1326	s3c_q18	Daily hrs electricity was avail	contin	numeric	
V1327	s3c_q19	Water supply sufficient for all	discrete	numeric	
V1328	s00_q00	Municipality	discrete	numeric	
V1329	s00_q01	Village or City	contin	numeric	
V1330	s00_q02	Urban - Rural	discrete	numeric	
V1331	s00_q07	Area of responsibility	discrete	numeric	

R_ORGANIZATION_AND_DISPLACEMENT

Content	Section 6: Community organization and displacement
Cases	150
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1271	case_id		discrete	character	
V1272	s06_q01	Life better-worse than 5 years	discrete	numeric	
V1273	s06_q02a	Factors contributing to situati	discrete	numeric	
V1274	s06_q02b	Factors contributing to situati	discrete	numeric	
V1275	s06_q02c	Factors contributing to situati	discrete	numeric	
V1276	s06_q03	Group efforts to repair infrast	discrete	numeric	
V1277	s06_q04	Community sponsored programs av	discrete	numeric	
V1278	s06_q05	Labor exchange groups between f	discrete	numeric	
V1279	s06_q06	People moved in or out	discrete	numeric	
V1280	s06_q07	Displaced persons still living	discrete	numeric	
V1281	s06_q8a	Municipalities were IDPs mostly	discrete	numeric	
V1282	s06_q8b	Municipalities were IDPs mostly	discrete	numeric	
V1283	s06_q8c	Municipalities were IDPs mostly	discrete	numeric	
V1284	s06_q09	Place were most IDPs reside	discrete	numeric	
V1285	s06_q10	Portion of the IDPs have found	discrete	numeric	
V1286	s06_q11a	1st Type of work displaced pers	discrete	numeric	
V1287	s06_q11b	2nd Type of work displaced pers	discrete	numeric	
V1288	s06_q11c	3rd Type of work displaced pers	discrete	numeric	
V1289	s06_q12a	Displaced persons provided with	discrete	numeric	
V1290	s06_q12b	Displaced persons provided with	discrete	numeric	
V1291	s06_q12c	Displaced persons provided with	discrete	numeric	
V1292	s06_q12d	Displaced persons provided with	discrete	numeric	
V1293	s06_q12e	Displaced persons provided with	discrete	numeric	
V1294	s06_q12f	Displaced persons provided with	discrete	numeric	
V1295	s06_q13a	Displaced persons provided with	discrete	numeric	
V1296	s06_q13b	Displaced persons provided with	discrete	numeric	
V1297	s06_q13c	Displaced persons provided with	discrete	numeric	
V1298	s06_q13d	Displaced persons provided with	discrete	numeric	

V1299	s06_q13e	Displaced persons provided with	discrete	numeric
V1300	s06_q13f	Displaced persons provided with	discrete	numeric
V1301	s06_q14	IDPs have left this community	discrete	numeric
V1302	s06_q15	Place to where most displaced p	discrete	numeric
V1303	s06_q16a	1st Major problem displaced peo	discrete	numeric
V1304	s06_q16b	2nd Major problem displaced peo	discrete	numeric
V1305	s06_q16c	3rd Major problem displaced peo	discrete	numeric
V1306	s06_q17	Portion of the population were	contin	numeric
V1307	s06_q18	Place where most of them went	discrete	numeric
V1308	s06_q19	Time they where away for	discrete	numeric
V1309	s06_q20	Proportion that lost their jobs	contin	numeric
V1310	s00_q00	Municipality	discrete	numeric
V1311	s00_q01	Village or City	contin	numeric
V1312	s00_q02	Urban - Rural	discrete	numeric
V1313	s00_q07	Area of responsibility	discrete	numeric

R_RESPONDENT_CHARACTERISTICS

Content	Section 1: Respondent characteristics
Cases	168
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1254	case_id		discrete	character	
V1255	s01_q00	ID Code	discrete	numeric	
V1256	s01_q02	Age	contin	numeric	
V1257	s01_q03	Sex	discrete	numeric	
V1258	s01_q4a	Position in Community	discrete	numeric	
V1259	s01_q4b	Position in Community	discrete	numeric	
V1260	s01_q4c	Position in Community	discrete	numeric	
V1261	s01_q5a	Years in position	contin	numeric	
V1262	s01_q5b	Years in position	contin	numeric	
V1263	s01_q5c	Years in position	discrete	numeric	
V1264	s01_q6a	Highest Class of Schooling	discrete	numeric	
V1265	s01_q6b	Highest Level of Schooling	discrete	numeric	
V1266	s01_q07	Years living in community	contin	numeric	
V1267	s00_q00	Municipality	discrete	numeric	
V1268	s00_q01	Village or City	contin	numeric	
V1269	s00_q02	Urban - Rural	discrete	numeric	
V1270	s00_q07	Area of responsibility	discrete	numeric	

R_SCHOOL_FACILITIES

Content	Section 10: School facilities
Cases	265
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1232	case_id		discrete	character	
V1233	s10_q00	Code	discrete	character	
V1234	s10_q1a	School Name	discrete	character	
V1235	s10_q1b	School type	discrete	numeric	
V1236	s10_q02	School highest level	discrete	numeric	
V1237	s10_q03	Number of students	contin	numeric	
V1238	s10_q04	Entity operating school	discrete	numeric	
V1239	s10_q05	Number of teachers	contin	numeric	
V1240	s10_q6a	Distance from community center	contin	numeric	
V1241	s10_q6b	Distance Code	discrete	numeric	
V1242	s10_q07	Starting day in Sept. 2000	discrete	numeric	
V1243	s10_q08	Reason for opening school late	discrete	numeric	
V1244	s10_q9a	1st problem with quality of sch	discrete	numeric	
V1245	s10_q9b	2nd problem with quality of sch	discrete	numeric	
V1246	s10_q9c	3rd problem with quality of sch	discrete	numeric	
V1247	s10_q10a	1st factor impeding the full wo	discrete	numeric	
V1248	s10_q10b	2nd factor impeding the full wo	discrete	numeric	
V1249	s10_q11	Parents participate in school	discrete	numeric	
V1250	s00_q00	Municipality	discrete	numeric	
V1251	s00_q01	Village or City	contin	numeric	
V1252	s00_q02	Urban - Rural	discrete	numeric	
V1253	s00_q07	Area of responsibility	discrete	numeric	

U_AGRICULTURE_1

Content	Section 5: Agriculture, questions 1, 6-10
Cases	150
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1218	case_id		discrete	character	
V1219	s05_q01	Agriculture is an important sou	discrete	numeric	
V1220	s05_q06	Percent of workers outside thei	discrete	numeric	
V1221	s05_q07	Percent of workers participatin	discrete	numeric	
V1222	s05_q08	Source of seeds	discrete	numeric	
V1223	s05_q09	System of laber exchange availa	discrete	numeric	
V1224	s05_q10a	Relative loans observed in vill	discrete	numeric	
V1225	s05_q10b	Informal Loans observed in vill	discrete	numeric	
V1226	s05_q10c	In-Kind from suppliers observed	discrete	numeric	
V1227	s05_q10d	NGOS Loan programs observed in	discrete	numeric	
V1228	s00_q00	Municipality	discrete	numeric	
V1229	s00_q01	Village or City	contin	numeric	
V1230	s00_q02	Urban - Rural	discrete	numeric	
V1231	s00_q07	Area of responsibility	discrete	numeric	

U_AGRICULTURE_2

Content	Section 5: Agriculture, questions 2-5
Cases	25
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1417	case_id		discrete	character	
V1418	s05_q02	Crops Cultivated	discrete	numeric	
V1419	s05_q3a	1st problem faced	discrete	numeric	
V1420	s05_q3b	2nd problem faced	discrete	numeric	
V1421	s05_q3c	3rd problem faced	discrete	numeric	
V1422	s05_q04	Expectations for next crop in c	discrete	numeric	
V1423	s05_q5a	1st Public service available	discrete	numeric	
V1424	s05_q5b	2nd Public service available	discrete	numeric	
V1425	s05_q5c	3rd Public service available	discrete	numeric	
V1426	s00_q00	Municipality	discrete	numeric	
V1427	s00_q01	Village or City	contin	numeric	
V1428	s00_q02	Urban - Rural	discrete	numeric	
V1429	s00_q07	Area of responsibility	discrete	numeric	

U_AGRICULTURE_3

Content	Section 5: Agriculture, questions 11-14
Cases	48
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1406	case_id		discrete	character	
V1407	s52_q00	Code	discrete	numeric	
V1408	s52_q11a	Currency Code	discrete	numeric	
V1409	s52_q11b	Average earned daily by man for	contin	numeric	
V1410	s52_q12	Average earned daily by woman f	discrete	numeric	
V1411	s52_q13	Children under 14 receive pay f	discrete	numeric	
V1412	s52_q14	Average earned daily by child f	discrete	numeric	
V1413	s00_q00	Municipality	discrete	numeric	
V1414	s00_q01	Village or City	contin	numeric	
V1415	s00_q02	Urban - Rural	discrete	numeric	
V1416	s00_q07	Area of responsibility	discrete	numeric	

U_BASIC_COMMUNITY_CHARACTERISTICS

Content	Section 2: Basic characteristics of the community
Cases	150
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1375	case_id		discrete	character	
V1376	s02_q01	Land most commonly used	discrete	numeric	
V1377	s02_q02	Number of people living in comm	contin	numeric	
V1378	s02_q03	Number of HH in community	contin	numeric	
V1379	s02_q04	People moved since March 1988	discrete	numeric	
V1380	s02_q5a	First major ethninc group found	discrete	numeric	
V1381	s02_q5b	Second major ethnic group found	discrete	numeric	
V1382	s02_q6a	First major religion practiced	discrete	numeric	
V1383	s02_q6b	Second major religion practiced	discrete	numeric	
V1384	s02_q7a	1st most vulnerable group in co	discrete	numeric	
V1385	s02_q7b	2nd most vulnerable group in co	discrete	numeric	
V1386	s02_q7c	3rd most vulnerable group in co	discrete	numeric	
V1387	s02_q7d	4th most vulnerable group in co	discrete	numeric	
V1388	s02_q7e	5th most vulnerable group in co	discrete	numeric	
V1389	s02_q8a	Violence outside home	discrete	numeric	
V1390	s02_q8b	Robbery / Theft	discrete	numeric	
V1391	s02_q8c	Extortion / Bribes	discrete	numeric	
V1392	s02_q8d	Rape	discrete	numeric	
V1393	s02_q8e	Murder	discrete	numeric	
V1394	s02_q8f	Domestic violence	discrete	numeric	
V1395	s02_q9a	Prostitution	discrete	numeric	
V1396	s02_q9b	Alcohol Abuse	discrete	numeric	
V1397	s02_q9c	Drug Abuse	discrete	numeric	
V1398	s02_q9d	Suicide	discrete	numeric	
V1399	s02_q10a	Respondents ID Codes	discrete	numeric	
V1400	s02_q10b	Respondents ID Codes	discrete	numeric	
V1401	s02_q10c	Respondents ID Codes	discrete	numeric	
V1402	s00_q00	Municipality	discrete	numeric	

V1403	s00_q01	Village or City	contin	numeric
V1404	s00_q02	Urban - Rural	discrete	numeric
V1405	s00_q07	Area of responsibility	discrete	numeric

U_ECONOMY_1

Content	Section 4A: Economy, questions 1-4, 11-14
Cases	150
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1353	case_id		discrete	character	
V1354	s4a_q1a	1st Most important employment s	discrete	numeric	
V1355	s4a_q1b	2nd Most important employment s	discrete	numeric	
V1356	s4a_q1c	3rd Most important employment s	discrete	numeric	
V1357	s4a_q2a	1 Most important employment sou	discrete	numeric	
V1358	s4a_q2b	2 Most important employment sou	discrete	numeric	
V1359	s4a_q2c	3 Most important employment sou	discrete	numeric	
V1360	s4a_q03	Expects this to be a permanent	discrete	numeric	
V1361	s4a_q4a	1st Major Economic Issue	discrete	numeric	
V1362	s4a_q4b	2nd Major Economic Issue	discrete	numeric	
V1363	s4a_q4c	3rd Major Economic Issue	discrete	numeric	
V1364	s4a_q11	Village Employment Rural Progra	discrete	numeric	
V1365	s4a_q12a	Daily wage for male workers	discrete	numeric	
V1366	s4a_q12b	Daily wage for female workers	discrete	numeric	
V1367	s4a_q12c	Currency Code	discrete	numeric	
V1368	s4a_q14a	Respondents ID Codes	discrete	numeric	
V1369	s4a_q14b	Respondents ID Codes	discrete	numeric	
V1370	s4a_q14c	Respondents ID Codes	discrete	numeric	
V1371	s00_q00	Municipality	discrete	numeric	
V1372	s00_q01	Village or City	contin	numeric	
V1373	s00_q02	Urban - Rural	discrete	numeric	
V1374	s00_q07	Area of responsibility	discrete	numeric	

U_ECONOMY_2

Content	Section 4A: Economy, questions 5-10
Cases	294
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1341	case_id		discrete	character	
V1342	s4a_q05	Most common types of industries	discrete	numeric	
V1343	s4a_q06	Employs laborers	discrete	numeric	
V1344	s4a_q7a	Currency Code	discrete	numeric	
V1345	s4a_q7b	Average daily wage for male	contin	numeric	
V1346	s4a_q08	Average daily wage for female	contin	numeric	
V1347	s4a_q09	Children under 14 working in bu	discrete	numeric	
V1348	s4a_q10	Average daily wage for child	discrete	numeric	
V1349	s00_q00	Municipality	discrete	numeric	
V1350	s00_q01	Village or City	contin	numeric	
V1351	s00_q02	Urban - Rural	discrete	numeric	
V1352	s00_q07	Area of responsibility	discrete	numeric	

U_GENERAL_INFORMATION

Content	Information from the cover of the questionnaire
Cases	150
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1479	case_id		discrete	character	
V1480	s00_q00	Municipality	discrete	numeric	
V1481	s00_q01	Village or City	contin	numeric	
V1482	s00_q02	Urban - Rural	discrete	numeric	
V1483	s00_q07	Area of responsibility	discrete	numeric	
V1484	s00_q03	Interviewer	discrete	numeric	
V1485	s00_q04	Supervisor	discrete	numeric	
V1486	s00_q05	Data Entry Operator	contin	numeric	
V1487	s00_q06	Date	contin	numeric	
V1488	s00_q06a	Day of the Interview	discrete	numeric	
V1489	s00_q06b	Month of Interview	discrete	numeric	
V1490	s00_q06c	Year of the Interview	discrete	numeric	
V1491	s00_dat0	Pre1 Case Date	contin	numeric	
V1492	s00_tim0	Pre1 Case Time	contin	numeric	
V1493	s00_dat1	Post1 Case Date	contin	numeric	
V1494	s00_tim1	Post1 Case Time	contin	numeric	

U_HEALTH_FACILITIES_1

Content	Section 7: Health facilities, questions 1-9
Cases	878
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1462	case_id		discrete	character	
V1463	s07_q00	Code	discrete	character	
V1464	s07_q01	Name of health care providers i	discrete	character	
V1465	s07_q02	Type of health facility	discrete	numeric	
V1466	s07_q03	Entity managing health facility	discrete	numeric	
V1467	s07_q04	Weeks closed last year	discrete	numeric	
V1468	s07_q05	Reason for closing facility	discrete	numeric	
V1469	s07_q06	Kms to nearest available servic	contin	numeric	
V1470	s07_q07	Means of transportation to acce	discrete	numeric	
V1471	s07_q8a	Cost of transport	discrete	numeric	
V1472	s07_q8b	Curr Code	discrete	numeric	
V1473	s07_q9a	First major shortage in last mo	discrete	numeric	
V1474	s07_q9b	Second major shortage in last m	discrete	numeric	
V1475	s00_q00	Municipality	discrete	numeric	
V1476	s00_q01	Village or City	contin	numeric	
V1477	s00_q02	Urban - Rural	discrete	numeric	
V1478	s00_q07	Area of responsibility	discrete	numeric	

U_HEALTH_FACILITIES_2

Content	Section 7: Health facilities, questions 10-11
Cases	150
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1455	case_id		discrete	character	
V1456	s07_q10	Place where women give birth	discrete	numeric	
V1457	s07_q11	Inmunization campaign in past 1	discrete	numeric	
V1458	s00_q00	Municipality	discrete	numeric	
V1459	s00_q01	Village or City	contin	numeric	
V1460	s00_q02	Urban - Rural	discrete	numeric	
V1461	s00_q07	Area of responsibility	discrete	numeric	

U_INDUSTRY_1

Content	Section 4B: Industry, questions 1-5
Cases	450
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1443	case_id		discrete	character	
V1444	s4b_q05	Factories within a one hour com	discrete	numeric	
V1445	s4b_qsc	Codes	discrete	numeric	
V1446	s4b_q00	Item Code	discrete	character	
V1447	s4b_q01	Employers involved in manufactu	discrete	numeric	
V1448	s4b_q02	Number of socially-owned employ	contin	numeric	
V1449	s4b_q03	Number employing at least 20 pe	discrete	numeric	
V1450	s4b_q04	Number employing less than 10 p	discrete	numeric	
V1451	s00_q00	Municipality	discrete	numeric	
V1452	s00_q01	Village or City	contin	numeric	
V1453	s00_q02	Urban - Rural	discrete	numeric	
V1454	s00_q07	Area of responsibility	discrete	numeric	

U_INDUSTRY_2

Content	Section 4B: Industry, questions 6-13
Cases	980
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1430	case_id		discrete	character	
V1431	s4b_q06	Factory nam	discrete	character	
V1432	s4b_q07	People working in factory	contin	numeric	
V1433	s4b_q08	People on leave w/o pay	contin	numeric	
V1434	s4b_q09	Owner	discrete	numeric	
V1435	s4b_q10	Average daily wage of male labo	contin	numeric	
V1436	s4b_q11	Average daily wage of female la	contin	numeric	
V1437	s4b_q12	Children under 14 working in fa	discrete	numeric	
V1438	s4b_q13	Average daily wage of child lab	discrete	numeric	
V1439	s00_q00	Municipality	discrete	numeric	
V1440	s00_q01	Village or City	contin	numeric	
V1441	s00_q02	Urban - Rural	discrete	numeric	
V1442	s00_q07	Area of responsibility	discrete	numeric	

U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Content	Section 3: Institutions and infrastructure, questions 1-5
Cases	3150
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1595	case_id		discrete	character	
V1596	s3a_qsc	Service	discrete	numeric	
V1597	s3a_q0a	Service Code	discrete	character	
V1598	s3a_q01	Within/Outside of boundaries	discrete	numeric	
V1599	s3a_q02	Kms away from community center	contin	numeric	
V1600	s3a_q03	Provider of service	discrete	numeric	
V1601	s3a_q04	Available within/outside bounda	discrete	numeric	
V1602	s3a_q05	Former provider of service	discrete	numeric	
V1603	s00_q00	Municipality	discrete	numeric	
V1604	s00_q01	Village or City	contin	numeric	
V1605	s00_q02	Urban - Rural	discrete	numeric	
V1606	s00_q07	Area of responsibility	discrete	numeric	

U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Content	Section 3: Institutions and infrastructure, questions 6-9
Cases	150
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1582	case_id		discrete	character	
V1583	s3b_q6a	Distance from Com. Center to Pr	contin	numeric	
V1584	s3b_q6b	Distance from Com. Center to Mu	contin	numeric	
V1585	s3b_q7a	Minutes in private car to Prish	contin	numeric	
V1586	s3b_q7b	Minutes in private car to Munic	contin	numeric	
V1587	s3b_q8a	Minutes in public transportatio	contin	numeric	
V1588	s3b_q8b	Minutes in public transportatio	contin	numeric	
V1589	s3b_q9a	Value of one way fare to Prisht	contin	numeric	
V1590	s3b_q9b	Value of one way fare to Municipality	contin	numeric	
V1591	s00_q00	Municipality	discrete	numeric	
V1592	s00_q01	Village or City	contin	numeric	
V1593	s00_q02	Urban - Rural	discrete	numeric	
V1594	s00_q07	Area of responsibility	discrete	numeric	

U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Content	Section 3: Institutions and infrastructure, questions 10-11
Cases	1050
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1573	case_id		discrete	character	
V1574	s3b_qsc	Service	discrete	numeric	
V1575	s3b_q00	Code	discrete	character	
V1576	s3b_q10	Proportion of houses with this	contin	numeric	
V1577	s3b_q11	Proportion of houses which had	contin	numeric	
V1578	s00_q00	Municipality	discrete	numeric	
V1579	s00_q01	Village or City	contin	numeric	
V1580	s00_q02	Urban - Rural	discrete	numeric	
V1581	s00_q07	Area of responsibility	discrete	numeric	

U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Content	Section 3: Institutions and infrastructure, questions 12-19
Cases	150
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1555	case_id		discrete	character	
V1556	s3c_q12	Motorized public transportation	discrete	numeric	
V1557	s3c_q13a	1st Transportation regularly av	discrete	numeric	
V1558	s3c_q13b	2nd Transportation regularly av	discrete	numeric	
V1559	s3c_q14	Most common type of road surfac	discrete	numeric	
V1560	s3c_q15	Road quality within community b	discrete	numeric	
V1561	s3c_q16a	Price of charcoal in DM	contin	numeric	
V1562	s3c_q16b	Quantity code	contin	numeric	
V1563	s3c_q17a	Price per liter of gasoline	contin	numeric	
V1564	s3c_q17b	Price per liter of oil	contin	numeric	
V1565	s3c_q17c	Price per liter of kerosene	contin	numeric	
V1566	s3c_q17d	Price for wood	contin	numeric	
V1567	s3c_q18	Daily hrs electricity was avail	discrete	numeric	
V1568	s3c_q19	Water supply sufficient for all	discrete	numeric	
V1569	s00_q00	Municipality	discrete	numeric	
V1570	s00_q01	Village or City	contin	numeric	
V1571	s00_q02	Urban - Rural	discrete	numeric	
V1572	s00_q07	Area of responsibility	discrete	numeric	

U_ORGANIZATION_AND_DISPLACEMENT

Content	Section 6: Community organization and displacement
Cases	150
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1512	case_id		discrete	character	
V1513	s06_q01	Life better-worse than 5 years	discrete	numeric	
V1514	s06_q02a	Factors contributing to situati	discrete	numeric	
V1515	s06_q02b	Factors contributing to situati	discrete	numeric	
V1516	s06_q02c	Factors contributing to situati	discrete	numeric	
V1517	s06_q03	Group efforts to repair infrast	discrete	numeric	
V1518	s06_q04	Community sponsored programs av	discrete	numeric	
V1519	s06_q05	Labor exchange groups between f	discrete	numeric	
V1520	s06_q06	People moved in or out	discrete	numeric	
V1521	s06_q07	Displaced persons still living	discrete	numeric	
V1522	s06_q8a	Municipalities were IDPs mostly	discrete	numeric	
V1523	s06_q8b	Municipalities were IDPs mostly	discrete	numeric	
V1524	s06_q8c	Municipalities were IDPs mostly	discrete	numeric	
V1525	s06_q09	Place were most IDPs reside	discrete	numeric	
V1526	s06_q10	Portion of the IDPs have found	discrete	numeric	
V1527	s06_q11a	1st Type of work displaced pers	discrete	numeric	
V1528	s06_q11b	2nd Type of work displaced pers	discrete	numeric	
V1529	s06_q11c	3rd Type of work displaced pers	discrete	numeric	
V1530	s06_q12a	Displaced persons provided with	discrete	numeric	
V1531	s06_q12b	Displaced persons provided with	discrete	numeric	
V1532	s06_q12c	Displaced persons provided with	discrete	numeric	
V1533	s06_q12d	Displaced persons provided with	discrete	numeric	
V1534	s06_q12e	Displaced persons provided with	discrete	numeric	
V1535	s06_q12f	Displaced persons provided with	discrete	numeric	
V1536	s06_q13a	Displaced persons provided with	discrete	numeric	
V1537	s06_q13b	Displaced persons provided with	discrete	numeric	
V1538	s06_q13c	Displaced persons provided with	discrete	numeric	
V1539	s06_q13d	Displaced persons provided with	discrete	numeric	

V1540	s06_q13e	Displaced persons provided with	discrete	numeric
V1541	s06_q13f	Displaced persons provided with	discrete	numeric
V1542	s06_q14	IDPs have left this community	discrete	numeric
V1543	s06_q15	Place to where most displaced p	discrete	numeric
V1544	s06_q16a	1st Major problem displaced peo	discrete	numeric
V1545	s06_q16b	2nd Major problem displaced peo	discrete	numeric
V1546	s06_q16c	3rd Major problem displaced peo	discrete	numeric
V1547	s06_q17	Portion of the population were	contin	numeric
V1548	s06_q18	Place where most of them went	discrete	numeric
V1549	s06_q19	Time they where away for	discrete	numeric
V1550	s06_q20	Proportion that lost their jobs	contin	numeric
V1551	s00_q00	Municipality	discrete	numeric
V1552	s00_q01	Village or City	contin	numeric
V1553	s00_q02	Urban - Rural	discrete	numeric
V1554	s00_q07	Area of responsibility	discrete	numeric

U_RESPONDENT_CHARACTERISTICS

Content	Section 1: Respondent characteristics
Cases	151
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1495	case_id		discrete	character	
V1496	s01_q00	ID Code	discrete	numeric	
V1497	s01_q02	Age	contin	numeric	
V1498	s01_q03	Sex	discrete	numeric	
V1499	s01_q4a	Position in Community	discrete	numeric	
V1500	s01_q4b	Position in Community	discrete	numeric	
V1501	s01_q4c	Position in Community	discrete	numeric	
V1502	s01_q5a	Years in position	contin	numeric	
V1503	s01_q5b	Years in position	discrete	numeric	
V1504	s01_q5c	Years in position	discrete	numeric	
V1505	s01_q6a	Highest Class of Schooling	discrete	numeric	
V1506	s01_q6b	Highest Level of Schooling	discrete	numeric	
V1507	s01_q07	Years living in community	contin	numeric	
V1508	s00_q00	Municipality	discrete	numeric	
V1509	s00_q01	Village or City	contin	numeric	
V1510	s00_q02	Urban - Rural	discrete	numeric	
V1511	s00_q07	Area of responsibility	discrete	numeric	

U_SCHOOL_FACILITIES

Content	Section 10: School facilities
Cases	1496
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1607	case_id		discrete	character	
V1608	s10_q00	Code	discrete	character	
V1609	s10_q1a	School Name	discrete	character	
V1610	s10_q1b	School type	discrete	numeric	
V1611	s10_q02	School highest level	discrete	numeric	
V1612	s10_q03	Number of students	contin	numeric	
V1613	s10_q04	Entity operating school	discrete	numeric	
V1614	s10_q05	Number of teachers	contin	numeric	
V1615	s10_q6a	Distance from community center	contin	numeric	
V1616	s10_q6b	Distance Code	discrete	numeric	
V1617	s10_q07	Starting day in Sept. 2000	discrete	numeric	
V1618	s10_q08	Reason for opening school late	discrete	numeric	
V1619	s10_q9a	1st problem with quality of sch	discrete	numeric	
V1620	s10_q9b	2nd problem with quality of sch	discrete	numeric	
V1621	s10_q9c	3rd problem with quality of sch	discrete	numeric	
V1622	s10_q10a	1st factor impeding the full wo	discrete	numeric	
V1623	s10_q10b	2nd factor impeding the full wo	discrete	numeric	
V1624	s10_q11	Parents participate in school	discrete	numeric	
V1625	s00_q00	Municipality	discrete	numeric	
V1626	s00_q01	Village or City	contin	numeric	
V1627	s00_q02	Urban - Rural	discrete	numeric	
V1628	s00_q07	Area of responsibility	discrete	numeric	

Serb_AGRICULTURE_1

Content	Section 5: Agriculture, questions 1, 6-10
Cases	60
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1684	case_id		discrete	character	
V1685	s05_q01	Agriculture is an important sou	discrete	numeric	
V1686	s05_q06	Percent of workers outside thei	contin	numeric	
V1687	s05_q07	Percent of workers participatin	contin	numeric	
V1688	s05_q08	Source of seeds	discrete	numeric	
V1689	s05_q09	System of labor exchange availa	discrete	numeric	
V1690	s05_q10a	Relative loans observed in vill	discrete	numeric	
V1691	s05_q10b	Informal Loans observed in vill	discrete	numeric	
V1692	s05_q10c	In-Kind from suppliers observed	discrete	numeric	
V1693	s05_q10d	NGOS Loan programs observed in	discrete	numeric	
V1694	s00_q00	Municipality	discrete	numeric	
V1695	s00_q01	Village or City	contin	numeric	
V1696	s00_q02	Urban - Rural	discrete	numeric	
V1697	s00_q07	Area of responsibility	discrete	numeric	

serb_AGRICULTURE_2

Content	Section 5: Agriculture, questions 2-5
Cases	114
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1671	case_id		discrete	character	
V1672	s05_q02	Crops Cultivated	discrete	numeric	
V1673	s05_q3a	1st problem faced	discrete	numeric	
V1674	s05_q3b	2nd problem faced	discrete	numeric	
V1675	s05_q3c	3rd problem faced	discrete	numeric	
V1676	s05_q04	Expectations for next crop in c	discrete	numeric	
V1677	s05_q5a	1st Public service available	discrete	numeric	
V1678	s05_q5b	2nd Public service available	discrete	numeric	
V1679	s05_q5c	3rd Public service available	discrete	numeric	
V1680	s00_q00	Municipality	discrete	numeric	
V1681	s00_q01	Village or City	contin	numeric	
V1682	s00_q02	Urban - Rural	discrete	numeric	
V1683	s00_q07	Area of responsibility	discrete	numeric	

Serb_AGRICULTURE_3

Content	Section 5: Agriculture, questions 11-14
Cases	164
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1660	case_id		discrete	character	
V1661	s52_q00	Code	discrete	numeric	
V1662	s52_q11a	Currency Code	discrete	numeric	
V1663	s52_q11b	Average earned daily by man for	contin	numeric	
V1664	s52_q12	Average earned daily by woman f	contin	numeric	
V1665	s52_q13	Children under 14 receive pay f	discrete	numeric	
V1666	s52_q14	Average earned daily by child f	discrete	numeric	
V1667	s00_q00	Municipality	discrete	numeric	
V1668	s00_q01	Village or City	contin	numeric	
V1669	s00_q02	Urban - Rural	discrete	numeric	
V1670	s00_q07	Area of responsibility	discrete	numeric	

Serb_BASIC_COMMUNITY_CHARACTERISTICS

Content	Section 2: Basic characteristics of the community
Cases	60
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1629	case_id		discrete	character	
V1630	s02_q01	Land most commonly used	discrete	numeric	
V1631	s02_q02	Number of people living in comm	contin	numeric	
V1632	s02_q03	Number of HH in community	contin	numeric	
V1633	s02_q04	People moved since March 1988	discrete	numeric	
V1634	s02_q5a	First major ethninc group found	discrete	numeric	
V1635	s02_q5b	Second major ethnic group found	discrete	numeric	
V1636	s02_q6a	First major religion practiced	discrete	numeric	
V1637	s02_q6b	Second major religion practiced	discrete	numeric	
V1638	s02_q7a	1st most vulnerable group in co	discrete	numeric	
V1639	s02_q7b	2nd most vulnerable group in co	discrete	numeric	
V1640	s02_q7c	3rd most vulnerable group in co	discrete	numeric	
V1641	s02_q7d	4th most vulnerable group in co	discrete	numeric	
V1642	s02_q7e	5th most vulnerable group in co	discrete	numeric	
V1643	s02_q8a	Violence outside home	discrete	numeric	
V1644	s02_q8b	Robbery / Theft	discrete	numeric	
V1645	s02_q8c	Extortion / Bribes	discrete	numeric	
V1646	s02_q8d	Rape	discrete	numeric	
V1647	s02_q8e	Murder	discrete	numeric	
V1648	s02_q8f	Domestic violence	discrete	numeric	
V1649	s02_q9a	Prostitution	discrete	numeric	
V1650	s02_q9b	Alcohol Abuse	discrete	numeric	
V1651	s02_q9c	Drug Abuse	discrete	numeric	
V1652	s02_q9d	Suicide	discrete	numeric	
V1653	s02_q10a	Respondents ID Codes	discrete	numeric	
V1654	s02_q10b	Respondents ID Codes	discrete	numeric	
V1655	s02_q10c	Respondents ID Codes	discrete	numeric	
V1656	s00_q00	Municipality	discrete	numeric	

V1657	s00_q01	Village or City	contin	numeric
V1658	s00_q02	Urban - Rural	discrete	numeric
V1659	s00_q07	Area of responsibility	discrete	numeric

Serb_ECONOMY_1

Content	Section 4A: Economy, questions 1-4, 11-14
Cases	60
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1751	case_id		discrete	character	
V1752	s4a_q1a	1st Most important employment s	discrete	numeric	
V1753	s4a_q1b	2nd Most important employment s	discrete	numeric	
V1754	s4a_q1c	3rd Most important employment s	discrete	numeric	
V1755	s4a_q2a	1 Most important employment sou	discrete	numeric	
V1756	s4a_q2b	2 Most important employment sou	discrete	numeric	
V1757	s4a_q2c	3 Most important employment sou	discrete	numeric	
V1758	s4a_q03	Expects this to be a permanent	discrete	numeric	
V1759	s4a_q4a	1st Major Economic Issue	discrete	numeric	
V1760	s4a_q4b	2nd Major Economic Issue	discrete	numeric	
V1761	s4a_q4c	3rd Major Economic Issue	discrete	numeric	
V1762	s4a_q11	Village Employment Rural Progra	discrete	numeric	
V1763	s4a_q12a	Daily wage for male workers	contin	numeric	
V1764	s4a_q12b	Daily wage for female workers	contin	numeric	
V1765	s4a_q12c	Currency Code	discrete	numeric	
V1766	s4a_q14a	Respondents ID Codes	discrete	numeric	
V1767	s4a_q14b	Respondents ID Codes	discrete	numeric	
V1768	s4a_q14c	Respondents ID Codes	discrete	numeric	
V1769	s00_q00	Municipality	discrete	numeric	
V1770	s00_q01	Village or City	contin	numeric	
V1771	s00_q02	Urban - Rural	discrete	numeric	
V1772	s00_q07	Area of responsibility	discrete	numeric	

Serb_ECONOMY_2

Content	Section 4A: Economy, questions 5-10
Cases	97
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1773	case_id		discrete	character	
V1774	s4a_q05	Most common types of industries	discrete	numeric	
V1775	s4a_q06	Employs laborers	discrete	numeric	
V1776	s4a_q7a	Currency Code	discrete	numeric	
V1777	s4a_q7b	Average daily wage for male	discrete	numeric	
V1778	s4a_q08	Average daily wage for female	discrete	numeric	
V1779	s4a_q09	Children under 14 working in bu	discrete	numeric	
V1780	s4a_q10	Average daily wage for child	discrete	numeric	
V1781	s00_q00	Municipality	discrete	numeric	
V1782	s00_q01	Village or City	contin	numeric	
V1783	s00_q02	Urban - Rural	discrete	numeric	
V1784	s00_q07	Area of responsibility	discrete	numeric	

Serb_GENERAL_INFORMATION

Content	Information from the cover of the questionnaire
Cases	60
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1734	case_id		discrete	character	
V1735	s00_q00	Municipality	discrete	numeric	
V1736	s00_q01	Village or City	contin	numeric	
V1737	s00_q02	Urban - Rural	discrete	numeric	
V1738	s00_q07	Area of responsibility	discrete	numeric	
V1739	s00_q03	Interviewer	discrete	numeric	
V1740	s00_q04	Supervisor	discrete	numeric	
V1741	s00_q05	Data Entry Operator	discrete	numeric	
V1742	s00_q06	Date	discrete	numeric	
V1743	s00_q06a	Day of the Interview	contin	numeric	
V1744	s00_q06b	Month of Interview	discrete	numeric	
V1745	s00_q06c	Year of the Interview	discrete	numeric	
V1746	s00_dat0	Pre1 Case Date	discrete	numeric	
V1747	s00_tim0	Pre1 Case Time	discrete	numeric	
V1748	s00_dat1	Post1 Case Date	discrete	numeric	
V1749	s00_tim1	Post1 Case Time	discrete	numeric	
V1750	proofcas		discrete	character	

Serb_HEALTH_FACILITIES_1

Content	Section 7: Health facilities, questions 1-9
Cases	88
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1717	case_id		discrete	character	
V1718	s07_q00	Code	discrete	character	
V1719	s07_q01	Name of health care providers i	discrete	character	
V1720	s07_q02	Type of health facility	discrete	numeric	
V1721	s07_q03	Entity managing health facility	discrete	numeric	
V1722	s07_q04	Weeks closed last year	contin	numeric	
V1723	s07_q05	Reason for closing facility	discrete	numeric	
V1724	s07_q06	Kms to nearest available servic	contin	numeric	
V1725	s07_q07	Means of transportation to acce	discrete	numeric	
V1726	s07_q8a	Cost of transport	discrete	numeric	
V1727	s07_q8b	Curr Code	discrete	numeric	
V1728	s07_q9a	First major shortage in last mo	discrete	numeric	
V1729	s07_q9b	Second major shortage in last m	discrete	numeric	
V1730	s00_q00	Municipality	discrete	numeric	
V1731	s00_q01	Village or City	contin	numeric	
V1732	s00_q02	Urban - Rural	discrete	numeric	
V1733	s00_q07	Area of responsibility	discrete	numeric	

Serb_HEALTH_FACILITIES_2

Content	Section 7: Health facilities, questions 10-11
Cases	60
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1710	case_id		discrete	character	
V1711	s07_q10	Place where women give birth	discrete	numeric	
V1712	s07_q11	Inmunization campaign in past 1	discrete	numeric	
V1713	s00_q00	Municipality	discrete	numeric	
V1714	s00_q01	Village or City	contin	numeric	
V1715	s00_q02	Urban - Rural	discrete	numeric	
V1716	s00_q07	Area of responsibility	discrete	numeric	

Serb_INDUSTRY_1

Content	Section 4B: Industry, questions 1-5
Cases	180
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1698	case_id		discrete	character	
V1699	s4b_q05	Factories within a one hour com	discrete	numeric	
V1700	s4b_qsc	Codes	discrete	numeric	
V1701	s4b_q00	Item Code	discrete	character	
V1702	s4b_q01	Employers involved in manufactu	discrete	numeric	
V1703	s4b_q02	Number of socially-owned employ	discrete	numeric	
V1704	s4b_q03	Number employing at least 20 pe	discrete	numeric	
V1705	s4b_q04	Number employing less than 10 p	discrete	numeric	
V1706	s00_q00	Municipality	discrete	numeric	
V1707	s00_q01	Village or City	contin	numeric	
V1708	s00_q02	Urban - Rural	discrete	numeric	
V1709	s00_q07	Area of responsibility	discrete	numeric	

Serb_INDUSTRY_2

Content	Section 4B: Industry, questions 6-13
Cases	193
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1837	case_id		discrete	character	
V1838	s4b_q06	Factory nam	discrete	character	
V1839	s4b_q07	People working in factory	contin	numeric	
V1840	s4b_q08	People on leave w/o pay	contin	numeric	
V1841	s4b_q09	Owner	discrete	numeric	
V1842	s4b_q10	Average daily wage of male labo	contin	numeric	
V1843	s4b_q11	Average daily wage of female la	contin	numeric	
V1844	s4b_q12	Children under 14 working in fa	discrete	numeric	
V1845	s4b_q13	Average daily wage of child lab	discrete	numeric	
V1846	s00_q00	Municipality	discrete	numeric	
V1847	s00_q01	Village or City	contin	numeric	
V1848	s00_q02	Urban - Rural	discrete	numeric	
V1849	s00_q07	Area of responsibility	discrete	numeric	

Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Content	Section 3: Institutions and infrastructure, questions 1-5
Cases	1260
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1825	case_id		discrete	character	
V1826	s3a_qsc	Service	discrete	numeric	
V1827	s3a_q0a	Service Code	discrete	character	
V1828	s3a_q01	Within/Outside of boundaries	discrete	numeric	
V1829	s3a_q02	Kms away from community center	contin	numeric	
V1830	s3a_q03	Provider of service	discrete	numeric	
V1831	s3a_q04	Available within/outside bounda	discrete	numeric	
V1832	s3a_q05	Former provider of service	discrete	numeric	
V1833	s00_q00	Municipality	discrete	numeric	
V1834	s00_q01	Village or City	contin	numeric	
V1835	s00_q02	Urban - Rural	discrete	numeric	
V1836	s00_q07	Area of responsibility	discrete	numeric	

Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Content	Section 3: Institutions and infrastructure, questions 6-9
Cases	60
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1812	case_id		discrete	character	
V1813	s3b_q6a	Distance from Com. Center to Pr	contin	numeric	
V1814	s3b_q6b	Distance from Com. Center to Mu	contin	numeric	
V1815	s3b_q7a	Minutes in private car to Prish	contin	numeric	
V1816	s3b_q7b	Minutes in private car to Munic	contin	numeric	
V1817	s3b_q8a	Minutes in public transportatio	contin	numeric	
V1818	s3b_q8b	Minutes in public transportatio	contin	numeric	
V1819	s3b_q9a	Value of one way fare to Prisht	contin	numeric	
V1820	s3b_q9b	Value of one way fare to Municipi	contin	numeric	
V1821	s00_q00	Municipality	discrete	numeric	
V1822	s00_q01	Village or City	contin	numeric	
V1823	s00_q02	Urban - Rural	discrete	numeric	
V1824	s00_q07	Area of responsibility	discrete	numeric	

Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Content	Section 3: Institutions and infrastructure, questions 10-11
Cases	420
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1803	case_id		discrete	character	
V1804	s3b_qsc	Service	discrete	numeric	
V1805	s3b_q00	Code	discrete	character	
V1806	s3b_q10	Proportion of houses with this	contin	numeric	
V1807	s3b_q11	Proportion of houses which had	contin	numeric	
V1808	s00_q00	Municipality	discrete	numeric	
V1809	s00_q01	Village or City	contin	numeric	
V1810	s00_q02	Urban - Rural	discrete	numeric	
V1811	s00_q07	Area of responsibility	discrete	numeric	

Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Content	Section 3: Institutions and infrastructure, questions 12-19
Cases	60
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1785	case_id		discrete	character	
V1786	s3c_q12	Motorized public transportation	discrete	numeric	
V1787	s3c_q13a	1st Transportation regularly av	discrete	numeric	
V1788	s3c_q13b	2nd Transportation regularly av	discrete	numeric	
V1789	s3c_q14	Most common type of road surfac	discrete	numeric	
V1790	s3c_q15	Road quality within community b	discrete	numeric	
V1791	s3c_q16a	Price of charcoal in DM	contin	numeric	
V1792	s3c_q16b	Quantity code	contin	numeric	
V1793	s3c_q17a	Price per liter of gasoline	contin	numeric	
V1794	s3c_q17b	Price per liter of oil	contin	numeric	
V1795	s3c_q17c	Price per liter of kerosene	discrete	numeric	
V1796	s3c_q17d	Price for wood	discrete	numeric	
V1797	s3c_q18	Daily hrs electricity was avail	discrete	numeric	
V1798	s3c_q19	Water supply sufficient for all	discrete	numeric	
V1799	s00_q00	Municipality	discrete	numeric	
V1800	s00_q01	Village or City	contin	numeric	
V1801	s00_q02	Urban - Rural	discrete	numeric	
V1802	s00_q07	Area of responsibility	discrete	numeric	

Serb_ORGANIZATION_AND_DISPLACEMENT

Content	Section 6: Community organization and displacement
Cases	60
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1889	case_id		discrete	character	
V1890	s06_q01	Life better-worse than 5 years	discrete	numeric	
V1891	s06_q02a	Factors contributing to situati	discrete	numeric	
V1892	s06_q02b	Factors contributing to situati	discrete	numeric	
V1893	s06_q02c	Factors contributing to situati	discrete	numeric	
V1894	s06_q03	Group efforts to repair infrast	discrete	numeric	
V1895	s06_q04	Community sponsored programs av	discrete	numeric	
V1896	s06_q05	Labor exchange groups between f	discrete	numeric	
V1897	s06_q06	People moved in or out	discrete	numeric	
V1898	s06_q07	Displaced persons still living	discrete	numeric	
V1899	s06_q8a	Municipalities were IDPs mostly	discrete	numeric	
V1900	s06_q8b	Municipalities were IDPs mostly	discrete	numeric	
V1901	s06_q8c	Municipalities were IDPs mostly	discrete	numeric	
V1902	s06_q09	Place were most IDPs reside	discrete	numeric	
V1903	s06_q10	Portion of the IDPs have found	contin	numeric	
V1904	s06_q11a	1st Type of work displaced pers	discrete	numeric	
V1905	s06_q11b	2nd Type of work displaced pers	discrete	numeric	
V1906	s06_q11c	3rd Type of work displaced pers	discrete	numeric	
V1907	s06_q12a	Displaced persons provided with	discrete	numeric	
V1908	s06_q12b	Displaced persons provided with	discrete	numeric	
V1909	s06_q12c	Displaced persons provided with	discrete	numeric	
V1910	s06_q12d	Displaced persons provided with	discrete	numeric	
V1911	s06_q12e	Displaced persons provided with	discrete	numeric	
V1912	s06_q12f	Displaced persons provided with	discrete	numeric	
V1913	s06_q13a	Displaced persons provided with	discrete	numeric	
V1914	s06_q13b	Displaced persons provided with	discrete	numeric	
V1915	s06_q13c	Displaced persons provided with	discrete	numeric	
V1916	s06_q13d	Displaced persons provided with	discrete	numeric	

V1917	s06_q13e	Displaced persons provided with	discrete	numeric
V1918	s06_q13f	Displaced persons provided with	discrete	numeric
V1919	s06_q14	IDPs have left this community	discrete	numeric
V1920	s06_q15	Place to where most displaced p	discrete	numeric
V1921	s06_q16a	1st Major problem displaced peo	discrete	numeric
V1922	s06_q16b	2nd Major problem displaced peo	discrete	numeric
V1923	s06_q16c	3rd Major problem displaced peo	discrete	numeric
V1924	s06_q17	Portion of the population were	contin	numeric
V1925	s06_q18	Place where most of them went	discrete	numeric
V1926	s06_q19	Time they where away for	discrete	numeric
V1927	s06_q20	Proportion that lost their jobs	contin	numeric
V1928	s00_q00	Municipality	discrete	numeric
V1929	s00_q01	Village or City	contin	numeric
V1930	s00_q02	Urban - Rural	discrete	numeric
V1931	s00_q07	Area of responsibility	discrete	numeric

Serb_RESPONDENT_CHARACTERISTICS

Content	Section 1: Respondent characteristics
Cases	70
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1872	case_id		discrete	character	
V1873	s01_q00	ID Code	discrete	numeric	
V1874	s01_q02	Age	contin	numeric	
V1875	s01_q03	Sex	discrete	numeric	
V1876	s01_q4a	Position in Community	discrete	numeric	
V1877	s01_q4b	Position in Community	discrete	numeric	
V1878	s01_q4c	Position in Community	discrete	numeric	
V1879	s01_q5a	Years in position	contin	numeric	
V1880	s01_q5b	Years in position	discrete	numeric	
V1881	s01_q5c	Years in position	discrete	numeric	
V1882	s01_q6a	Highest Class of Schooling	discrete	numeric	
V1883	s01_q6b	Highest Level of Schooling	discrete	numeric	
V1884	s01_q07	Years living in community	contin	numeric	
V1885	s00_q00	Municipality	discrete	numeric	
V1886	s00_q01	Village or City	contin	numeric	
V1887	s00_q02	Urban - Rural	discrete	numeric	
V1888	s00_q07	Area of responsibility	discrete	numeric	

Serb_SCHOOL_FACILITIES

Content	Section 10: School facilities
Cases	182
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1850	case_id		discrete	character	
V1851	s10_q00	Code	discrete	character	
V1852	s10_q1a	School Name	discrete	character	
V1853	s10_q1b	School type	discrete	numeric	
V1854	s10_q02	School highest level	discrete	numeric	
V1855	s10_q03	Number of students	contin	numeric	
V1856	s10_q04	Entity operating school	discrete	numeric	
V1857	s10_q05	Number of teachers	contin	numeric	
V1858	s10_q6a	Distance from community center	contin	numeric	
V1859	s10_q6b	Distance Code	discrete	numeric	
V1860	s10_q07	Starting day in Sept. 2000	discrete	numeric	
V1861	s10_q08	Reason for opening school late	discrete	numeric	
V1862	s10_q9a	1st problem with quality of sch	discrete	numeric	
V1863	s10_q9b	2nd problem with quality of sch	discrete	numeric	
V1864	s10_q9c	3rd problem with quality of sch	discrete	numeric	
V1865	s10_q10a	1st factor impeding the full wo	discrete	numeric	
V1866	s10_q10b	2nd factor impeding the full wo	discrete	numeric	
V1867	s10_q11	Parents participate in school	discrete	numeric	
V1868	s00_q00	Municipality	discrete	numeric	
V1869	s00_q01	Village or City	contin	numeric	
V1870	s00_q02	Urban - Rural	discrete	numeric	
V1871	s00_q07	Area of responsibility	discrete	numeric	

main source of wash water used (s3b_q01)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

time taken to bring water (s3b_q02)

File: AMENITIES

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 2846
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 21.1
	Standard deviation: 23.3

hrs per day water available 1st (s3b_q03)

File: AMENITIES

Overview

Type: Continuous	Valid cases: 1608
Format: numeric	Invalid: 1272
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 16.9
	Standard deviation: 7.1

main source of hot water (s3b_q04)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

type of toilet in hh (s3b_q05)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

toilet shared with other hh (s3b_q06)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2818
Format: numeric	Invalid: 62
Width: 1	
Decimals: 0	
Range: 1-2	

electricity in hh (s3b_q07)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

hrs per day elect. available in (s3b_q08)

File: AMENITIES

Overview

Type: Continuous	Valid cases: 2856
Format: numeric	Invalid: 24
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 18.5
	Standard deviation: 5.2

electricity supply improved in (s3b_q09)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2856
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 1-2	

method of lighting dwelling whe (s3b_q10)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

heating source (s3b_q11)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

months heated btwn oct 99 - apr (s3b_q12)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2878
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 0-7	

rooms heated (s3b_q13)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2870
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 0-8	

location of nearest telephone (s3b_q14)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

method for disposing garbage (s3b_q15)

File: AMENITIES

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

(hhid)

File: AMENITIES**Overview**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-65312

Valid cases: 2880
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 22180.2
Standard deviation: 17955.4

dwelling code (s3a_q00)**File: DWELLING****Overview**

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

Valid cases: 7046
 Invalid: 1

dwelling type (s3a_q0a)**File: DWELLING****Overview**

Type: Discrete
 Format: character
 Width: 17

Valid cases: 7046
 Invalid: 0

hh use of -infrastructure- (s3a_q01)**File: DWELLING****Overview**

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

Valid cases: 7046
 Invalid: 1

sqmts used by hh (s3a_q02)**File: DWELLING****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 2873
 Invalid: 4174
 Minimum: 0
 Maximum: 800
 Mean: 48.4
 Standard deviation: 35.1

main material of walls (s3a_q03)**File: DWELLING****Overview**

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

Valid cases: 2786
 Invalid: 4261

rooms in structure (s3a_q04)**File: DWELLING**

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 2876
Invalid: 4171

year built (s3a_q05)**File: DWELLING****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 2758
Invalid: 4289
Minimum: 1
Maximum: 2000
Mean: 1975.9
Standard deviation: 41.2

method of acquisition (s3a_q06)**File: DWELLING****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2876
Invalid: 4171

(hhid)**File: DWELLING****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 102-65312

Valid cases: 7047
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 21453.2
Standard deviation: 13575.6

id code (s04_q00)**File:** EDUC**Overview**

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.2
	Standard deviation: 3.1

respondent code (s04_q0a)**File:** EDUC**Overview**

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 2.5
	Standard deviation: 2.6

can read a newspaper (s04_q01)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

can write a letter (s04_q02)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

ever attended school (s04_q03)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

highest class completed (s04_q4a)

File: EDUC

Overview

Type: Discrete	Valid cases: 14234
Format: numeric	Invalid: 1849
Width: 1	
Decimals: 0	
Range: 0-8	

highest level completed (s04_q4b)

File: EDUC

Overview

Type: Discrete	Valid cases: 14233
Format: numeric	Invalid: 1850
Width: 1	
Decimals: 0	
Range: 0-5	

field of specialization (s04_q05)

File: EDUC

Overview

Type: Discrete	Valid cases: 5627
Format: numeric	Invalid: 10456
Width: 2	
Decimals: 0	
Range: 1-13	

currently enrolled in school (s04_q06)

File: EDUC

Overview

Type: Discrete	Valid cases: 14234
Format: numeric	Invalid: 1849
Width: 1	
Decimals: 0	
Range: 1-2	

intends to return to school (s04_q07)

File: EDUC

Overview

Type: Discrete	Valid cases: 9608
Format: numeric	Invalid: 6475
Width: 1	
Decimals: 0	
Range: 1-2	

reason for leaving education (s04_q08)

File: EDUC

Overview

Type: Discrete	Valid cases: 9439
Format: numeric	Invalid: 6644
Width: 2	
Decimals: 0	
Range: 1-15	

id code (s42_q00)

File: EDUC

Overview

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.2 Standard deviation: 3.1

respondent code (s42_q0a)

File: EDUC

Overview

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 2.5 Standard deviation: 2.6

class currently enrolled (s04_q9a)

File: EDUC

Overview

Type: Discrete	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 1	
Decimals: 0	
Range: 1-8	

level currently enrolled (s04_q9b)

File: EDUC

Overview

Type: Discrete	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 1	
Decimals: 0	
Range: 0-5	

type of school currently enroll (s04_q10)

File: EDUC

Overview

Type: Discrete	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 1	
Decimals: 0	
Range: 1-4	

language of instruction (s04_q11)

File: EDUC

Overview

Type: Discrete	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 1	
Decimals: 0	
Range: 1-3	

distance home/school (s04_q12)

File: EDUC

Overview

Type: Continuous	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 6.4
	Standard deviation: 17

hours to access school (s04_q13a)

File: EDUC

Overview

Type: Discrete	Valid cases: 4624
Format: numeric	Invalid: 11459
Width: 1	
Decimals: 0	
Range: 0-5	

minutes to access school (s04_q13b)

File: EDUC

Overview

Type: Continuous	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 16.4
	Standard deviation: 11.2

means to access school (s04_q14)

File: EDUC

Overview

Type: Discrete	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 1	
Decimals: 0	
Range: 1-7	

missed school for 4 or more wee (s04_q15)

File: EDUC

Overview

Type: Discrete	Valid cases: 4626
Format: numeric	Invalid: 11457
Width: 1	
Decimals: 0	
Range: 1-2	

reason for missing school (s04_q16)

File: EDUC

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 15885
Width: 2	
Decimals: 0	
Range: 1-15	

id code (s43_q00)

File: EDUC

Overview

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.2
	Standard deviation: 3.1

respondent code (s43_q0a)

File: EDUC

Overview

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 2.5
	Standard deviation: 2.6

enrolled in school in last acad (s04_q17)

File: EDUC

Overview

Type: Discrete	Valid cases: 14234
Format: numeric	Invalid: 1849
Width: 1	
Decimals: 0	
Range: 1-2	

curr code (s04_q180)

File: EDUC

Overview

Type: Discrete	Valid cases: 4415
Format: numeric	Invalid: 11668
Width: 1	
Decimals: 0	
Range: 1-2	

spent on fees (s04_q18)

File: EDUC

Overview

Type: Continuous	Valid cases: 1355
Format: numeric	Invalid: 14728
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 2.8
	Standard deviation: 32.4

spent on extra tuitions (s04_q19)

File: EDUC

Overview

Type: Continuous	Valid cases: 1353
Format: numeric	Invalid: 14730
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 2.1
	Standard deviation: 25.7

amt spent on uniforms/clothings (s04_q20)

File: EDUC

Overview

Type: Continuous	Valid cases: 1356
Format: numeric	Invalid: 14727
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 32.5
	Standard deviation: 76.1

amt spent on textbooks (s04_q21)

File: EDUC

Overview

Type: Continuous	Valid cases: 1364
Format: numeric	Invalid: 14719
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 35.6
	Standard deviation: 45.3

amt spent on other materials (s04_q22)

File: EDUC

Overview

Type: Continuous	Valid cases: 1354
Format: numeric	Invalid: 14729
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 25
	Standard deviation: 24.2

amt spent on meals/transport / (s04_q23)

File: EDUC

Overview

Type: Continuous	Valid cases: 1363
Format: numeric	Invalid: 14720
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 71.8
	Standard deviation: 293.3

value of in-kind contributions (s04_q24)

File: EDUC

Overview

Type: Continuous	Valid cases: 1353
Format: numeric	Invalid: 14730
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 3
	Standard deviation: 37.1

other expenses (s04_q25)

File: EDUC

Overview

Type: Continuous	Valid cases: 1354
Format: numeric	Invalid: 14729
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 12.7
	Standard deviation: 122.5

total (s04_q25a)**File:** EDUC**Overview**

Type: Continuous	Valid cases: 4415
Format: numeric	Invalid: 11668
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8300
Range: 0-8300	Mean: 314.4
	Standard deviation: 476.5

provided for school repair (s04_q26)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 4415
Format: numeric	Invalid: 11668
Width: 1	
Decimals: 0	
Range: 1-2	

provided for school manteinance (s04_q27)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 4415
Format: numeric	Invalid: 11668
Width: 1	
Decimals: 0	
Range: 1-2	

helped with teaching (s04_q28)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 4415
Format: numeric	Invalid: 11668
Width: 1	
Decimals: 0	
Range: 1-2	

education expenses paid by othe (s04_q29)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 4415
Format: numeric	Invalid: 11668
Width: 1	
Decimals: 0	
Range: 1-2	

1st help (s04_q30)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 531
Format: numeric	Invalid: 15552
Width: 1	
Decimals: 0	
Range: 1-5	

2nd help (s04_q31)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 515
Format: numeric	Invalid: 15568
Width: 1	
Decimals: 0	
Range: 1-9	

3rd help (s04_q32)**File:** EDUC**Overview**

Type: Discrete	Valid cases: 171
Format: numeric	Invalid: 15912
Width: 1	
Decimals: 0	
Range: 1-9	

total amount contributed in pas (s04_q33)**File:** EDUC**Overview**

Type: Continuous	Valid cases: 531
Format: numeric	Invalid: 15552
Width: 4	Minimum: 10
Decimals: 0	Maximum: 8500
Range: 10-8500	Mean: 257.9
	Standard deviation: 603.9

(hhid)**File:** EDUC**Overview**

Type: Continuous	Valid cases: 16083
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 18979.8
	Standard deviation: 15900.9

id code (s5a_q00)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.5
	Standard deviation: 3.2

respondent code (s5a_q0a)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 2.3
	Standard deviation: 2.2

visited ambulanta past 4 weeks (s5a_q01)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

number of visits in past 4 week (s5a_q02)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 2747
Format: numeric	Invalid: 15170
Width: 2	Minimum: 0
Decimals: 0	Maximum: 28
Range: 0-28	Mean: 2.1
	Standard deviation: 2.1

amount payed for visits to ambu (s5a_q3a)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 2747
Format: numeric	Invalid: 15170
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 4.2
	Standard deviation: 11.9

currency code (s5a_q3b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 2747
Format: numeric	Invalid: 15170
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid to medical staff of (s5a_q04)

File: HEALTH

Overview

Type: Continuous	Valid cases: 2741
Format: numeric	Invalid: 15176
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 0.3
	Standard deviation: 3.3

amount paid for medicines (s5a_q5a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 2746
Format: numeric	Invalid: 15171
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 19.2
	Standard deviation: 28.1

currency code (s5a_q5b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 2746
Format: numeric	Invalid: 15171
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid for transport (s5a_q6a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 2742
Format: numeric	Invalid: 15175
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 5.4
	Standard deviation: 13

currency code (s5a_q6b)**File: HEALTH****Overview**

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

Valid cases: 2746
 Invalid: 15171

visited private doctor in past (s5a_q07)**File: HEALTH****Overview**

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

Valid cases: 17917
 Invalid: 0

number of visits in past 4 week (s5a_q08)**File: HEALTH****Overview**

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

Valid cases: 525
 Invalid: 17392

id code (s5a2_q00)**File: HEALTH****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 17917
 Invalid: 0
 Minimum: 1
 Maximum: 29
 Mean: 4.5
 Standard deviation: 3.2

respondent code (s5a2_q0a)**File: HEALTH****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 17917
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 2.3
 Standard deviation: 2.2

amount paid for visits to docto (s5a_q9a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 525
Format: numeric	Invalid: 17392
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2700
Range: 0-2700	Mean: 30
	Standard deviation: 128.6

currency code (s5a_q9b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 525
Format: numeric	Invalid: 17392
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid to staff (s5a_q10)

File: HEALTH

Overview

Type: Continuous	Valid cases: 524
Format: numeric	Invalid: 17393
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 0.7
	Standard deviation: 5.4

amount paid for medicines (s5a_q11a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 525
Format: numeric	Invalid: 17392
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 22.8
	Standard deviation: 31.3

currency code (s5a_q11b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 525
Format: numeric	Invalid: 17392
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid for transport (s5a_q12a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 525
Format: numeric	Invalid: 17392
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 8.5
	Standard deviation: 36.4

currency code (s5a_q12b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 525
Format: numeric	Invalid: 17392
Width: 1	
Decimals: 0	
Range: 1-2	

visited private nurse in past 4 (s5a_q13)

File: HEALTH

Overview

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

number of visits in past 4 week (s5a_q14)

File: HEALTH

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 2	
Decimals: 0	
Range: 1-20	

amount paid for visits to nurse (s5a_q15a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 9.6
	Standard deviation: 13.8

currency code (s5a_q15b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid to staff (s5a_q16)

File: HEALTH

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 2	
Decimals: 0	
Range: 0-20	

id code (s5a3_q00)

File: HEALTH

Overview

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.5
	Standard deviation: 3.2

respondent code (s5a3_q0a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 2.3
	Standard deviation: 2.2

amount paid for medicines (s5a_q17a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 8.1
	Standard deviation: 15.6

currency code (s5a_q17b)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid for transport (s5a_q18a)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 4.6
	Standard deviation: 10.2

currency code (s5a_q18b)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 17719
Width: 1	
Decimals: 0	
Range: 1-2	

visited other health facility i (s5a_q19)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

number of visits in past 4 week (s5a_q20)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 489
Format: numeric	Invalid: 17428
Width: 1	
Decimals: 0	
Range: 1-9	

service last visited (s5a_q21)

File: HEALTH

Overview

Type: Discrete	Valid cases: 489
Format: numeric	Invalid: 17428
Width: 1	
Decimals: 0	
Range: 1-4	

amount paid for visits in past (s5a_q22a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 489
Format: numeric	Invalid: 17428
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 16.6
	Standard deviation: 81.8

currency code (s5a_q22b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 489
Format: numeric	Invalid: 17428
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid to staff (s5a_q23)

File: HEALTH

Overview

Type: Continuous	Valid cases: 487
Format: numeric	Invalid: 17430
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 0.4
	Standard deviation: 2.5

amount paid for medicines (s5a_q24)

File: HEALTH

Overview

Type: Continuous	Valid cases: 487
Format: numeric	Invalid: 17430
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 12.5
	Standard deviation: 24.5

id code (s5a4_q00)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.5
	Standard deviation: 3.2

respondent code (s5a4_q0a)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 2.3
	Standard deviation: 2.2

amount paid for transport (s5a_q25)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 487
Format: numeric	Invalid: 17430
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 7
	Standard deviation: 29.7

purchased medicine without pres (s5a_q26)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid for medicines (s5a_q27a)**File: HEALTH****Overview**

Type: Continuous	Valid cases: 1700
Format: numeric	Invalid: 16217
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 12.5
	Standard deviation: 19.2

currency code (s5a_q27b)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 1702
Format: numeric	Invalid: 16215
Width: 1	
Decimals: 0	
Range: 1-2	

1st help for medicine costs in (s5a_q28a)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 1701
Format: numeric	Invalid: 16216
Width: 1	
Decimals: 0	
Range: 0-5	

2nd help for medicine costs in (s5a_q28b)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 16225
Width: 1	
Decimals: 0	
Range: 0-5	

3rd help for medicine costs in (s5a_q28c)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 16225
Width: 1	
Decimals: 0	
Range: 0-5	

stayed in public hospital in pa (s5a_q29)**File: HEALTH****Overview**

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

number of admittances to hospit (s5a_q30)

File: HEALTH

Overview

Type: Continuous	Valid cases: 874
Format: numeric	Invalid: 17043
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 1.3
	Standard deviation: 1.5

days spend in hospital in last (s5a_q31)

File: HEALTH

Overview

Type: Continuous	Valid cases: 873
Format: numeric	Invalid: 17044
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 16.5
	Standard deviation: 20.4

type of hospital (s5a_q32)

File: HEALTH

Overview

Type: Discrete	Valid cases: 873
Format: numeric	Invalid: 17044
Width: 1	
Decimals: 0	
Range: 1-4	

location of hospital (s5a_q33)

File: HEALTH

Overview

Type: Discrete	Valid cases: 859
Format: numeric	Invalid: 17058
Width: 2	
Decimals: 0	
Range: 0-92	

id code (s5a5_q00)

File: HEALTH

Overview

Type: Continuous	Valid cases: 17916
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 91
Range: 1-91	Mean: 4.5
	Standard deviation: 3.3

respondent code (s5a5_q0a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 17916
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 2.3
	Standard deviation: 2.2

amount paid for all costs in pu (s5a_q34a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 851
Format: numeric	Invalid: 17066
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 342.3
	Standard deviation: 6893.9

currency code (s5a_q34b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 845
Format: numeric	Invalid: 17072
Width: 1	
Decimals: 0	
Range: 1-2	

cost included food (s5a_q35a)

File: HEALTH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 17536
Width: 1	
Decimals: 0	
Range: 1-2	

cost included bedlinen (s5a_q35b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 17536
Width: 1	
Decimals: 0	
Range: 1-2	

cost included heating (s5a_q35c)

File: HEALTH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 17536
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid for medicines durin (s5a_q36a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 873
Format: numeric	Invalid: 17044
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 78.3
	Standard deviation: 203

currency code (s5a_q36b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 873
Format: numeric	Invalid: 17044
Width: 1	
Decimals: 0	
Range: 1-2	

amount paid for transport (s5a_q37a)

File: HEALTH

Overview

Type: Continuous	Valid cases: 872
Format: numeric	Invalid: 17045
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 29.6
	Standard deviation: 74.7

currency code (s5a_q37b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 873
Format: numeric	Invalid: 17044
Width: 1	
Decimals: 0	
Range: 0-2	

amount paid to hospital staff (s5a_q38)

File: HEALTH

Overview

Type: Continuous	Valid cases: 872
Format: numeric	Invalid: 17045
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 7.7
	Standard deviation: 73.7

1st financial help (s5a_q39a)

File: HEALTH

Overview

Type: Discrete	Valid cases: 873
Format: numeric	Invalid: 17044
Width: 1	
Decimals: 0	
Range: 0-5	

2nd financial help (s5a_q39b)

File: HEALTH

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 17754
Width: 1	
Decimals: 0	
Range: 0-5	

3rd financial help (s5a_q39c)

File: HEALTH

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 17863
Width: 1	
Decimals: 0	
Range: 0-5	

not attended health problems in (s5a_q40)

File: HEALTH

Overview

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

reason for not seeking treatmen (s5a_q41)

File: HEALTH

Overview

Type: Discrete	Valid cases: 1721
Format: numeric	Invalid: 16196
Width: 1	
Decimals: 0	
Range: 1-8	

id code (s5b_q00)

File: HEALTH

Overview

Type: Continuous	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 3.6
	Standard deviation: 3

respondent code (s5b_q0a)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 2	
Decimals: 0	
Range: 1-13	

self reported health status (s5b_q01)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 1	
Decimals: 0	
Range: 1-5	

days missed due to poor health (s5b_q02)

File: HEALTH

Overview

Type: Continuous	Valid cases: 11840
Format: numeric	Invalid: 6077
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 1.4
	Standard deviation: 4.9

self dressing capability (s5b_q03)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 1	
Decimals: 0	
Range: 1-3	

self standing-up capability (s5b_q04)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 1	
Decimals: 0	
Range: 1-3	

br access capability (s5b_q05)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 1	
Decimals: 0	
Range: 1-3	

check answers 5-6-7 (s5b_q06)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 1	
Decimals: 0	
Range: 1-2	

id code (s5b2_q00)

File: HEALTH

Overview

Type: Continuous	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 3.6
	Standard deviation: 3

respondent code (s5b2_q0a)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 2	
Decimals: 0	
Range: 1-13	

capability to sweep (s5b_q07)

File: HEALTH

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 7248
Width: 1	
Decimals: 0	
Range: 1-3	

capability to draw pail of wate (s5b_q08)

File: HEALTH

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 7248
Width: 1	
Decimals: 0	
Range: 1-3	

capability to stand up from flo (s5b_q09)

File: HEALTH

Overview

Type: Discrete	Valid cases: 10668
Format: numeric	Invalid: 7249
Width: 1	
Decimals: 0	
Range: 1-3	

capabilty to carry heavy loads (s5b_q10)

File: HEALTH

Overview

Type: Discrete	Valid cases: 10668
Format: numeric	Invalid: 7249
Width: 1	
Decimals: 0	
Range: 1-3	

capability to walk 5 kms (s5b_q11)

File: HEALTH

Overview

Type: Discrete	Valid cases: 10668
Format: numeric	Invalid: 7249
Width: 1	
Decimals: 0	
Range: 1-3	

capability to bow, squat or kne (s5b_q12)

File: HEALTH

Overview

Type: Discrete	Valid cases: 10668
Format: numeric	Invalid: 7249
Width: 1	
Decimals: 0	
Range: 1-3	

holds a disability card (s5b_q13)

File: HEALTH

Overview

Type: Discrete	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 1	
Decimals: 0	
Range: 1-2	

factory pre-rolled cigarettes s (s5b_q14)

File: HEALTH

Overview

Type: Continuous	Valid cases: 11841
Format: numeric	Invalid: 6076
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 42.8
	Standard deviation: 82.2

(hhid)

File: HEALTH

Overview

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 18720.8
	Standard deviation: 15715

hh number (hhnum)**File:** ID**Overview**

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2880
 Invalid: 0

municipality (s0i_q07)**File:** ID**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 2880
 Invalid: 0

village or city (s0i_q08)**File:** ID**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62190

Valid cases: 2880
 Invalid: 0
 Minimum: 60004
 Maximum: 62190
 Mean: 61293.1
 Standard deviation: 760.8

urban - rural (s0i_q09)**File:** ID**Overview**

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

Valid cases: 2880
 Invalid: 0

area of responsibility (s0i_q10)**File:** ID**Overview**

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

Valid cases: 2880
 Invalid: 0

head of household's ethnicity g (s0i_q17)**File:** ID

Overview

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

Valid cases: 2880
 Invalid: 0

head of household's religion (s0i_q18)

File: ID

Overview

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

Valid cases: 2880
 Invalid: 0

interviewer (s0i_q19)

File: ID

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2880
 Invalid: 0

supervisor (s0i_q20)

File: ID

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-95

Valid cases: 2880
 Invalid: 0

data entry operator (s0i_q21)

File: ID

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 2880
 Invalid: 0
 Minimum: 0
 Maximum: 23
 Mean: 6
 Standard deviation: 3.7

date (s0i_q22)

File: ID

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1102000-31102000

Valid cases: 2880
 Invalid: 0
 Minimum: 1102000
 Maximum: 31102000
 Mean: 16417184
 Standard deviation: 8837548.3

day of the interview (s0i_q22a)

File: ID

Overview

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

Valid cases: 2880
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 16.3
 Standard deviation: 8.8

month of interview (s0i_q22b)

File: ID

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2880
 Invalid: 0

year of the interview (s0i_q22c)

File: ID

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-2000

Valid cases: 2880
 Invalid: 0

pre1 case date (s0i_dat0)

File: ID

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20001002-20001230

Valid cases: 2880
 Invalid: 0
 Minimum: 20001002
 Maximum: 20001230
 Mean: 20001127.7
 Standard deviation: 74.2

pre1 case time (s0i_tim0)

File: ID

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 75637-210055

Valid cases: 2880
 Invalid: 0
 Minimum: 75637
 Maximum: 210055
 Mean: 118488.9
 Standard deviation: 23958.3

post1 case date (s0i_dat1)**File:** ID**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20001002-20001230

Valid cases: 2880
 Invalid: 0
 Minimum: 20001002
 Maximum: 20001230
 Mean: 20001127.7
 Standard deviation: 74.2

post1 case time (s0i_tim1)**File:** ID**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 82945-212755

Valid cases: 2880
 Invalid: 0
 Minimum: 82945
 Maximum: 212755
 Mean: 127123.2
 Standard deviation: 24047.2

date last modified (s0imodat)**File:** ID**Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20001104-20010122

Valid cases: 2839
 Invalid: 41
 Minimum: 20001104
 Maximum: 20010122
 Mean: 20003972.9
 Standard deviation: 4159.2

(psu)**File:** ID**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-653

Valid cases: 2880
 Invalid: 0
 Minimum: 1
 Maximum: 653
 Mean: 221.8
 Standard deviation: 179.6

(weight)**File: ID****Overview**

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 25.875-216.710876464844

Valid cases: 2880
Invalid: 0
Minimum: 25.9
Maximum: 216.7
Mean: 105.4
Standard deviation: 47

(hhid)**File: ID****Overview**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-65312

Valid cases: 2880
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 22180.2
Standard deviation: 17955.4

find out about kosovo (r2aq01z1)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

find out about kosovo (r2aq01z2)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

find out about kosovo (r2aq01z3)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2723
Format: numeric	Invalid: 157
Width: 1	
Decimals: 0	
Range: 1-9	

active farmer's grp. (r2a02z01)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active businessman's grp. (r2a02z02)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active cooperative (r2a02z03)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active trade union (r2a02z04)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active professional assoc. (r2a02z05)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active credit/finance grp. (r2a02z06)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active youth group (r2a02z07)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active women's group (r2a02z08)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active religious group (r2a02z09)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active ethnicity-based grp. (r2a02z10)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active cultural assoc. (r2a02z11)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active sports grp. (r2a02z12)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active neighborhood/village ass (r2a02z13)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

active political party (r2a02z14)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2400
Format: numeric	Invalid: 480
Width: 1	
Decimals: 0	
Range: 1-2	

active other (r2a02z15)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

joined to a common concern (r2a_q03)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

assistance for common concern (r2a_q04)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

assistance when illnes or died (r2aq05z1)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

assistance when illnes or died (r2aq05z2)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2879
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-9	

assistance when illnes or died (r2aq05z3)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2782
Format: numeric	Invalid: 98
Width: 1	
Decimals: 0	
Range: 0-9	

assistance when economic loss (r2aq06z1)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

assistance when economic loss (r2aq06z2)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2879
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-9	

assistance when economic loss (r2aq06z3)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2747
Format: numeric	Invalid: 133
Width: 1	
Decimals: 0	
Range: 0-9	

victim of corruption/exortion (r2aq07z1)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

victim of harrassment/threats (r2aq07z2)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

victim of physical agression (r2aq07z3)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

victim of theft/robbery (r2aq07z4)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

victim of sexual agression (r2aq07z5)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

victim of kidnapping (r2aq07z6)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

assistance when victim of (r2a_q08)

File: NETWORKS

Overview

Type: Discrete	Valid cases: 92
Format: numeric	Invalid: 2788
Width: 1	
Decimals: 0	
Range: 1-7	

(hhid)

File: NETWORKS

Overview

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 22180.2
	Standard deviation: 17955.4

id code (s1a_q00)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 17917
 Invalid: 0

sex (s1a_q02)**File:** POP**Overview**

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

Valid cases: 17917
 Invalid: 0

relationship to head (s1a_q03)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 17917
 Invalid: 0

month of birth (s1a_q4a)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 17917
 Invalid: 0

year of birth (s1a_q4b)**File:** POP**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1895-2000

Valid cases: 17917
 Invalid: 0
 Minimum: 1895
 Maximum: 2000
 Mean: 1972.1
 Standard deviation: 20.4

age (s1a_q05)**File:** POP**Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-105	Mean: 27.8
	Standard deviation: 20.4

marital status (s1a_q06)**File:** POP**Overview**

Type: Discrete	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

id code of spouse (s1a_q07)**File:** POP**Overview**

Type: Continuous	Valid cases: 7324
Format: numeric	Invalid: 10593
Width: 2	Minimum: 0
Decimals: 0	Maximum: 27
Range: 0-27	Mean: 2.8
	Standard deviation: 2.8

father's id code (s1a_q08)**File:** POP**Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	Mean: 1.1
	Standard deviation: 2.1

mother's id code (s1a_q09)**File:** POP**Overview**

Type: Continuous	Valid cases: 17917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 27
Range: 0-27	Mean: 1.9
	Standard deviation: 2.7

ethnicity (s1a_q10)**File:** POP**Overview**

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

Valid cases: 17917
 Invalid: 0

id code (s1b_q00)**File:** POP**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 17917
 Invalid: 0
 Minimum: 1
 Maximum: 29
 Mean: 4.5
 Standard deviation: 3.2

place of birth (s1b_q01)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-77

Valid cases: 17914
 Invalid: 3

rural/urban (s1b_q02)**File:** POP**Overview**

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

Valid cases: 17917
 Invalid: 0

residency before conflict (s1b_q03)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 17917
 Invalid: 0

changes of residence since begi (s1b_q04)

File: POP

Overview

Type: Discrete	Valid cases: 17914
Format: numeric	Invalid: 3
Width: 2	
Decimals: 0	
Range: 0-20	

1st reason for moving (s1b_q5a)

File: POP

Overview

Type: Discrete	Valid cases: 12002
Format: numeric	Invalid: 5915
Width: 1	
Decimals: 0	
Range: 1-5	

2nd reason for moving (s1b_q5b)

File: POP

Overview

Type: Discrete	Valid cases: 4544
Format: numeric	Invalid: 13373
Width: 1	
Decimals: 0	
Range: 1-5	

3rd reason for moving (s1b_q5c)

File: POP

Overview

Type: Discrete	Valid cases: 2314
Format: numeric	Invalid: 15603
Width: 1	
Decimals: 0	
Range: 1-5	

4th reason for moving (s1b_q5d)

File: POP

Overview

Type: Discrete	Valid cases: 1174
Format: numeric	Invalid: 16743
Width: 1	
Decimals: 0	
Range: 1-5	

place of residency during absen (s1b_q06)

File: POP

Overview

Type: Discrete	Valid cases: 12001
Format: numeric	Invalid: 5916
Width: 2	
Decimals: 0	
Range: 0-77	

id code (s1c_q00)

File: POP

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 17534
Width: 2	
Decimals: 0	
Range: 1-99	

month of joining hh (s1c_q2a)

File: POP

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 17534
Width: 2	
Decimals: 0	
Range: 1-12	

year of joining hh (s1c_q2b)

File: POP

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 17534
Width: 4	
Decimals: 0	
Range: 1998-2000	

reason for joining hh (s1c_q03)

File: POP

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 17534
Width: 1	
Decimals: 0	
Range: 1-8	

residency before joining hh (s1c_q04)

File: POP

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 17534
Width: 2	
Decimals: 0	
Range: 0-77	

estimated time of residence in (s1c_q05)

File: POP

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 17534
Width: 1	
Decimals: 0	
Range: 1-3	

id code (s1d_q00)

File: POP

Overview

Type: Continuous	Valid cases: 11414
Format: numeric	Invalid: 6503
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 3.6
	Standard deviation: 3

spouce living with respondent (s1d_q03)

File: POP

Overview

Type: Discrete	Valid cases: 7399
Format: numeric	Invalid: 10518
Width: 1	
Decimals: 0	
Range: 0-2	

ethnicity of spouce (s1d_q04)

File: POP

Overview

Type: Discrete	Valid cases: 172
Format: numeric	Invalid: 17745
Width: 1	
Decimals: 0	
Range: 1-9	

reason for leaving hh (s1d_q05)

File: POP

Overview

Type: Discrete	Valid cases: 172
Format: numeric	Invalid: 17745
Width: 1	
Decimals: 0	
Range: 1-5	

current residency (s1d_q06)

File: POP

Overview

Type: Discrete	Valid cases: 168
Format: numeric	Invalid: 17749
Width: 2	
Decimals: 0	
Range: 0-77	

years away (s1d_q07)

File: POP

Overview

Type: Continuous	Valid cases: 168
Format: numeric	Invalid: 17749
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 8.3
	Standard deviation: 8.5

children living away from hh (s1d_q08)

File: POP

Overview

Type: Discrete	Valid cases: 11414
Format: numeric	Invalid: 6503
Width: 1	
Decimals: 0	
Range: 1-2	

place of residency 1 (s1d_q9a)

File: POP

Overview

Type: Discrete	Valid cases: 1879
Format: numeric	Invalid: 16038
Width: 2	
Decimals: 0	
Range: 0-77	

place of residency 2 (s1d_q9b)

File: POP

Overview

Type: Discrete	Valid cases: 1875
Format: numeric	Invalid: 16042
Width: 2	
Decimals: 0	
Range: 0-99	

place of residency 3 (s1d_q9c)

File: POP

Overview

Type: Discrete	Valid cases: 927
Format: numeric	Invalid: 16990
Width: 2	
Decimals: 0	
Range: 0-99	

place of residency 4 (s1d_q9d)

File: POP

Overview

Type: Discrete	Valid cases: 421
Format: numeric	Invalid: 17496
Width: 2	
Decimals: 0	
Range: 0-99	

year s/he left 1 (s1d_q10a)

File: POP

Overview

Type: Continuous	Valid cases: 1880
Format: numeric	Invalid: 16037
Width: 4	Minimum: 1955
Decimals: 0	Maximum: 2000
Range: 1955-2000	Mean: 1991.8
	Standard deviation: 7.4

year s/he left 2 (s1d_q10b)

File: POP

Overview

Type: Discrete	Valid cases: 1873
Format: numeric	Invalid: 16044
Width: 4	
Decimals: 0	
Range: 1955-9999	

year s/he left 3 (s1d_q10c)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1957-9999

Valid cases: 926
 Invalid: 16991

year s/he left 4 (s1d_q10d)**File:** POP**Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1963-9999

Valid cases: 417
 Invalid: 17500

(hhid)**File:** POP**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 102-65312

Valid cases: 17917
 Invalid: 0
 Minimum: 102
 Maximum: 65312
 Mean: 18720.8
 Standard deviation: 15715

(psu)**File:** POP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-653

Valid cases: 17917
 Invalid: 0
 Minimum: 1
 Maximum: 653
 Mean: 187.2
 Standard deviation: 157.1

crop code (s8c5_q01)**File:** AGRILAB**Overview**

Type: Discrete	Valid cases: 11033
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

use external labour (s8c5_q02)**File:** AGRILAB**Overview**

Type: Discrete	Valid cases: 11033
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

task codes (s8c5_q03)**File:** AGRILAB**Overview**

Type: Discrete	Valid cases: 540
Format: numeric	Invalid: 10493
Width: 1	
Decimals: 0	
Range: 1-8	

workers hired (s8c5_q04)**File:** AGRILAB**Overview**

Type: Continuous	Valid cases: 540
Format: numeric	Invalid: 10493
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 3.5
	Standard deviation: 4.1

workers paid (s8c5_q05)**File:** AGRILAB**Overview**

Type: Continuous	Valid cases: 540
Format: numeric	Invalid: 10493
Width: 3	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	Mean: 9
	Standard deviation: 29.9

daily wage (s8c5q06a)**File:** AGRILAB**Overview**

Type: Continuous	Valid cases: 540
Format: numeric	Invalid: 10493
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 89
	Standard deviation: 159.9

currency code (s8c5q06b)**File:** AGRILAB**Overview**

Type: Discrete	Valid cases: 540
Format: numeric	Invalid: 10493
Width: 1	
Decimals: 0	
Range: 1-2	

paid in kind (s8c5_q07)**File:** AGRILAB**Overview**

Type: Discrete	Valid cases: 540
Format: numeric	Invalid: 10493
Width: 1	
Decimals: 0	
Range: 1-2	

payment in kind (s8c5_q08)**File:** AGRILAB**Overview**

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 10866
Width: 1	
Decimals: 0	
Range: 1-4	

(hhid)**File:** AGRILAB**Overview**

Type: Continuous	Valid cases: 11033
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 64911
Range: 102-64911	Mean: 19817.8
	Standard deviation: 20898.7

crop codes (s8b_q01)**File:** CROP**Overview**

Type: Discrete	Valid cases: 10957
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

crop name (s8b_q02)**File:** CROP**Overview**

Type: Discrete	Valid cases: 10957
Format: character	Invalid: 0
Width: 17	

how was cultivated (s8b_q03)**File:** CROP**Overview**

Type: Discrete	Valid cases: 10957
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

area planted (s8b_q4a)**File:** CROP**Overview**

Type: Continuous	Valid cases: 10009
Format: numeric	Invalid: 948
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 19.6
	Standard deviation: 58.8

unit code (s8b_q4b)**File:** CROP**Overview**

Type: Discrete	Valid cases: 10009
Format: numeric	Invalid: 948
Width: 1	
Decimals: 0	
Range: 1-3	

volume harvested (s8b_q05)**File:** CROP

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 10009
 Invalid: 948

harvest > 0 (s8b_q06)**File:** CROP**Overview**

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

Valid cases: 10009
 Invalid: 948

crop code (s8b_q7a)**File:** CROP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-47

Valid cases: 948
 Invalid: 10009

percent planted with this crop (s8b_q7b)**File:** CROP**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 948
 Invalid: 10009
 Minimum: 0
 Maximum: 70
 Mean: 23.4
 Standard deviation: 15.3

volume harvested (s8b_q08)**File:** CROP**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 948
 Invalid: 10009
 Minimum: 0
 Maximum: 3000
 Mean: 81.7
 Standard deviation: 202

harvest > 0 (s8b_q09)**File:** CROP

Overview

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

Valid cases: 948
 Invalid: 10009

crop code (s8d1_q00)**File:** CROP**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-47

Valid cases: 10025
 Invalid: 932

crop name (s8d_q01)**File:** CROP**Overview**

Type: Discrete
 Format: character
 Width: 17

Valid cases: 10025
 Invalid: 0

amount of harvest sold (s8d_q2a)**File:** CROP**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-49000

Valid cases: 10025
 Invalid: 932
 Minimum: 0
 Maximum: 49000
 Mean: 48.8
 Standard deviation: 788.8

unit code (s8d_q2b)**File:** CROP**Overview**

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

Valid cases: 322
 Invalid: 10635

amount received (s8d_q3a)**File:** CROP**Overview**

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 10635
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	Mean: 511.1
	Standard deviation: 1288

unit code (s8d_q3b)**File:** CROP**Overview**

Type: Discrete	Valid cases: 322
Format: numeric	Invalid: 10635
Width: 1	
Decimals: 0	
Range: 1-6	

buyer (s8d_q04)**File:** CROP**Overview**

Type: Discrete	Valid cases: 322
Format: numeric	Invalid: 10635
Width: 1	
Decimals: 0	
Range: 0-8	

place where sold (s8d_q05)**File:** CROP**Overview**

Type: Discrete	Valid cases: 322
Format: numeric	Invalid: 10635
Width: 1	
Decimals: 0	
Range: 1-6	

amount lost (s8d_q6a)**File:** CROP**Overview**

Type: Continuous	Valid cases: 10025
Format: numeric	Invalid: 932
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2170
Range: 0-2170	Mean: 8.2
	Standard deviation: 68.6

unit code (s8d_q6b)**File:** CROP**Overview**

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

Valid cases: 914
 Invalid: 10043

amount given as pay (s8d_q7a)

File: CROP

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 10025
 Invalid: 932
 Minimum: 0
 Maximum: 500
 Mean: 0.4
 Standard deviation: 10.8

unit code (s8d_q7b)

File: CROP

Overview

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

Valid cases: 18
 Invalid: 10939

amount used for animal feed (s8d_q8a)

File: CROP

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 10025
 Invalid: 932
 Minimum: 0
 Maximum: 5000
 Mean: 55.3
 Standard deviation: 264.5

unit code (s8d_q8b)

File: CROP

Overview

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

Valid cases: 1226
 Invalid: 9731

amount used to produce food pro (s8d_q9a)

File: CROP

Overview

Type: Continuous	Valid cases: 10025
Format: numeric	Invalid: 932
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 1.8
	Standard deviation: 42.2

unit code (s8d_q9b)

File: CROP

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 10906
Width: 1	
Decimals: 0	
Range: 1-6	

amount consumed by hh members (s8d_q10a)

File: CROP

Overview

Type: Continuous	Valid cases: 10025
Format: numeric	Invalid: 932
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 80.3
	Standard deviation: 298.8

unit code (s8d_q10b)

File: CROP

Overview

Type: Discrete	Valid cases: 7870
Format: numeric	Invalid: 3087
Width: 1	
Decimals: 0	
Range: 1-6	

amount given as gift (s8d_q11a)

File: CROP

Overview

Type: Continuous	Valid cases: 10025
Format: numeric	Invalid: 932
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7400
Range: 0-7400	Mean: 10
	Standard deviation: 129.4

unit code (s8d_q11b)

File: CROP

Overview

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

Valid cases: 603
 Invalid: 10354

amount stored (s8d_q12a)**File:** CROP**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 10025
 Invalid: 932
 Minimum: 0
 Maximum: 120000
 Mean: 310.6
 Standard deviation: 1716.8

unit code (s8d_q12b)**File:** CROP**Overview**

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

Valid cases: 6737
 Invalid: 4220

(hhid)**File:** CROP**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 102-64911

Valid cases: 10957
 Invalid: 0
 Minimum: 102
 Maximum: 64911
 Mean: 19770.5
 Standard deviation: 20885.1

animal feed code (s8f2_q00)

File: FEED

Overview

Type: Discrete	Valid cases: 4038
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

animal feed label (s8f2_q01)

File: FEED

Overview

Type: Discrete	Valid cases: 4038
Format: character	Invalid: 0
Width: 18	

hh members purchased or receive (s8f2_q02)

File: FEED

Overview

Type: Discrete	Valid cases: 4038
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

amount purchased last 12 months (s8f2_q03)

File: FEED

Overview

Type: Continuous	Valid cases: 1116
Format: numeric	Invalid: 2922
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 684.3
	Standard deviation: 1221.5

unit code (s8f2_q04)

File: FEED

Overview

Type: Discrete	Valid cases: 1024
Format: numeric	Invalid: 3014
Width: 1	
Decimals: 0	
Range: 1-3	

amount spent last 12 months (s8f2_q5a)

File: FEED

Overview

Type: Continuous	Valid cases: 1024
Format: numeric	Invalid: 3014
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 346.8
	Standard deviation: 558.7

curr code (s8f2_q5b)**File: FEED****Overview**

Type: Discrete	Valid cases: 1024
Format: numeric	Invalid: 3014
Width: 1	
Decimals: 0	
Range: 0-2	

amount purchased last 30 days (s8f2_q06)**File: FEED****Overview**

Type: Continuous	Valid cases: 1023
Format: numeric	Invalid: 3015
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 37.1
	Standard deviation: 130.9

unit code (s8f2_q07)**File: FEED****Overview**

Type: Discrete	Valid cases: 265
Format: numeric	Invalid: 3773
Width: 1	
Decimals: 0	
Range: 1-3	

amount spent last 30 days (s8f2_q08)**File: FEED****Overview**

Type: Continuous	Valid cases: 265
Format: numeric	Invalid: 3773
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 62.9
	Standard deviation: 110.2

received feed in last 12 months (s8f2_q09)

File: FEED

Overview

Type: Discrete	Valid cases: 1116
Format: numeric	Invalid: 2922
Width: 1	
Decimals: 0	
Range: 1-2	

amount received last 12 months (s8f2_q10)

File: FEED

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 3928
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 235
	Standard deviation: 312.8

unit code (s8f2_q11)

File: FEED

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 3928
Width: 1	
Decimals: 0	
Range: 1-3	

donor (s8f2_q12)

File: FEED

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 3928
Width: 1	
Decimals: 0	
Range: 1-7	

received feed in last 30 days (s8f2_q13)

File: FEED

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 3928
Width: 1	
Decimals: 0	
Range: 0-2	

amount received last 30 days (s8f2_q14)

File: FEED

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 4032
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 43.3
	Standard deviation: 33.9

unit code (s8f2_q15)

File: FEED

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 4032
Width: 1	
Decimals: 0	
Range: 1-3	

donor (s8f2_q16)

File: FEED

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 4032
Width: 1	
Decimals: 0	
Range: 0-7	

(hhid)

File: FEED

Overview

Type: Continuous	Valid cases: 4038
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 64907
Range: 102-64907	Mean: 16311.4
	Standard deviation: 18336.4

crop code (s8c2_q01)**File:** FERT**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 11325
 Invalid: 0

use fertilizers (s8c2_q02)**File:** FERT**Overview**

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

Valid cases: 11325
 Invalid: 0

fertilizer code (s8c2_q03)**File:** FERT**Overview**

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

Valid cases: 5502
 Invalid: 5823

volume used (s8c2_q04)**File:** FERT**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2250

Valid cases: 5502
 Invalid: 5823
 Minimum: 0
 Maximum: 2250
 Mean: 87.6
 Standard deviation: 167.8

volume purchased (s8c2_q05)**File:** FERT**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2250

Valid cases: 5502
 Invalid: 5823
 Minimum: 0
 Maximum: 2250
 Mean: 71.1
 Standard deviation: 163.5

amount spent (s8c2q06a)

File: FERT

Overview

Type: Continuous	Valid cases: 3833
Format: numeric	Invalid: 7492
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 48.9
	Standard deviation: 94.5

currency code (s8c2q06b)

File: FERT

Overview

Type: Discrete	Valid cases: 3833
Format: numeric	Invalid: 7492
Width: 1	
Decimals: 0	
Range: 1-2	

fertilizer source (s8c2_q07)

File: FERT

Overview

Type: Discrete	Valid cases: 3833
Format: numeric	Invalid: 7492
Width: 1	
Decimals: 0	
Range: 1-5	

volume other sources (s8c2_q08)

File: FERT

Overview

Type: Continuous	Valid cases: 5502
Format: numeric	Invalid: 5823
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 20.3
	Standard deviation: 56.6

other provider (s8c2_q09)

File: FERT

Overview

Type: Discrete	Valid cases: 1839
Format: numeric	Invalid: 9486
Width: 1	
Decimals: 0	
Range: 1-7	

(hhid)

File: FERT

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-64911

Valid cases: 11325
Invalid: 0
Minimum: 102
Maximum: 64911
Mean: 19535.3
Standard deviation: 20822.6

equipment code (s8e1_q0)

File: INVENTORY

Overview

Type: Discrete	Valid cases: 1477
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

equipment label (s8e1_qa)

File: INVENTORY

Overview

Type: Discrete	Valid cases: 1477
Format: character	Invalid: 0
Width: 22	

hh owns equipment (s8e_q1)

File: INVENTORY

Overview

Type: Discrete	Valid cases: 1477
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

quantity owned (s8e_q2)

File: INVENTORY

Overview

Type: Discrete	Valid cases: 1477
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

owned jointly with other hh (s8e_q3)

File: INVENTORY

Overview

Type: Discrete	Valid cases: 1477
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

quantity owned (s8e_q4)

File: INVENTORY

Overview

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

Valid cases: 166
 Invalid: 1311

percent owned (s8e_q5)**File: INVENTORY****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-50

Valid cases: 166
 Invalid: 1311
 Minimum: 20
 Maximum: 50
 Mean: 39
 Standard deviation: 11.8

current value (s8e_q6a)**File: INVENTORY****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 1477
 Invalid: 0
 Minimum: 0
 Maximum: 20000
 Mean: 2317.8
 Standard deviation: 2931

curr code (s8e_q6b)**File: INVENTORY****Overview**

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

Valid cases: 1477
 Invalid: 0

working condition (s8e_q7)**File: INVENTORY****Overview**

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

Valid cases: 1477
 Invalid: 0

used equipment last season (s8e_q8)**File: INVENTORY**

Overview

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

Valid cases: 1477
 Invalid: 0

equipment code (s8e2_q0)**File:** INVENTORY**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1477
 Invalid: 0

equipment label (s8e2_qa)**File:** INVENTORY**Overview**

Type: Discrete
 Format: character
 Width: 22

Valid cases: 1477
 Invalid: 0

repaired in 1999-2000 season (s8e_q9)**File:** INVENTORY**Overview**

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

Valid cases: 1477
 Invalid: 0

amount spent on maintenance (s8e_q10a)**File:** INVENTORY**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 358
 Invalid: 1119
 Minimum: 0
 Maximum: 8000
 Mean: 561.2
 Standard deviation: 910.3

curr code (s8e_q10b)**File:** INVENTORY**Overview**

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

Valid cases: 357
 Invalid: 1120

received aid for repairing (s8e_q11)

File: INVENTORY

Overview

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

Valid cases: 1477
 Invalid: 0

type of aid received (s8e_q12)

File: INVENTORY

Overview

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

Valid cases: 61
 Invalid: 1416

value of aid (s8e_q13a)

File: INVENTORY

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 40-2500

Valid cases: 61
 Invalid: 1416
 Minimum: 40
 Maximum: 2500
 Mean: 631.6
 Standard deviation: 519.5

curr code (s8e_q13b)

File: INVENTORY

Overview

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

Valid cases: 61
 Invalid: 1416

assistance received in - (s8e_q14)

File: INVENTORY

Overview

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

Valid cases: 61
Invalid: 1416

provider of assistance (s8e_q15)

File: INVENTORY

Overview

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

Valid cases: 61
Invalid: 1416

(hhid)

File: INVENTORY

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-64903

Valid cases: 1477
Invalid: 0
Minimum: 102
Maximum: 64903
Mean: 18113.6
Standard deviation: 19912.7

plot code (s8a2_01)

File: LANDRENT

Overview

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

Valid cases: 75
Invalid: 0

id code (s8a2_03)

File: LANDRENT

Overview

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

Valid cases: 75
Invalid: 0

plot area (s8a2_04a)

File: LANDRENT

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 75
Invalid: 0
Minimum: 1
Maximum: 100
Mean: 36.7
Standard deviation: 23.6

area code (s8a2_04b)

File: LANDRENT

Overview

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

Valid cases: 75
Invalid: 0

type of land (s8a2_05)

File: LANDRENT

Overview

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

Valid cases: 75
Invalid: 0

land value (s8a2_06a)**File: LANDRENT****Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 0
Width: 6	Minimum: 2
Decimals: 0	Maximum: 560000
Range: 2-560000	Mean: 43366.7
	Standard deviation: 85338.4

currency code (s8a2_06b)**File: LANDRENT****Overview**

Type: Discrete	Valid cases: 75
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

years fallow (s8a2_07)**File: LANDRENT****Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 19.9
	Standard deviation: 26.4

rented by (s8a2_08)**File: LANDRENT****Overview**

Type: Discrete	Valid cases: 75
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

rental arrangement (s8a2_09)**File: LANDRENT****Overview**

Type: Discrete	Valid cases: 75
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

percent paid (s8a2_10)**File: LANDRENT****Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 20
	Standard deviation: 23.4

cash for rent (s8a2_11)**File: LANDRENT****Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 119.7
	Standard deviation: 277

rent in kind (s8a2_12a)**File: LANDRENT****Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 102.8
	Standard deviation: 281.6

unit code (s8a2_12b)**File: LANDRENT****Overview**

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 49
Width: 1	
Decimals: 0	
Range: 1-8	

crop code (s8a2_12c)**File: LANDRENT****Overview**

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 49
Width: 2	
Decimals: 0	
Range: 1-47	

(hhid)

File: LANDRENT

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 610-60702

Valid cases: 75
Invalid: 0
Minimum: 610
Maximum: 60702
Mean: 27361.2
Standard deviation: 21689.2

animal code (s8f1_q00)**File:** LIVESTK**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2980
 Invalid: 0

animal label (s8f1_q01)**File:** LIVESTK**Overview**

Type: Discrete
 Format: character
 Width: 14

Valid cases: 2980
 Invalid: 0

raised animal (s8f1_q02)**File:** LIVESTK**Overview**

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

Valid cases: 0
 Invalid: 2980

number owned (s8f1_q03)**File:** LIVESTK**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-450

Valid cases: 2980
 Invalid: 0
 Minimum: 0
 Maximum: 450
 Mean: 5.8
 Standard deviation: 12.9

current price (s8f1_q4a)**File:** LIVESTK**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 2931
 Invalid: 49
 Minimum: 0
 Maximum: 4000
 Mean: 461.1
 Standard deviation: 483

curr code (s8f1_q4b)**File: LIVESTK****Overview**

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

Valid cases: 2932
 Invalid: 48

number sold last year (s8f1_q05)**File: LIVESTK****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 2860
 Invalid: 120
 Minimum: 0
 Maximum: 100
 Mean: 0.2
 Standard deviation: 2.7

amount received (s8f1_q6a)**File: LIVESTK****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 209
 Invalid: 2771
 Minimum: 0
 Maximum: 10000
 Mean: 788
 Standard deviation: 916.3

curr code (s8f1_q6b)**File: LIVESTK****Overview**

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

Valid cases: 209
 Invalid: 2771

number sold last month (s8f1_q07)**File: LIVESTK****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 330
 Invalid: 2650

amount received (s8f1_q8a)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 2957
Width: 4	Minimum: 7
Decimals: 0	Maximum: 1500
Range: 7-1500	Mean: 479
	Standard deviation: 455.2

curr code (s8f1_q8b)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 2957
Width: 1	
Decimals: 0	
Range: 1-2	

number eaten last month (s8f1_q09)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2980
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.4
	Standard deviation: 1.6

number died or lost last year (s8f1_q10)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2860
Format: numeric	Invalid: 120
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.5
	Standard deviation: 3.8

number died or lost last month (s8f1_q11)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 348
Format: numeric	Invalid: 2632
Width: 2	
Decimals: 0	
Range: 0-10	

number given away last year (s8f1_q12)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2860
Format: numeric	Invalid: 120
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 0.1
	Standard deviation: 1.5

number given away last month (s8f1_q13)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2798
Width: 2	
Decimals: 0	
Range: 0-20	

number purchased last year (s8f1_q14)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2860
Format: numeric	Invalid: 120
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0.4
	Standard deviation: 2.7

amount payed (s8f1q15a)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 2709
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 521.7
	Standard deviation: 567.6

curr code (s8f1q15b)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 271
Format: numeric	Invalid: 2709
Width: 1	
Decimals: 0	
Range: 1-2	

number purchased last month (s8f1_q16)

File: LIVESTK

Overview

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

Valid cases: 391
 Invalid: 2589

animal code (s8f1_q0)

File: LIVESTK

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2980
 Invalid: 0

animal label (s8f1_qa)

File: LIVESTK

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 2980
 Invalid: 0

amount payed (s8f1q17a)

File: LIVESTK

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 25
 Invalid: 2955
 Minimum: 0
 Maximum: 1200
 Mean: 330.7
 Standard deviation: 429.2

curr code (s8f1q17b)

File: LIVESTK

Overview

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

Valid cases: 25
 Invalid: 2955

number born/gift last year (s8f1_q18)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2861
Format: numeric	Invalid: 119
Width: 3	Minimum: 0
Decimals: 0	Maximum: 145
Range: 0-145	Mean: 2.1
	Standard deviation: 7.7

number born/gift last month (s8f1_q19)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 930
Format: numeric	Invalid: 2050
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0.6
	Standard deviation: 2.9

donor (s8f1_q20)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 930
Format: numeric	Invalid: 2050
Width: 1	
Decimals: 0	
Range: 0-8	

number vaccinated last month (s8f1_q21)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 2980
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-50	

number vaccinated last year (s8f1_q22)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2860
Format: numeric	Invalid: 120
Width: 3	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	Mean: 1.7
	Standard deviation: 10.3

paid for vaccines (s8f1_q23)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 1857
Width: 1	
Decimals: 0	
Range: 1-2	

amount payed (s8f1q24a)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 2695
Width: 3	Minimum: 1
Decimals: 0	Maximum: 120
Range: 1-120	Mean: 15.6 Standard deviation: 15.4

curr code (s8f1q24b)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 285
Format: numeric	Invalid: 2695
Width: 1	
Decimals: 0	
Range: 1-2	

sold byproducts (s8f1_q25)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 2980
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

1st byproduct (s8f1q26a)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 2862
Width: 1	
Decimals: 0	
Range: 1-8	

2nd byproduct (s8f1q26b)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 2862
Width: 1	
Decimals: 0	
Range: 1-8	

amount payed (s8f1q27a)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 2862
Width: 5	Minimum: 22
Decimals: 0	Maximum: 10000
Range: 22-10000	Mean: 701.2
	Standard deviation: 1484.5

curr code (s8f1q27b)

File: LIVESTK

Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 2862
Width: 1	
Decimals: 0	
Range: 1-2	

(hhid)

File: LIVESTK

Overview

Type: Continuous	Valid cases: 2980
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 64911
Range: 102-64911	Mean: 17896.1
	Standard deviation: 19646.9

crop code (s8c6_q01)**File:** MACH**Overview**

Type: Discrete	Valid cases: 11406
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

use machinery (s8c6_q02)**File:** MACH**Overview**

Type: Discrete	Valid cases: 11406
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

machine tasks (s8c6_q03)**File:** MACH**Overview**

Type: Discrete	Valid cases: 1932
Format: numeric	Invalid: 9474
Width: 1	
Decimals: 0	
Range: 1-8	

machine provider (s8c6_q04)**File:** MACH**Overview**

Type: Discrete	Valid cases: 1932
Format: numeric	Invalid: 9474
Width: 1	
Decimals: 0	
Range: 1-4	

ha paid (s8c6_q05)**File:** MACH**Overview**

Type: Continuous	Valid cases: 1932
Format: numeric	Invalid: 9474
Width: 3	Minimum: 0
Decimals: 0	Maximum: 620
Range: 0-620	Mean: 7.2
	Standard deviation: 25.1

total rent (s8c6q06a)**File:** MACH**Overview**

Type: Continuous	Valid cases: 1932
Format: numeric	Invalid: 9474
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 67.5
	Standard deviation: 72.1

currency code (s8c6q06b)**File:** MACH**Overview**

Type: Discrete	Valid cases: 1932
Format: numeric	Invalid: 9474
Width: 1	
Decimals: 0	
Range: 1-2	

pay in kind (s8c6_q07)**File:** MACH**Overview**

Type: Discrete	Valid cases: 1932
Format: numeric	Invalid: 9474
Width: 1	
Decimals: 0	
Range: 1-2	

payment kind code (s8c6_q08)**File:** MACH**Overview**

Type: Discrete	Valid cases: 240
Format: numeric	Invalid: 11166
Width: 1	
Decimals: 0	
Range: 1-4	

(hhid)**File:** MACH**Overview**

Type: Continuous	Valid cases: 11406
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 64911
Range: 102-64911	Mean: 19863.9
	Standard deviation: 20906.9

crop code (s8c3_q01)**File:** MANURE**Overview**

Type: Discrete	Valid cases: 10971
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

use manure (s8c3_q02)**File:** MANURE**Overview**

Type: Discrete	Valid cases: 10971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

manure type (s8c3_q03)**File:** MANURE**Overview**

Type: Discrete	Valid cases: 4185
Format: numeric	Invalid: 6786
Width: 1	
Decimals: 0	
Range: 1-4	

volume used (s8c3_q04)**File:** MANURE**Overview**

Type: Continuous	Valid cases: 4185
Format: numeric	Invalid: 6786
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 742.3
	Standard deviation: 2110.1

volume purchased (s8c3_q05)**File:** MANURE**Overview**

Type: Continuous	Valid cases: 4185
Format: numeric	Invalid: 6786
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 14.1
	Standard deviation: 187.6

amount spent (s8c3q06a)

File: MANURE

Overview

Type: Continuous	Valid cases: 162
Format: numeric	Invalid: 10809
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 28
	Standard deviation: 68.5

currency code (s8c3q06b)

File: MANURE

Overview

Type: Discrete	Valid cases: 162
Format: numeric	Invalid: 10809
Width: 1	
Decimals: 0	
Range: 1-2	

manure source (s8c3_q07)

File: MANURE

Overview

Type: Discrete	Valid cases: 162
Format: numeric	Invalid: 10809
Width: 1	
Decimals: 0	
Range: 1-5	

volume other sources (s8c3_q08)

File: MANURE

Overview

Type: Continuous	Valid cases: 4185
Format: numeric	Invalid: 6786
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 43.5
	Standard deviation: 546.8

manure provider (s8c3_q09)

File: MANURE

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 10717
Width: 1	
Decimals: 0	
Range: 1-7	

(hhid)

File: MANURE

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-64911

Valid cases: 10971
Invalid: 0
Minimum: 102
Maximum: 64911
Mean: 19772
Standard deviation: 20884

plot code (s8a_q01)**File:** OPLAND**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 6469
 Invalid: 8

plot area (s8a_q03a)**File:** OPLAND**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.5-4700

Valid cases: 6469
 Invalid: 8
 Minimum: 0.5
 Maximum: 4700
 Mean: 29.5
 Standard deviation: 89.8

unit code (s8a_q03b)**File:** OPLAND**Overview**

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

Valid cases: 6469
 Invalid: 8

total area of holding (all_ha_1)**File:** OPLAND**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-27

Valid cases: 6477
 Invalid: 0
 Minimum: 0
 Maximum: 27
 Mean: 2.8
 Standard deviation: 2.9

type of land (s8a_q04)**File:** OPLAND**Overview**

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

Valid cases: 6477
 Invalid: 0

reason (s8a_q05)**File:** OPLAND**Overview**

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

Valid cases: 705
 Invalid: 5772

plot irrigated 1997-1998 (s8a_q06)**File:** OPLAND**Overview**

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

Valid cases: 6469
 Invalid: 8

plot irrigated 1990-2000 (s8a_q07)**File:** OPLAND**Overview**

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

Valid cases: 6469
 Invalid: 8

source of irrigation (s8a_q08)**File:** OPLAND**Overview**

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

Valid cases: 920
 Invalid: 5557

plot status (s8a_q09)**File:** OPLAND**Overview**

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

Valid cases: 6469
 Invalid: 8

plot value (s8a_q10a)**File:** OPLAND**Overview**

Type: Continuous	Valid cases: 6419
Format: numeric	Invalid: 58
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 36685.9
	Standard deviation: 70638.9

currency code (s8a_q10b)**File:** OPLAND**Overview**

Type: Discrete	Valid cases: 6419
Format: numeric	Invalid: 58
Width: 1	
Decimals: 0	
Range: 1-2	

plot code (s8a_q01b)**File:** OPLAND**Overview**

Type: Discrete	Valid cases: 6469
Format: numeric	Invalid: 8
Width: 2	
Decimals: 0	
Range: 1-18	

plot owner (s8a_q11)**File:** OPLAND**Overview**

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 6428
Width: 1	
Decimals: 0	
Range: 1-7	

rent arrangement (s8a_q12)**File:** OPLAND**Overview**

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 6427
Width: 1	
Decimals: 0	
Range: 1-5	

percent for rent (s8a_q13)

File: OPLAND

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 6427
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 6.3
	Standard deviation: 15.7

cash for rent (s8a_q14a)

File: OPLAND

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 6427
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 118.6
	Standard deviation: 203.6

currency code (s8a_q14b)

File: OPLAND

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 6453
Width: 1	
Decimals: 0	
Range: 1-2	

amount in kind (s8a_q15a)

File: OPLAND

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 6427
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 38.2
	Standard deviation: 116.6

unit code (s8a_q15b)

File: OPLAND

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 6471
Width: 1	
Decimals: 0	
Range: 1-8	

crop code (s8a_q15c)**File:** OPLAND**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-47

Valid cases: 6
 Invalid: 6471

own any forest (w8b_q10)**File:** OPLAND**Overview**

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

Valid cases: 769
 Invalid: 5708

plot code (w8b_q11)**File:** OPLAND**Overview**

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

Valid cases: 769
 Invalid: 5708

age of forest (w8b_q12)**File:** OPLAND**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 756
 Invalid: 5721
 Minimum: 0
 Maximum: 200
 Mean: 59.1
 Standard deviation: 42.3

exploited in 1999-2000 (w8b_q13)**File:** OPLAND**Overview**

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

Valid cases: 763
 Invalid: 5714

timber (w8b_q14)**File:** OPLAND**Overview**

Type: Continuous	Valid cases: 337
Format: numeric	Invalid: 6140
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.6
	Standard deviation: 3.1

fuel wood (w8b_q15)**File:** OPLAND**Overview**

Type: Continuous	Valid cases: 337
Format: numeric	Invalid: 6140
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 11.1
	Standard deviation: 10.1

bark (w8b_q16)**File:** OPLAND**Overview**

Type: Discrete	Valid cases: 337
Format: numeric	Invalid: 6140
Width: 1	
Decimals: 0	
Range: 0-1	

access to forest (w8b_q17)**File:** OPLAND**Overview**

Type: Discrete	Valid cases: 769
Format: numeric	Invalid: 5708
Width: 1	
Decimals: 0	
Range: 1-2	

timber volume (w8b_q18)**File:** OPLAND**Overview**

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 6431
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 2.2
	Standard deviation: 14.7

fuel eood volume (w8b_q19)

File: OPLAND

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 6429
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	Mean: 14.4
	Standard deviation: 16

bark volume (w8b_q20)

File: OPLAND

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 6429
Width: 1	
Decimals: 0	
Range: 0-0	

(hhid)

File: OPLAND

Overview

Type: Continuous	Valid cases: 6477
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65311
Range: 102-65311	Mean: 18314.9
	Standard deviation: 19658.6

crop code (s8c4_q01)**File:** PEST**Overview**

Type: Discrete	Valid cases: 10973
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

use pesticides (s8c4_q02)**File:** PEST**Overview**

Type: Discrete	Valid cases: 10973
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

pesticide type (s8c4_q03)**File:** PEST**Overview**

Type: Discrete	Valid cases: 2232
Format: numeric	Invalid: 8741
Width: 1	
Decimals: 0	
Range: 1-3	

volume used (s8c4_q04)**File:** PEST**Overview**

Type: Continuous	Valid cases: 2232
Format: numeric	Invalid: 8741
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6500
Range: 0-6500	Mean: 8.6
	Standard deviation: 152.1

volume purchased (s8c4_q05)**File:** PEST**Overview**

Type: Continuous	Valid cases: 2232
Format: numeric	Invalid: 8741
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 1.8
	Standard deviation: 23

amount spent (s8c4q06a)

File: PEST

Overview

Type: Continuous	Valid cases: 2127
Format: numeric	Invalid: 8846
Width: 3	Minimum: 0
Decimals: 0	Maximum: 630
Range: 0-630	Mean: 15.4
	Standard deviation: 33.1

currency code (s8c4q06b)

File: PEST

Overview

Type: Discrete	Valid cases: 2127
Format: numeric	Invalid: 8846
Width: 1	
Decimals: 0	
Range: 1-2	

pesticide source (s8c4_q07)

File: PEST

Overview

Type: Discrete	Valid cases: 2127
Format: numeric	Invalid: 8846
Width: 1	
Decimals: 0	
Range: 0-5	

volume other sources (s8c4_q08)

File: PEST

Overview

Type: Continuous	Valid cases: 2232
Format: numeric	Invalid: 8741
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0.5
	Standard deviation: 15

other provider (s8c4_q09)

File: PEST

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 10910
Width: 1	
Decimals: 0	
Range: 1-7	

(hhid)

File: PEST

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-64911

Valid cases: 10973
Invalid: 0
Minimum: 102
Maximum: 64911
Mean: 19774.6
Standard deviation: 20889

crop code (s8c7_q01)**File: SEEDLING****Overview**

Type: Discrete	Valid cases: 10955
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 1-47	

use seedlings (s8c7_q02)**File: SEEDLING****Overview**

Type: Discrete	Valid cases: 10957
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

seedling type (s8c7_q03)**File: SEEDLING****Overview**

Type: Discrete	Valid cases: 1338
Format: numeric	Invalid: 9619
Width: 1	
Decimals: 0	
Range: 1-3	

quantity used (s8c7_q04)**File: SEEDLING****Overview**

Type: Continuous	Valid cases: 1338
Format: numeric	Invalid: 9619
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 680.7
	Standard deviation: 2016.6

seedlings purchased (s8c7_q05)**File: SEEDLING****Overview**

Type: Continuous	Valid cases: 1338
Format: numeric	Invalid: 9619
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 421.3
	Standard deviation: 1733.2

amount spent (s8c7q06a)

File: SEEDLING

Overview

Type: Continuous	Valid cases: 968
Format: numeric	Invalid: 9989
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 45
	Standard deviation: 267.4

currency code (s8c7q06b)

File: SEEDLING

Overview

Type: Discrete	Valid cases: 968
Format: numeric	Invalid: 9989
Width: 1	
Decimals: 0	
Range: 1-2	

seedlings source (s8c7_q07)

File: SEEDLING

Overview

Type: Discrete	Valid cases: 968
Format: numeric	Invalid: 9989
Width: 1	
Decimals: 0	
Range: 1-5	

volume other sources (s8c7_q08)

File: SEEDLING

Overview

Type: Continuous	Valid cases: 1338
Format: numeric	Invalid: 9619
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 62.3
	Standard deviation: 674.7

seedling provider (s8c7_q09)

File: SEEDLING

Overview

Type: Discrete	Valid cases: 123
Format: numeric	Invalid: 10834
Width: 1	
Decimals: 0	
Range: 1-7	

(hhid)

File: SEEDLING

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-64911

Valid cases: 10957
Invalid: 0
Minimum: 102
Maximum: 64911
Mean: 19770.5
Standard deviation: 20885.1

crop code (s8c1_q01)**File:** SEEDS**Overview**

Type: Discrete	Valid cases: 10947
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 1-47	

use seeds (s8c1_q02)**File:** SEEDS**Overview**

Type: Discrete	Valid cases: 10949
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

type of seeds (s8c1_q03)**File:** SEEDS**Overview**

Type: Discrete	Valid cases: 6970
Format: numeric	Invalid: 3979
Width: 1	
Decimals: 0	
Range: 1-3	

seeds volume (s8c1_q04)**File:** SEEDS**Overview**

Type: Continuous	Valid cases: 6970
Format: numeric	Invalid: 3979
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	Mean: 42
	Standard deviation: 149.3

volume purchased (s8c1_q05)**File:** SEEDS**Overview**

Type: Continuous	Valid cases: 6970
Format: numeric	Invalid: 3979
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 23
	Standard deviation: 157.5

amount paid (s8c1q06a)

File: SEEDS

Overview

Type: Continuous	Valid cases: 3670
Format: numeric	Invalid: 7279
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 34.2
	Standard deviation: 103.2

currency unit (s8c1q06b)

File: SEEDS

Overview

Type: Discrete	Valid cases: 3670
Format: numeric	Invalid: 7279
Width: 1	
Decimals: 0	
Range: 1-2	

seeds origin (s8c1_q07)

File: SEEDS

Overview

Type: Discrete	Valid cases: 3669
Format: numeric	Invalid: 7280
Width: 1	
Decimals: 0	
Range: 0-5	

other sources volume (s8c1_q08)

File: SEEDS

Overview

Type: Continuous	Valid cases: 6970
Format: numeric	Invalid: 3979
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 16.3
	Standard deviation: 68.3

provider (s8c1_q09)

File: SEEDS

Overview

Type: Discrete	Valid cases: 2297
Format: numeric	Invalid: 8652
Width: 1	
Decimals: 0	
Range: 1-7	

(hhid)

File: SEEDS

Overview

Type: Continuous	Valid cases: 10949
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 64911
Range: 102-64911	Mean: 19766.8
	Standard deviation: 20892.3

(hhid)**File: CONSVARS****Overview**

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 22180.2
	Standard deviation: 17955.4

Household size in adult equivalent (hhsz)**File: CONSVARS****Overview**

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 6.2
	Standard deviation: 3.3

Total monthly exp. (totexp)**File: CONSVARS****Overview**

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 16	Minimum: 3.4
Decimals: 0	Maximum: 4190.8
Range: 3.42019653320312-4190.74951171875	Mean: 717.4
	Standard deviation: 457.2

Household size (hhszie)**File: CONSVARS****Overview**

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 16	Minimum: 1.7
Decimals: 0	Maximum: 18.5
Range: 1.67062604427338-18.5379047393799	Mean: 6
	Standard deviation: 2.3

Per equivalent monthly exp (pe_exp)**File: CONSVARS****Overview**

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 16	Minimum: 2
Decimals: 0	Maximum: 826.5
Range: 2.04725432395935-826.529541015625	Mean: 121.9
	Standard deviation: 71.6

Per equivalent exp. deciles (dece_pe)

File: CONSVARS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

Extreme poverty (ppty1)

File: CONSVARS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Poverty (ppty2)

File: CONSVARS

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

code (s101_q00)**File:** DAILYEXP**Overview**

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

Valid cases: 8640
 Invalid: 2880

item (s10_q01)**File:** DAILYEXP**Overview**

Type: Discrete
 Format: character
 Width: 27

Valid cases: 8640
 Invalid: 0

amount spent (s10_q2a)**File:** DAILYEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 8639
 Invalid: 2881
 Minimum: 0
 Maximum: 500
 Mean: 6.2
 Standard deviation: 11.5

currency code (s10_q2b)**File:** DAILYEXP**Overview**

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

Valid cases: 8627
 Invalid: 2893

code (s102_q00)**File:** DAILYEXP**Overview**

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

Valid cases: 11520
 Invalid: 0

label (s102_q0a)**File:** DAILYEXP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 11520
 Invalid: 0

number of meals in past 7 days (s10_q03)

File: DAILYEXP

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 11520
 Invalid: 0
 Minimum: 0
 Maximum: 60
 Mean: 1.2
 Standard deviation: 3.6

value of meals eaten (s10_q4a)

File: DAILYEXP

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 11520
 Invalid: 0
 Minimum: 0
 Maximum: 200
 Mean: 2.5
 Standard deviation: 8.2

currency code (s10_q4b)

File: DAILYEXP

Overview

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

Valid cases: 11519
 Invalid: 1

(hhid)

File: DAILYEXP

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 102-65312

Valid cases: 11520
 Invalid: 0
 Minimum: 102
 Maximum: 65312
 Mean: 22180.2
 Standard deviation: 17953.1

item code (s10e_00)**File: DURGOODS****Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-999

Valid cases: 23544
 Invalid: 0

description (s10e_01)**File: DURGOODS****Overview**

Type: Discrete
 Format: character
 Width: 23

Valid cases: 23544
 Invalid: 0

years of acquisition (s10e_02)**File: DURGOODS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 23544
 Invalid: 0
 Minimum: 0
 Maximum: 50
 Mean: 6.6
 Standard deviation: 6.9

purchased or gift (s10e_03)**File: DURGOODS****Overview**

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

Valid cases: 23544
 Invalid: 0

price of item if sold (s10e_4a)**File: DURGOODS****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-70000

Valid cases: 23541
 Invalid: 3
 Minimum: 0
 Maximum: 70000
 Mean: 415
 Standard deviation: 1376.2

currency code (s10e_4b)

File: DURGOODS

Overview

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

Valid cases: 23544
Invalid: 0

(hhid)

File: DURGOODS

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-65312

Valid cases: 23544
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 23047.6
Standard deviation: 17799.5

item code (s10b_q00)**File:** FOOD**Overview**

Type: Discrete	Valid cases: 67674
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

label (s10b_q01)**File:** FOOD**Overview**

Type: Discrete	Valid cases: 67635
Format: character	Invalid: 0
Width: 30	

bought in past 30 days (s10b_q02)**File:** FOOD**Overview**

Type: Discrete	Valid cases: 67674
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

times bought food in last 30 da (s10b_q03)**File:** FOOD**Overview**

Type: Continuous	Valid cases: 43661
Format: numeric	Invalid: 24013
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 3.7
	Standard deviation: 6.9

amount (volume) bought in total (s10b_q4a)**File:** FOOD**Overview**

Type: Continuous	Valid cases: 43658
Format: numeric	Invalid: 24016
Width: 17	Minimum: 0.1
Decimals: 0	Maximum: 3200
Range: 0.100000001490116-3200	Mean: 58.9
	Standard deviation: 138.3

unit code (s10b_q4b)

File: FOOD

Overview

Type: Discrete	Valid cases: 43658
Format: numeric	Invalid: 24016
Width: 1	
Decimals: 0	
Range: 1-8	

amount paid in total (s10bq05a)

File: FOOD

Overview

Type: Continuous	Valid cases: 43658
Format: numeric	Invalid: 24016
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 14
	Standard deviation: 22.6

currency code (s10bq05b)

File: FOOD

Overview

Type: Discrete	Valid cases: 43671
Format: numeric	Invalid: 24003
Width: 1	
Decimals: 0	
Range: 1-6	

number of months food was purch (s10b_q06)

File: FOOD

Overview

Type: Discrete	Valid cases: 67635
Format: numeric	Invalid: 39
Width: 2	
Decimals: 0	
Range: 0-12	

months of consumption of grown (s10b_q07)

File: FOOD

Overview

Type: Discrete	Valid cases: 47054
Format: numeric	Invalid: 20620
Width: 2	
Decimals: 0	
Range: 0-12	

average consumed in a typical m (s10b_q8a)

File: FOOD

Overview

Type: Continuous	Valid cases: 7594
Format: numeric	Invalid: 60080
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 40.9
	Standard deviation: 108.8

unit code (s10b_q8b)

File: FOOD

Overview

Type: Discrete	Valid cases: 7594
Format: numeric	Invalid: 60080
Width: 1	
Decimals: 0	
Range: 1-8	

value of food in a typical mont (s10b_q9a)

File: FOOD

Overview

Type: Continuous	Valid cases: 7594
Format: numeric	Invalid: 60080
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1680
Range: 0-1680	Mean: 27.1
	Standard deviation: 55.4

currency code (s10b_q9b)

File: FOOD

Overview

Type: Discrete	Valid cases: 7593
Format: numeric	Invalid: 60081
Width: 1	
Decimals: 0	
Range: 0-5	

value of food received as gift (s10b_q10)

File: FOOD

Overview

Type: Continuous	Valid cases: 67634
Format: numeric	Invalid: 40
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1440
Range: 0-1440	Mean: 1
	Standard deviation: 12.8

total value of food from aid in (s10b_q11)

File: FOOD

Overview

Type: Continuous	Valid cases: 67632
Format: numeric	Invalid: 42
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 3.4
	Standard deviation: 23.3

amount stored (s10bq12a)

File: FOOD

Overview

Type: Continuous	Valid cases: 15694
Format: numeric	Invalid: 51980
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 7.9
	Standard deviation: 47.6

unit code (s10bq12b)

File: FOOD

Overview

Type: Discrete	Valid cases: 15695
Format: numeric	Invalid: 51979
Width: 1	
Decimals: 0	
Range: 1-8	

(hhid)

File: FOOD

Overview

Type: Continuous	Valid cases: 67674
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 22571.2
	Standard deviation: 18041

item code (s10c_q00)**File:** NONFOOD**Overview**

Type: Discrete	Valid cases: 36632
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

item label (s10c_q01)**File:** NONFOOD**Overview**

Type: Discrete	Valid cases: 36541
Format: character	Invalid: 0
Width: 30	

currency code used for all part (s10cq01a)**File:** NONFOOD**Overview**

Type: Discrete	Valid cases: 36594
Format: numeric	Invalid: 38
Width: 1	
Decimals: 0	
Range: 1-2	

bought item in last 30 days (s10c_q02)**File:** NONFOOD**Overview**

Type: Discrete	Valid cases: 36631
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

amount spent (s10c_q3a)**File:** NONFOOD**Overview**

Type: Continuous	Valid cases: 18703
Format: numeric	Invalid: 17929
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 92
	Standard deviation: 641.8

amount spent in past 12 months (s10c_q04)**File:** NONFOOD

Overview

Type: Continuous	Valid cases: 36578
Format: numeric	Invalid: 54
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 308.4
	Standard deviation: 2264.9

received item as gift in past 1 (s10c_q05)

File: NONFOOD

Overview

Type: Discrete	Valid cases: 36594
Format: numeric	Invalid: 38
Width: 1	
Decimals: 0	
Range: 0-2	

value of item received as gift (s10c_q06)

File: NONFOOD

Overview

Type: Continuous	Valid cases: 4162
Format: numeric	Invalid: 32470
Width: 6	Minimum: 0
Decimals: 0	Maximum: 275000
Range: 0-275000	Mean: 649.9
	Standard deviation: 6216.6

(hhid)

File: NONFOOD

Overview

Type: Continuous	Valid cases: 36632
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 20015.5
	Standard deviation: 15921.4

type of recipient code (s10d_q01)

File: REMIT

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

recipient name (s10d_q02)

File: REMIT

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

number of individual recipients (s10d_q03)

File: REMIT

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 38
Range: 0-38	Mean: 4.4
	Standard deviation: 4.5

amount sent to recipient (s10d_q04)

File: REMIT

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 896.5
	Standard deviation: 1566.2

currency code (s10d_q05)

File: REMIT

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

cash value of assistance (s10d_q06)

File: REMIT

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 476.9
	Standard deviation: 1127.6

(hhid)

File: REMIT

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 0
Width: 5	Minimum: 107
Decimals: 0	Maximum: 53511
Range: 107-53511	Mean: 17433.4
	Standard deviation: 13410.1

item code (s10b2q00)**File: STOR_FOOD****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 40-99

Valid cases: 17488
 Invalid: 0

item label (s10b2_q1)**File: STOR_FOOD****Overview**

Type: Discrete
 Format: character
 Width: 13

Valid cases: 17488
 Invalid: 0

bought any food (s10b2_q2)**File: STOR_FOOD****Overview**

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

Valid cases: 17488
 Invalid: 0

number of times bought food las (s10b2_q3)**File: STOR_FOOD****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-240

Valid cases: 14125
 Invalid: 3363
 Minimum: 0
 Maximum: 240
 Mean: 6.4
 Standard deviation: 5.9

amount bought in total (s10b2q4a)**File: STOR_FOOD****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 14125
 Invalid: 3363
 Minimum: 0
 Maximum: 5000
 Mean: 120.7
 Standard deviation: 218.9

volume unit (s10b2q4b)

File: STOR_FOOD

Overview

Type: Discrete	Valid cases: 14125
Format: numeric	Invalid: 3363
Width: 1	
Decimals: 0	
Range: 1-8	

amount paid in total (s10b2q5a)

File: STOR_FOOD

Overview

Type: Continuous	Valid cases: 14125
Format: numeric	Invalid: 3363
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8201
Range: 0-8201	Mean: 188.2
	Standard deviation: 473.7

currency code (s10b2q5b)

File: STOR_FOOD

Overview

Type: Discrete	Valid cases: 14125
Format: numeric	Invalid: 3363
Width: 1	
Decimals: 0	
Range: 0-2	

volume consumed in last 30 days (s10b2q6a)

File: STOR_FOOD

Overview

Type: Continuous	Valid cases: 14126
Format: numeric	Invalid: 3362
Width: 3	Minimum: 0
Decimals: 0	Maximum: 720
Range: 0-720	Mean: 8.4
	Standard deviation: 30.4

volume unit (s10b2q6b)

File: STOR_FOOD

Overview

Type: Discrete	Valid cases: 14127
Format: numeric	Invalid: 3361
Width: 1	
Decimals: 0	
Range: 0-8	

value of item consumed received (s10b2_q7)

File: STOR_FOOD

Overview

Type: Continuous	Valid cases: 17486
Format: numeric	Invalid: 2
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 1.7
	Standard deviation: 23.7

value of item consumed received (s10b2_q8)

File: STOR_FOOD

Overview

Type: Continuous	Valid cases: 17488
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 24.8
	Standard deviation: 81.9

volume stored (s10b2q9a)

File: STOR_FOOD

Overview

Type: Continuous	Valid cases: 17488
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 41.3
	Standard deviation: 155.4

volume unit (s10b2q9b)

File: STOR_FOOD

Overview

Type: Discrete	Valid cases: 17488
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

(hhid)

File: STOR_FOOD

Overview

Type: Continuous	Valid cases: 15220
Format: numeric	Invalid: 2268
Width: 5	Minimum: 102
Decimals: 0	Maximum: 65312
Range: 102-65312	Mean: 23091.3
	Standard deviation: 18460.3

enterprise code (s9ga_q00)**File: BUSINESS****Overview**

Type: Discrete	Valid cases: 2600
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

items (s9g_q0a)**File: BUSINESS****Overview**

Type: Discrete	Valid cases: 2600
Format: character	Invalid: 0
Width: 23	

enterprise owns -item- (s9g_q01)**File: BUSINESS****Overview**

Type: Discrete	Valid cases: 2600
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

owner / shared ownership of -it (s9g_q02)**File: BUSINESS****Overview**

Type: Discrete	Valid cases: 882
Format: numeric	Invalid: 1718
Width: 1	
Decimals: 0	
Range: 1-3	

estimated value of -item- (s9g_q3a)**File: BUSINESS****Overview**

Type: Continuous	Valid cases: 882
Format: numeric	Invalid: 1718
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 72498.6
	Standard deviation: 1017903.1

currency code (s9g_q3b)**File: BUSINESS**

Overview

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

Valid cases: 882
Invalid: 1718

acquisition of any assets in pa (s9g_q04)

File: BUSINESS

Overview

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

Valid cases: 2584
Invalid: 16

(hhid)

File: BUSINESS

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 104-65007

Valid cases: 2600
Invalid: 0
Minimum: 104
Maximum: 65007
Mean: 18526.8
Standard deviation: 10190.7

id code (s6a1_q0)**File:** LABOR**Overview**

Type: Continuous	Valid cases: 14167
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 3.9
	Standard deviation: 3

respondent code (s6a1_q1)**File:** LABOR**Overview**

Type: Continuous	Valid cases: 14167
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 2.5
	Standard deviation: 2.5

has worked for other than famil (s6a1_q2)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 14167
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

worked on family owned farm (s6a1_q3)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 14167
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

worked on family owned business (s6a1_q4)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 14167
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

answer chk 2-3-4 (s6a1_q5)

File: LABOR

Overview

Type: Discrete	Valid cases: 14167
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

has performed non-traditional w (s6a1_q6)

File: LABOR

Overview

Type: Discrete	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 1	
Decimals: 0	
Range: 1-2	

has permanent job (s6a1_q7)

File: LABOR

Overview

Type: Discrete	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 1	
Decimals: 0	
Range: 1-2	

reason for not working past 7 d (s6a1_q8)

File: LABOR

Overview

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 14043
Width: 1	
Decimals: 0	
Range: 1-9	

searched for work past 7 days (s6a1_q9)

File: LABOR

Overview

Type: Discrete	Valid cases: 9446
Format: numeric	Invalid: 4721
Width: 1	
Decimals: 0	
Range: 1-2	

reason for not seeking work pas (s6a1_q10)

File: LABOR

Overview

Type: Discrete	Valid cases: 8785
Format: numeric	Invalid: 5382
Width: 2	
Decimals: 0	
Range: 1-11	

id code (s6b11_q0)

File: LABOR

Overview

Type: Continuous	Valid cases: 4597
Format: numeric	Invalid: 9570
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 3.1
	Standard deviation: 2.9

filler (s6b11_qa)

File: LABOR

Overview

Type: Discrete	Valid cases: 4597
Format: character	Invalid: 0
Width: 1	

written descripton of work pe (s6b1_q1a)

File: LABOR

Overview

Type: Discrete	Valid cases: 4597
Format: character	Invalid: 0
Width: 30	

occupation code (s6b1_q1b)

File: LABOR

Overview

Type: Discrete	Valid cases: 4597
Format: numeric	Invalid: 9570
Width: 2	
Decimals: 0	
Range: 1-99	

written dscptn of business conn (s6b1_q2a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4595
 Invalid: 0

industry code (s6b1_q2b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 99-9900

Valid cases: 4597
 Invalid: 9570

description of work (s6b1_q03)

File: LABOR

Overview

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

Valid cases: 4597
 Invalid: 9570

employers in last 7 days (s6b1_q04)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-222

Valid cases: 1868
 Invalid: 12299
 Minimum: 0
 Maximum: 222
 Mean: 1.2
 Standard deviation: 5.1

id code (s6b12_q0)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 4597
 Invalid: 9570
 Minimum: 1
 Maximum: 26
 Mean: 3.1
 Standard deviation: 2.9

filler (s6b12_qa)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 4596
 Invalid: 0

days worked past 7 days (s6b1_q05)

File: LABOR

Overview

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

Valid cases: 4597
 Invalid: 9570

hours worked past 7 days (s6b1_q06)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-168

Valid cases: 4597
 Invalid: 9570
 Minimum: 0
 Maximum: 168
 Mean: 38.8
 Standard deviation: 20.6

weeks worked past 12 months (s6b1_q07)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 4597
 Invalid: 9570
 Minimum: 1
 Maximum: 52
 Mean: 40
 Standard deviation: 15.4

hours per week worked in report (s6b1_q08)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-168

Valid cases: 4597
 Invalid: 9570
 Minimum: 0
 Maximum: 168
 Mean: 40.2
 Standard deviation: 20.9

other work performed in past 7 (s6b1_q09)

File: LABOR

Overview

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

Valid cases: 4597
 Invalid: 9570

1st - 2nd highest answers in q- (s6b1_q10)

File: LABOR

Overview

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

Valid cases: 4597
 Invalid: 9570

occupation code (w2b1_q1b)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 247
 Invalid: 13920
 Minimum: 3
 Maximum: 99
 Mean: 60.6
 Standard deviation: 14.1

occupation code (w2b1_q1c)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 14167

industry code (w2b1_q2b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 111-9900

Valid cases: 247
 Invalid: 13920

description of work (w2b1_q03)

File: LABOR

Overview

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

Valid cases: 247
 Invalid: 13920

employers in last 7 days (w2b1_q04)

File: LABOR

Overview

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

Valid cases: 27
 Invalid: 14140

days worked past 7 days (w2b1_q05)

File: LABOR

Overview

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

Valid cases: 247
 Invalid: 13920

hours worked past 7 days (w2b1_q06)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-60

Valid cases: 247
 Invalid: 13920
 Minimum: 2
 Maximum: 60
 Mean: 18.9
 Standard deviation: 10.3

weeks worked past 12 months (w2b1_q07)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 247
 Invalid: 13920
 Minimum: 1
 Maximum: 52
 Mean: 35.2
 Standard deviation: 15.7

hours per week worked in report (w2b1_q08)

File: LABOR

Overview

Type: Continuous	Valid cases: 247
Format: numeric	Invalid: 13920
Width: 3	Minimum: 2
Decimals: 0	Maximum: 168
Range: 2-168	Mean: 21.7
	Standard deviation: 14.7

other work performed in past 7 (w2b1_q09)

File: LABOR

Overview

Type: Discrete	Valid cases: 247
Format: numeric	Invalid: 13920
Width: 1	
Decimals: 0	
Range: 1-2	

1st - 2nd highest answers in q- (w2b1_q10)

File: LABOR

Overview

Type: Discrete	Valid cases: 247
Format: numeric	Invalid: 13920
Width: 1	
Decimals: 0	
Range: 2-2	

occupation code (w3b1_q1b)

File: LABOR

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 14166
Width: 2	
Decimals: 0	
Range: 1-99	

industry code (w3b1_q2b)

File: LABOR

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 14166
Width: 4	
Decimals: 0	
Range: 111-9900	

description of work (w3b1_q03)

File: LABOR

Overview

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

Valid cases: 1
Invalid: 14166

employers in last 7 days (w3b1_q04)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 14167

days worked past 7 days (w3b1_q05)

File: LABOR

Overview

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

Valid cases: 1
Invalid: 14166

hours worked past 7 days (w3b1_q06)

File: LABOR

Overview

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

Valid cases: 1
Invalid: 14166

weeks worked past 12 months (w3b1_q07)

File: LABOR

Overview

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

Valid cases: 1
Invalid: 14166

hours per week worked in report (w3b1_q08)

File: LABOR

Overview

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

	Valid cases: 1
	Invalid: 14166

other work performed in past 7 (w3b1_q09)

File: LABOR

Overview

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

	Valid cases: 1
	Invalid: 14166

1st - 2nd highest answers in q- (w3b1_q10)

File: LABOR

Overview

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

	Valid cases: 1
	Invalid: 14166

id code (s6c11_q0)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

	Valid cases: 4597
	Invalid: 9570
	Minimum: 1
	Maximum: 26
	Mean: 3.1
	Standard deviation: 2.9

main occupation - past 7 days (s6c1_q1a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

	Valid cases: 0
	Invalid: 0

main occupation code (s6c1_q1b)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 4597
Invalid: 9570

place of work (s6c1_q02)

File: LABOR

Overview

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

Valid cases: 4597
Invalid: 9570

status in work (s6c1_q03)

File: LABOR

Overview

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

Valid cases: 4597
Invalid: 9570

employer information (s6c1_q04)

File: LABOR

Overview

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

Valid cases: 1891
Invalid: 12276

number of employees in work (s6c1_q05)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-222

Valid cases: 1891
Invalid: 12276

receives wages-salary (s6c1_q06)

File: LABOR

Overview

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

	Valid cases: 1965
	Invalid: 12202

main reason for not receiving s (s6c1_q07)

File: LABOR

Overview

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

	Valid cases: 36
	Invalid: 14131

id code (s6c12_q0)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

	Valid cases: 4597
	Invalid: 9570
	Minimum: 1
	Maximum: 26
	Mean: 3.1
	Standard deviation: 2.9

amnt of last payment (s6c1_q8a)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-20000

	Valid cases: 1929
	Invalid: 12238
	Minimum: 2
	Maximum: 20000
	Mean: 340.2
	Standard deviation: 550.2

curr code (s6c1_q8b)

File: LABOR

Overview

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

	Valid cases: 1929
	Invalid: 12238

time unit (s6c1_q8c)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 1929
 Invalid: 12238

hours of work for reported pay (s6c1_q09)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2304

Valid cases: 1929
 Invalid: 12238
 Minimum: 1
 Maximum: 2304
 Mean: 157.7
 Standard deviation: 108.3

other forms of payment for work (s6c1_q10)

File: LABOR

Overview

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

Valid cases: 1965
 Invalid: 12202

value of non-cash payments (s6c1q11a)

File: LABOR

Overview

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

Valid cases: 285
 Invalid: 13882
 Minimum: 0
 Maximum: 1000
 Mean: 59.3
 Standard deviation: 126

curr code (s6c1q11b)

File: LABOR

Overview

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

Valid cases: 285
 Invalid: 13882

time unit (s6c1q11c)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 285
 Invalid: 13882

sole employer (s6c1_q12)

File: LABOR

Overview

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

Valid cases: 1965
 Invalid: 12202

days worked in past 7 days (s6c1_q13)

File: LABOR

Overview

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

Valid cases: 255
 Invalid: 13912

hours worked in past 7 days (s6c1_q14)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 8-168

Valid cases: 255
 Invalid: 13912
 Minimum: 8
 Maximum: 168
 Mean: 41.7
 Standard deviation: 17.2

weeks worked in past 12 months (s6c1_q15)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 255
 Invalid: 13912
 Minimum: 1
 Maximum: 52
 Mean: 41.2
 Standard deviation: 15.9

hours worked per week in past 1 (s6c1_q16)

File: LABOR

Overview

Type: Continuous	Valid cases: 255
Format: numeric	Invalid: 13912
Width: 3	Minimum: 8
Decimals: 0	Maximum: 168
Range: 8-168	Mean: 43.9
	Standard deviation: 18.7

reported more than 1 work for p (s6c1_q17)

File: LABOR

Overview

Type: Discrete	Valid cases: 4597
Format: numeric	Invalid: 9570
Width: 1	
Decimals: 0	
Range: 1-2	

id code (s6c13_q0)

File: LABOR

Overview

Type: Continuous	Valid cases: 4597
Format: numeric	Invalid: 9570
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 3.1
	Standard deviation: 2.9

description of work (s6c1q18a)

File: LABOR

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

occupation code (s6c1q18b)

File: LABOR

Overview

Type: Discrete	Valid cases: 247
Format: numeric	Invalid: 13920
Width: 2	
Decimals: 0	
Range: 1-99	

place of work (s6c1_q19)

File: LABOR

Overview

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

Valid cases: 247
Invalid: 13920

status in work (s6c1_q20)

File: LABOR

Overview

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

Valid cases: 247
Invalid: 13920

employer information (s6c1_q21)

File: LABOR

Overview

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

Valid cases: 29
Invalid: 14138

number of employees in work (s6c1_q22)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-222

Valid cases: 29
Invalid: 14138

receives payment for work perfo (s6c1_q23)

File: LABOR

Overview

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

Valid cases: 33
Invalid: 14134

reason for not receiving paymen (s6c1_q24)

File: LABOR

Overview

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

Valid cases: 5
 Invalid: 14162

id code (s6c14_q0)

File: LABOR

Overview

Type: Continuous	Valid cases: 4595
Format: numeric	Invalid: 9572
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 3.1
	Standard deviation: 2.9

amount of last payment (s6c1q25a)

File: LABOR

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 14139
Width: 3	Minimum: 15
Decimals: 0	Maximum: 550
Range: 15-550	Mean: 185.1
	Standard deviation: 139.9

curr code (s6c1q25b)

File: LABOR

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 14139
Width: 1	
Decimals: 0	
Range: 1-2	

time unit (s6c1q25c)

File: LABOR

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 14139
Width: 1	
Decimals: 0	
Range: 2-9	

hours of work for reported pay (s6c1_q26)

File: LABOR

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 14139
Width: 3	Minimum: 8
Decimals: 0	Maximum: 168
Range: 8-168	Mean: 72.4
	Standard deviation: 53.3

other forms of payment for work (s6c1_q27)

File: LABOR

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 14134
Width: 1	
Decimals: 0	
Range: 1-2	

value of non-cash payments (s6c1q28a)

File: LABOR

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 14163
Width: 3	Minimum: 5
Decimals: 0	Maximum: 100
Range: 5-100	Mean: 30.5
	Standard deviation: 46.4

curr code (s6c1q28b)

File: LABOR

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 14163
Width: 1	
Decimals: 0	
Range: 1-2	

time unit (s6c1q28c)

File: LABOR

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 14163
Width: 1	
Decimals: 0	
Range: 2-9	

sole employer (s6c1_q29)

File: LABOR

Overview

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

Valid cases: 33
 Invalid: 14134

days worked in past 7 days (s6c1_q30)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-7

Valid cases: 3
 Invalid: 14164

hours worked in past 7 days (s6c1_q31)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 24-50

Valid cases: 3
 Invalid: 14164
 Minimum: 24
 Maximum: 50
 Mean: 34.7
 Standard deviation: 13.6

weeks worked in past 12 months (s6c1_q32)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-52

Valid cases: 3
 Invalid: 14164
 Minimum: 16
 Maximum: 52
 Mean: 36
 Standard deviation: 18.3

hours worked per week in past 1 (s6c1_q33)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 24-70

Valid cases: 3
 Invalid: 14164
 Minimum: 24
 Maximum: 70
 Mean: 41.3
 Standard deviation: 25

id code (s6a21_q0)

File: LABOR

Overview

Type: Continuous	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 4.3
	Standard deviation: 3

respondent code (s6a2_q01)

File: LABOR

Overview

Type: Continuous	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 2.6
	Standard deviation: 2.5

has worked for other than famil (s6a2_q02)

File: LABOR

Overview

Type: Discrete	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 1	
Decimals: 0	
Range: 1-2	

worked on family owned farm (s6a2_q03)

File: LABOR

Overview

Type: Discrete	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 1	
Decimals: 0	
Range: 1-2	

worked on family owned business (s6a2_q04)

File: LABOR

Overview

Type: Discrete	Valid cases: 9570
Format: numeric	Invalid: 4597
Width: 1	
Decimals: 0	
Range: 1-2	

answer chk 2-3-4 (s6a2_q05)

File: LABOR

Overview

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

Valid cases: 9570
 Invalid: 4597

has performed non-traditional w (s6a2_q06)

File: LABOR

Overview

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

Valid cases: 8916
 Invalid: 5251

has permanent job (s6a2_q07)

File: LABOR

Overview

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

Valid cases: 8916
 Invalid: 5251

reason for not working past 12 (s6a2_q08)

File: LABOR

Overview

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

Valid cases: 80
 Invalid: 14087

searched for work past 12 month (s6a2_q09)

File: LABOR

Overview

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

Valid cases: 8834
 Invalid: 5333

reason for not seeking work pas (s6a2_q10)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 8188
 Invalid: 5979

id code (s6b21_q0)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 5248
 Invalid: 8919

activity code (s6b21_qa)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 5248
 Invalid: 0

written descriptn of work pe (s6b2_q1a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

occupation code (s6b2_q1b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 5248
 Invalid: 8919

written dscptn of business conn (s6b2_q2a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

industry code (s6b2_q2b)**File: LABOR****Overview**

Type: Discrete	Valid cases: 5249
Format: numeric	Invalid: 8918
Width: 4	
Decimals: 0	
Range: 111-9900	

description of work (s6b2_q03)**File: LABOR****Overview**

Type: Discrete	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 1	
Decimals: 0	
Range: 1-3	

employers in last 12 months (s6b2_q04)**File: LABOR****Overview**

Type: Continuous	Valid cases: 2160
Format: numeric	Invalid: 12007
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 1.7
	Standard deviation: 4.6

id code (s6b22_q0)**File: LABOR****Overview**

Type: Continuous	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 3.1
	Standard deviation: 2.8

activity code (s6b22_qa)**File: LABOR****Overview**

Type: Discrete	Valid cases: 5248
Format: character	Invalid: 0
Width: 1	

weeks worked past 12 months (s6b2_q05)

File: LABOR

Overview

Type: Continuous	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 2	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	Mean: 37.7
	Standard deviation: 16.3

hours per week worked (s6b2_q06)

File: LABOR

Overview

Type: Continuous	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 3	Minimum: 2
Decimals: 0	Maximum: 168
Range: 2-168	Mean: 40.5
	Standard deviation: 20.8

hours per year worked (s6b2_q07)

File: LABOR

Overview

Type: Continuous	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 4	Minimum: 12
Decimals: 0	Maximum: 8400
Range: 12-8400	Mean: 1551.5
	Standard deviation: 1070

other work performed in past 12 (s6b2_q08)

File: LABOR

Overview

Type: Discrete	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 1	
Decimals: 0	
Range: 1-2	

1st - 2nd highest answers in q- (s6b2_q09)

File: LABOR

Overview

Type: Discrete	Valid cases: 5248
Format: numeric	Invalid: 8919
Width: 1	
Decimals: 0	
Range: 1-3	

occupation code (w2b2_q1b)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 385
Format: numeric	Invalid: 13782
Width: 2	
Decimals: 0	
Range: 1-99	

industry code (w2b2_q2b)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 4	
Decimals: 0	
Range: 111-9900	

description of work (w2b2_q03)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 1	
Decimals: 0	
Range: 1-3	

employers in last 12 months (w2b2_q04)**File:** LABOR**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 14064
Width: 2	
Decimals: 0	
Range: 0-10	

weeks worked past 12 months (w2b2_q05)**File:** LABOR**Overview**

Type: Continuous	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 24.4
	Standard deviation: 17

hours per week worked (w2b2_q06)

File: LABOR

Overview

Type: Continuous	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 2	Minimum: 3
Decimals: 0	Maximum: 84
Range: 3-84	Mean: 27.4
	Standard deviation: 18.1

hours per year worked (w2b2_q07)

File: LABOR

Overview

Type: Continuous	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 4	Minimum: 12
Decimals: 0	Maximum: 2800
Range: 12-2800	Mean: 583.7
	Standard deviation: 470.5

other work performed in past 12 (w2b2_q08)

File: LABOR

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 1	
Decimals: 0	
Range: 1-2	

1st - 2nd highest answers in q- (w2b2_q09)

File: LABOR

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 13784
Width: 1	
Decimals: 0	
Range: 1-3	

occupation code (w3b2_q1b)

File: LABOR

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 14164
Width: 2	
Decimals: 0	
Range: 1-99	

industry code (w3b2_q2b)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 111-9900

Valid cases: 3
Invalid: 14164

description of work (w3b2_q03)

File: LABOR

Overview

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

Valid cases: 3
Invalid: 14164

employers in last 12 months (w3b2_q04)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 14167

weeks worked past 12 months (w3b2_q05)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-12

Valid cases: 3
Invalid: 14164

hours per week worked (w3b2_q06)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 12-24

Valid cases: 3
Invalid: 14164

hours per year worked (w3b2_q07)

File: LABOR

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 14164
Width: 3	Minimum: 60
Decimals: 0	Maximum: 144
Range: 60-144	Mean: 100
	Standard deviation: 42.1

other work performed in past 12 (w3b2_q08)

File: LABOR

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 14164
Width: 1	
Decimals: 0	
Range: 1-2	

1st - 2nd highest answers in q- (w3b2_q09)

File: LABOR

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 14164
Width: 1	
Decimals: 0	
Range: 1-3	

id code (s6c21_q0)

File: LABOR

Overview

Type: Continuous	Valid cases: 5249
Format: numeric	Invalid: 8918
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 3.1
	Standard deviation: 2.8

main occupation - past 12 month (s6c2_q1a)

File: LABOR

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

occupation code (s6c2_q1b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 5249
 Invalid: 8918

place of work (s6c2_q02)

File: LABOR

Overview

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

Valid cases: 5249
 Invalid: 8918

status in work (s6c2_q03)

File: LABOR

Overview

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

Valid cases: 5249
 Invalid: 8918

employer information (s6c2_q04)

File: LABOR

Overview

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

Valid cases: 2183
 Invalid: 11984

number of employees in work (s6c2_q05)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-222

Valid cases: 2180
 Invalid: 11987

receives wages-salary (s6c2_q06)

File: LABOR

Overview

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

Valid cases: 2251
 Invalid: 11916

main reason for not receiving s (s6c2_q07)

File: LABOR

Overview

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

Valid cases: 57
 Invalid: 14110

id code (s6c22_q0)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 5249
 Invalid: 8918
 Minimum: 1
 Maximum: 26
 Mean: 3.1
 Standard deviation: 2.8

amount of last payment (s6c2_q8a)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-13000

Valid cases: 2194
 Invalid: 11973
 Minimum: 0
 Maximum: 13000
 Mean: 348.4
 Standard deviation: 496.4

curr code (s6c2_q8b)

File: LABOR

Overview

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

Valid cases: 2194
 Invalid: 11973

time unit (s6c2_q8c)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 2194
 Invalid: 11973

hours of work for reported pay (s6c2_q09)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8400

Valid cases: 2187
 Invalid: 11980
 Minimum: 0
 Maximum: 8400
 Mean: 168.3
 Standard deviation: 242.4

other forms of payment for work (s6c2_q10)

File: LABOR

Overview

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

Valid cases: 2251
 Invalid: 11916

value of non-cash payments (s6c2q11a)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1200

Valid cases: 321
 Invalid: 13846
 Minimum: 1
 Maximum: 1200
 Mean: 53.7
 Standard deviation: 123.7

curr code (s6c2q11b)

File: LABOR

Overview

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

Valid cases: 322
 Invalid: 13845

time unit (s6c2q11c)

File: LABOR

Overview

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

Valid cases: 322
 Invalid: 13845

sole employer (s6c2_q12)

File: LABOR

Overview

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

Valid cases: 2251
 Invalid: 11916

months worked (s6c2_q13)

File: LABOR

Overview

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

Valid cases: 403
 Invalid: 13764

weeks worked in past 12 months (s6c2_q14)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-52

Valid cases: 403
 Invalid: 13764
 Minimum: 0
 Maximum: 52
 Mean: 27.7
 Standard deviation: 21.5

hours worked per week in past 1 (s6c2_q15)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-560

Valid cases: 403
 Invalid: 13764
 Minimum: 2
 Maximum: 560
 Mean: 48.5
 Standard deviation: 36

reported more than 1 work for p (s6c2_q16)

File: LABOR

Overview

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

Valid cases: 5249
 Invalid: 8918

id code (s6c23_q0)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 5249
 Invalid: 8918
 Minimum: 1
 Maximum: 26
 Mean: 3.1
 Standard deviation: 2.8

second occupation - past 12 mon (s6c2q17a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

occupation code (s6c2q17b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 386
 Invalid: 13781

place of work (s6c2_q18)

File: LABOR

Overview

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

Valid cases: 385
 Invalid: 13782

status in work (s6c2_q19)

File: LABOR

Overview

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

Valid cases: 385
 Invalid: 13782

employer information (s6c2_q20)

File: LABOR

Overview

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

Valid cases: 102
 Invalid: 14065

number of employees in work (s6c2_q21)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-222

Valid cases: 102
 Invalid: 14065

receives wages-salary (s6c2_q22)

File: LABOR

Overview

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

Valid cases: 102
 Invalid: 14065

main reason for not receiving s (s6c2_q23)

File: LABOR

Overview

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

Valid cases: 11
 Invalid: 14156

id code (s6c24_q0)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 5247
 Invalid: 8920
 Minimum: 1
 Maximum: 26
 Mean: 3.1
 Standard deviation: 2.8

amount of last payment (s6c2q24a)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1800

Valid cases: 95
 Invalid: 14072
 Minimum: 0
 Maximum: 1800
 Mean: 344.9
 Standard deviation: 403.6

curr code (s6c2q24b)

File: LABOR

Overview

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

Valid cases: 95
 Invalid: 14072

time unit (s6c2q24c)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 95
 Invalid: 14072

hours of work for reported pay (s6c2_q25)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-880

Valid cases: 95
 Invalid: 14072
 Minimum: 0
 Maximum: 880
 Mean: 133.6
 Standard deviation: 152.5

other forms of payment for work (s6c2_q26)

File: LABOR

Overview

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

Valid cases: 106
Invalid: 14061

value of non-cash payments (s6c2q27a)**File: LABOR****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-300

Valid cases: 20
Invalid: 14147
Minimum: 1
Maximum: 300
Mean: 85.4
Standard deviation: 95.7

curr code (s6c2q27b)**File: LABOR****Overview**

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

Valid cases: 20
Invalid: 14147

time unit (s6c2q27c)**File: LABOR****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 20
Invalid: 14147

sole employer (s6c2_q28)**File: LABOR****Overview**

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

Valid cases: 106
Invalid: 14061

months worked (s6c2_q29)**File: LABOR****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

	Valid cases: 45
	Invalid: 14122

weeks worked in past 12 months (s6c2_q30)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-52

	Valid cases: 45
	Invalid: 14122
	Minimum: 0
	Maximum: 52
	Mean: 10.8
	Standard deviation: 13.1

hours worked per week in past 1 (s6c2_q31)

File: LABOR

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

	Valid cases: 45
	Invalid: 14122
	Minimum: 0
	Maximum: 84
	Mean: 25.1
	Standard deviation: 25.5

id code (s6d_q01)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

	Valid cases: 3916
	Invalid: 10251

activity code (s6d_q0a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

	Valid cases: 3917
	Invalid: 0

written description of work pe (s6d_q2a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

occupation code (s6d_q2b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 9366
 Invalid: 4801

written dscptn of business conn (s6d_q3a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

industry code (s6d_q3b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 111-9900

Valid cases: 3908
 Invalid: 10259

other activity (s6d_q04)

File: LABOR

Overview

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

Valid cases: 3908
 Invalid: 10259

1st most important activities (s6d_q05)

File: LABOR

Overview

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

Valid cases: 3906
 Invalid: 10261

occupation code (2nd activity) (w2d_q2b)

File: LABOR

Overview

Type: Discrete	Valid cases: 300
Format: numeric	Invalid: 13867
Width: 3	
Decimals: 0	
Range: 1-999	

industry code (2nd activity) (w2d_q3b)

File: LABOR

Overview

Type: Discrete	Valid cases: 300
Format: numeric	Invalid: 13867
Width: 4	
Decimals: 0	
Range: 111-9900	

other activity (2nd activity) (w2d_q04)

File: LABOR

Overview

Type: Discrete	Valid cases: 300
Format: numeric	Invalid: 13867
Width: 1	
Decimals: 0	
Range: 1-2	

2nd most important activities (w2d_q05)

File: LABOR

Overview

Type: Discrete	Valid cases: 300
Format: numeric	Invalid: 13867
Width: 1	
Decimals: 0	
Range: 1-3	

occupation code (3rd activity) (w3d_q2b)

File: LABOR

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 14167
Width: 3	
Decimals: 0	
Range: 1-999	

industry code (3rd activity) (w3d_q3b)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 111-9900

Valid cases: 0
 Invalid: 14167

other activity (w3d_q04)

File: LABOR

Overview

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

Valid cases: 0
 Invalid: 14167

3rd most important activities (w3d_q05)

File: LABOR

Overview

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

Valid cases: 0
 Invalid: 14167

id code (s6e1_q0)

File: LABOR

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 3906
 Invalid: 10261

occupation (s6e_q1a)

File: LABOR

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

occupation code (s6e_q1b)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 3906
Invalid: 10261

place of work (s6e_q02)**File: LABOR****Overview**

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

Valid cases: 3906
Invalid: 10261

status in work (s6e_q03)**File: LABOR****Overview**

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

Valid cases: 3906
Invalid: 10261

working in this business in las (s6e_q04)**File: LABOR****Overview**

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

Valid cases: 1543
Invalid: 12624

employer information (s6e_q05)**File: LABOR****Overview**

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

Valid cases: 2735
Invalid: 11432

employees in work (s6e_q06)**File: LABOR****Overview**

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-222

Valid cases: 3860
Invalid: 10307

entitled to benefits (s6e_q07)

File: LABOR

Overview

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

Valid cases: 3904
Invalid: 10263

id code (s6e2_q0)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 3853
Invalid: 10314

working for this employer in la (s6e_q08)

File: LABOR

Overview

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

Valid cases: 3852
Invalid: 10315

reason for not working there at (s6e_q09)

File: LABOR

Overview

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

Valid cases: 1690
Invalid: 12477

reason for loosing job (s6e_q10)

File: LABOR

Overview

Type: Discrete	Valid cases: 828
Format: numeric	Invalid: 13339
Width: 1	
Decimals: 0	
Range: 1-7	

found replacement work (s6e_q11)

File: LABOR

Overview

Type: Discrete	Valid cases: 1074
Format: numeric	Invalid: 13093
Width: 1	
Decimals: 0	
Range: 1-2	

weeks between jobs (s6e_q12)

File: LABOR

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 14028
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 25.2
	Standard deviation: 19.4

number of jobs since that work (s6e_q13)

File: LABOR

Overview

Type: Discrete	Valid cases: 196
Format: numeric	Invalid: 13971
Width: 1	
Decimals: 0	
Range: 0-9	

years out of work since last jo (s6e_q14a)

File: LABOR

Overview

Type: Continuous	Valid cases: 1072
Format: numeric	Invalid: 13095
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 5.9
	Standard deviation: 4.1

months out of work since last j (s6e_q14b)

File: LABOR

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 358
Invalid: 13809

(hhid)

File: LABOR

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-65312

Valid cases: 14167
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 19326.7
Standard deviation: 16172.2

enterprise id (s9a_q2a)**File:** NONFARM**Overview**

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

Valid cases: 325
 Invalid: 0

written description (s9a_q2b)**File:** NONFARM**Overview**

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

code (s9a_q2c)**File:** NONFARM**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 325
 Invalid: 0

name of most informed person in (s9a_q3a)**File:** NONFARM**Overview**

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

id code for most informed perso (s9a_q3b)**File:** NONFARM**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 325
 Invalid: 0
 Minimum: 1
 Maximum: 26
 Mean: 2.5
 Standard deviation: 2.6

enterprise code (s9b_q00)**File:** NONFARM**Overview**

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

Valid cases: 325
 Invalid: 0

respondent is person in charge (s9b_q01)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

id code of respondent (s9b_q02)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 42
 Invalid: 283

enterprise's years of operation (s9b_q3a)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 325
 Invalid: 0

enterprise's months of operatio (s9b_q3b)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

place where enterprise operates (s9b_q04)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

respondent or hh members sole o (s9b_q05)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

number of hh other owners live (s9b_q06)

File: NONFARM

Overview

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

Valid cases: 12
 Invalid: 313

percentage of profits kept by h (s9b_q07)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 12
 Invalid: 313
 Minimum: 0
 Maximum: 99
 Mean: 43.3
 Standard deviation: 31.9

business operated in past 7 day (s9b_q08)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

enterprise code (s9c1_q00)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

answr chk part b - q08 (s9c1_q01)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

has worked in enterprise last 7 (s9c1_q02)

File: NONFARM

Overview

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

Valid cases: 320
Invalid: 5

id code hh member 1 (s9c1_q4a)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 320
Invalid: 5

id code hh member 2 (s9c1_q4b)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 320
Invalid: 5

id code hh member 3 (s9c1_q4c)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-99

Valid cases: 95
Invalid: 230

id code hh member 4 (s9c1_q4d)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-99

Valid cases: 24
Invalid: 301

id code hh member 5 (s9c1_q4e)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-99

Valid cases: 9
Invalid: 316

id code hh member 6 (s9c1_q4f)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 99-99

Valid cases: 2
Invalid: 323

nonhh member employees in last (s9c1_q05)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 320
Invalid: 5

number of employees paid in cas (s9c1_q06)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 95
Invalid: 230

hh members have worked in enter (s9c1_q07)

File: NONFARM

Overview

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

Valid cases: 320
Invalid: 5

id code hh member 1 (s9c1_q9a)

File: NONFARM

Overview

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

Valid cases: 1
Invalid: 324

id code hh member 2 (s9c1_q9b)

File: NONFARM

Overview

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

Valid cases: 1
Invalid: 324

id code hh member 3 (s9c1_q9c)

File: NONFARM

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 99-99

Valid cases: 1
Invalid: 324

id code hh member 4 (s9c1_q9d)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 325

id code hh member 5 (s9c1_q9e)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 325

id code hh member 6 (s9c1_q9f)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 325

nonhh members employed in enterp (s9c1_q10)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-105

Valid cases: 320
 Invalid: 5
 Minimum: 0
 Maximum: 105
 Mean: 1.3
 Standard deviation: 6.2

number of employees payed in ca (s9c1_q11)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-105

Valid cases: 111
 Invalid: 214
 Minimum: 0
 Maximum: 105
 Mean: 3.3
 Standard deviation: 10

enterprise code (s9c2_q00)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

respondent has worked in enterp (s9c2_q12)

File: NONFARM

Overview

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

Valid cases: 4
 Invalid: 321

hhm id code 1 (s9c2q14a)

File: NONFARM

Overview

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

Valid cases: 4
 Invalid: 321

hhm id code 2 (s9c2q14b)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-4

Valid cases: 2
 Invalid: 323

hhm id code 3 (s9c2q14c)

File: NONFARM

Overview

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

Valid cases: 2
 Invalid: 323

hhm id code 4 (s9c2q14d)

File: NONFARM

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-6

Valid cases: 2
 Invalid: 323

hhm id code 5 (s9c2q14e)

File: NONFARM

Overview

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

Valid cases: 2
 Invalid: 323

hhm id code 6 (s9c2q14f)

File: NONFARM

Overview

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

Valid cases: 1
 Invalid: 324

number of non-hh members employ (s9c2_q15)

File: NONFARM

Overview

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

Valid cases: 3
 Invalid: 322

number of employees paid in cas (s9c2_q16)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 3
 Invalid: 322
 Minimum: 1
 Maximum: 100
 Mean: 34
 Standard deviation: 57.2

enterprise code (s9d_q00)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

gross revenue (s9d_q01)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

days in operation in past 7 day (s9d_q02)

File: NONFARM

Overview

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

Valid cases: 320
 Invalid: 5

money received in past 7 days (s9d_q3a)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 320
 Invalid: 5
 Minimum: 0
 Maximum: 20000
 Mean: 887.7
 Standard deviation: 2222.1

currency code (s9d_q3b)

File: NONFARM

Overview

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

Valid cases: 320
 Invalid: 5

non-cash transactions in past 7 (s9d_q04)

File: NONFARM

Overview

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

Valid cases: 320
 Invalid: 5

value of transactions (s9d_q5a)

File: NONFARM

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 309
Width: 5	Minimum: 20
Decimals: 0	Maximum: 20000
Range: 20-20000	Mean: 3698.1
	Standard deviation: 6072.4

currency code (s9d_q5b)

File: NONFARM

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 309
Width: 1	
Decimals: 0	
Range: 1-2	

hh consumed goods from business (s9d_q06)

File: NONFARM

Overview

Type: Discrete	Valid cases: 321
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-2	

value of goods consumed (s9d_q7a)

File: NONFARM

Overview

Type: Continuous	Valid cases: 218
Format: numeric	Invalid: 107
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 204.1
	Standard deviation: 202.2

currency code (s9d_q7b)

File: NONFARM

Overview

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

Valid cases: 218
 Invalid: 107

months in operation in past 12 (s9d_q08)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

days in operation in functionin (s9d_q09)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0
 Minimum: 0
 Maximum: 31
 Mean: 25.8
 Standard deviation: 6.2

enterprise code (s9e_q00)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

rank of sales in oct (s9e_q10a)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

rank of sales in nov (s9e_q10b)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in dec (s9e_q10c)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in jan (s9e_q10d)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in feb (s9e_q10e)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in mar (s9e_q10f)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in apr (s9e_q10g)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in may (s9e_q10h)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in jun (s9e_q10i)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in jul (s9e_q10j)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in aug (s9e_q10k)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

rank of sales in sep (s9e_q10l)

File: NONFARM

Overview

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

	Valid cases: 325
	Invalid: 0

level of sales in a high month (s9e_q11)

File: NONFARM

Overview

Type: Continuous	Valid cases: 325
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 4826.8
	Standard deviation: 10194.5

level of sales in an average mo (s9e_q12)

File: NONFARM

Overview

Type: Continuous	Valid cases: 325
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	Mean: 3253.1
	Standard deviation: 6880.2

level of sales in a slow month (s9e_q13a)

File: NONFARM

Overview

Type: Continuous	Valid cases: 325
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 1928.3
	Standard deviation: 4887.7

currency code (s9e_q13b)

File: NONFARM

Overview

Type: Discrete	Valid cases: 325
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

non-cash transactions in past 1 (s9e_q14)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

amount of transactions (s9e_q15a)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-40000

Valid cases: 24
 Invalid: 301
 Minimum: 0
 Maximum: 40000
 Mean: 8463.3
 Standard deviation: 10996.5

currency code (s9e_q15b)

File: NONFARM

Overview

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

Valid cases: 24
 Invalid: 301

hh consumed goods produced by b (s9e_q16)

File: NONFARM

Overview

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

Valid cases: 325
 Invalid: 0

value of goods consumed by hh (s9e_q17a)

File: NONFARM

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 237
 Invalid: 88
 Minimum: 0
 Maximum: 30000
 Mean: 1397.7
 Standard deviation: 3540.2

currency code (s9e_q17b)

File: NONFARM

Overview

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

Valid cases: 237
 Invalid: 88

enterprise code (s9f_q00)**File: NONFARM****Overview**

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

Valid cases: 325
 Invalid: 0

answr check - secb-q08 (s9f_q01)**File: NONFARM****Overview**

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

Valid cases: 325
 Invalid: 0

amount spent in purchase of inp (s9f_q2a)**File: NONFARM****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-51500

Valid cases: 320
 Invalid: 5
 Minimum: 0
 Maximum: 51500
 Mean: 1496.1
 Standard deviation: 5124.7

currency code (s9f_q2b)**File: NONFARM****Overview**

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

Valid cases: 320
 Invalid: 5

amount spent in purchase of inp (s9f_q3a)**File: NONFARM****Overview**

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 325
Invalid: 0
Minimum: 0
Maximum: 1000000
Mean: 8053.9
Standard deviation: 58443.6

currency code (s9f_q3b)

File: NONFARM

Overview

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

Valid cases: 325
Invalid: 0

(hhid)

File: NONFARM

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 104-65007

Valid cases: 325
Invalid: 0
Minimum: 104
Maximum: 65007
Mean: 18526.8
Standard deviation: 10204.4

id code (r4_q01)**File: MISC_A****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1502
 Invalid: 0

relationship (r4_q03)**File: MISC_A****Overview**

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

Valid cases: 1502
 Invalid: 0

where live (r4_q04)**File: MISC_A****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 1502
 Invalid: 0

how much. money (r4_q05a)**File: MISC_A****Overview**

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

Valid cases: 1502
 Invalid: 0

how much. amount (r4_q05b)**File: MISC_A****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-88000

Valid cases: 1502
 Invalid: 0
 Minimum: 0
 Maximum: 88000
 Mean: 3742
 Standard deviation: 6792.3

value of assistance in food (r4_q06)

File: MISC_A

Overview

Type: Continuous	Valid cases: 1502
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 37000
Range: 0-37000	Mean: 575.2
	Standard deviation: 1948.9

specific reason for donation (r4_q07)

File: MISC_A

Overview

Type: Discrete	Valid cases: 1502
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

1st reason (r4_q08a)

File: MISC_A

Overview

Type: Discrete	Valid cases: 447
Format: numeric	Invalid: 1055
Width: 1	
Decimals: 0	
Range: 1-8	

2nd reason (r4_q08b)

File: MISC_A

Overview

Type: Discrete	Valid cases: 447
Format: numeric	Invalid: 1055
Width: 1	
Decimals: 0	
Range: 1-9	

3rd reason (r4_q08c)

File: MISC_A

Overview

Type: Discrete	Valid cases: 276
Format: numeric	Invalid: 1226
Width: 1	
Decimals: 0	
Range: 0-9	

times per year in assistance (r4_q09)

File: MISC_A

Overview

Type: Discrete	Valid cases: 1492
Format: numeric	Invalid: 10
Width: 2	
Decimals: 0	
Range: 0-20	

need to repay assistance (r4_q10)

File: MISC_A

Overview

Type: Discrete	Valid cases: 1502
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(hhid)

File: MISC_A

Overview

Type: Continuous	Valid cases: 1502
Format: numeric	Invalid: 0
Width: 5	Minimum: 104
Decimals: 0	Maximum: 64307
Range: 104-64307	Mean: 15244.4
	Standard deviation: 9954.2

food Ist 6 months (r3_q01)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

how many times in last 6 months (r3_q02)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1077
Format: numeric	Invalid: 1803
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 4.1
	Standard deviation: 2.2

when take place. day (r3_q03a)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1066
Format: numeric	Invalid: 1814
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 13.8
	Standard deviation: 10.4

when take place. month (r3_q03b)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1066
Format: numeric	Invalid: 1814
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 8.9
	Standard deviation: 3.4

who did last distribution (r3_q04)

File: MISC_B

Overview

Type: Discrete	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 1	
Decimals: 0	
Range: 0-9	

who provided the food (r3_q05)

File: MISC_B

Overview

Type: Discrete	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 1	
Decimals: 0	
Range: 0-9	

how much wheat flour (r3_q06a)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 56.2
	Standard deviation: 42.1

how much veg.oil (r3_q06b)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5800
Range: 0-5800	Mean: 11
	Standard deviation: 176.9

how much beans (r3_q06c)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-140	Mean: 5.4
	Standard deviation: 7.7

how much sugar (r3_q06d)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 0.7
	Standard deviation: 2

how much salt (r3_q06e)

File: MISC_B

Overview

Type: Continuous	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0.9
	Standard deviation: 15.2

have ration card (r3_q07)

File: MISC_B

Overview

Type: Discrete	Valid cases: 1087
Format: numeric	Invalid: 1793
Width: 1	
Decimals: 0	
Range: 1-2	

member included in ration card (r3_q08)

File: MISC_B

Overview

Type: Continuous	Valid cases: 913
Format: numeric	Invalid: 1967
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 5.4
	Standard deviation: 3

know ration (r3_q09)

File: MISC_B

Overview

Type: Discrete	Valid cases: 912
Format: numeric	Invalid: 1968
Width: 1	
Decimals: 0	
Range: 1-2	

receive appropiate ration (r3_q10)

File: MISC_B

Overview

Type: Discrete	Valid cases: 622
Format: numeric	Invalid: 2258
Width: 1	
Decimals: 0	
Range: 1-2	

share ration (r3_q11)

File: MISC_B

Overview

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

Valid cases: 913
Invalid: 1967

how much ration last (r3_q12)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 913
Invalid: 1967

de-registered some member (r3_q13)

File: MISC_B

Overview

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

Valid cases: 1086
Invalid: 1794

voluntarily de-registered (r3_q14)

File: MISC_B

Overview

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

Valid cases: 1085
Invalid: 1795

have de-registered sheet (r3_q15)

File: MISC_B

Overview

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

Valid cases: 1083
Invalid: 1797

expect next distribution. day (r3_q16a)

File: MISC_B

Overview

Type: Continuous	Valid cases: 999
Format: numeric	Invalid: 1881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 12.8
	Standard deviation: 24.1

expect next distribution. month (r3_q16b)

File: MISC_B

Overview

Type: Continuous	Valid cases: 999
Format: numeric	Invalid: 1881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 11
	Standard deviation: 23.1

eligible for payment (r3_q17)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

1st benefits type (r3_q18a)

File: MISC_B

Overview

Type: Discrete	Valid cases: 312
Format: numeric	Invalid: 2568
Width: 2	
Decimals: 0	
Range: 1-99	

2nd benefit type (r3_q18b)

File: MISC_B

Overview

Type: Discrete	Valid cases: 306
Format: numeric	Invalid: 2574
Width: 2	
Decimals: 0	
Range: 1-99	

3rd benefit type (r3_q18c)

File: MISC_B

Overview

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 2806
Width: 2	
Decimals: 0	
Range: 1-99	

receive regular payment (r3_q19)

File: MISC_B

Overview

Type: Discrete	Valid cases: 312
Format: numeric	Invalid: 2568
Width: 1	
Decimals: 0	
Range: 1-2	

cash payment last year (r3_q20_1)

File: MISC_B

Overview

Type: Continuous	Valid cases: 312
Format: numeric	Invalid: 2568
Width: 5	Minimum: 0
Decimals: 0	Maximum: 28800
Range: 0-28800	Mean: 1043.9
	Standard deviation: 2873.5

cash payment last year (r3_q20_2)

File: MISC_B

Overview

Type: Continuous	Valid cases: 312
Format: numeric	Invalid: 2568
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8400
Range: 0-8400	Mean: 36.5
	Standard deviation: 480.8

assistance from social welfare (r3_q21)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

how much assistance (r3_q22_1)

File: MISC_B

Overview

Type: Continuous	Valid cases: 298
Format: numeric	Invalid: 2582
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6660
Range: 0-6660	Mean: 257.8
	Standard deviation: 491.6

how much assistance (r3_q22_2)

File: MISC_B

Overview

Type: Continuous	Valid cases: 297
Format: numeric	Invalid: 2583
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 8.9
	Standard deviation: 49.2

some member register in social (r3_q23)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

item for group (r3q24i_1)

File: MISC_B

Overview

Type: Discrete	Valid cases: 393
Format: character	Invalid: 0
Width: 13	

item for group (r3q24i_2)

File: MISC_B

Overview

Type: Discrete	Valid cases: 388
Format: character	Invalid: 0
Width: 13	

item for group (r3q24i_3)

File: MISC_B

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 172
 Invalid: 0

who is register (r3_q24_1)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 393
 Invalid: 2487
 Minimum: 1
 Maximum: 22
 Mean: 2.8
 Standard deviation: 3.1

who is register (r3_q24_2)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 393
 Invalid: 2487
 Minimum: 1
 Maximum: 99
 Mean: 62.8
 Standard deviation: 46.4

who is register (r3_q24_3)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-99

Valid cases: 129
 Invalid: 2751
 Minimum: 2
 Maximum: 99
 Mean: 63.5
 Standard deviation: 45.6

category (r3_q25_1)

File: MISC_B

Overview

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

Valid cases: 393
 Invalid: 2487

category (r3_q25_2)

File: MISC_B

Overview

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

Valid cases: 149
Invalid: 2731

category (r3_q25_3)

File: MISC_B

Overview

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

Valid cases: 50
Invalid: 2830

already received (r3_q26_1)

File: MISC_B

Overview

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

Valid cases: 393
Invalid: 2487

already received (r3_q26_2)

File: MISC_B

Overview

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

Valid cases: 149
Invalid: 2731

already received (r3_q26_3)

File: MISC_B

Overview

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

Valid cases: 50
Invalid: 2830

how many time received (r3_q27_1)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 241
 Invalid: 2639
 Minimum: 0
 Maximum: 100
 Mean: 3.4
 Standard deviation: 6.6

how many time received (r3_q27_2)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 88
 Invalid: 2792
 Minimum: 1
 Maximum: 100
 Mean: 4
 Standard deviation: 10.5

how many time received (r3_q27_3)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 31
 Invalid: 2849
 Minimum: 0
 Maximum: 100
 Mean: 6.5
 Standard deviation: 17.5

how much cash last time (r3_q28_1)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1100

Valid cases: 247
 Invalid: 2633
 Minimum: 0
 Maximum: 1100
 Mean: 110
 Standard deviation: 125.7

how much cash last time (r3_q28_2)

File: MISC_B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-480

Valid cases: 88
 Invalid: 2792
 Minimum: 1
 Maximum: 480
 Mean: 81.3
 Standard deviation: 86.4

how much cash last time (r3_q28_3)

File: MISC_B

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 2850
Width: 3	Minimum: 1
Decimals: 0	Maximum: 480
Range: 1-480	Mean: 95.3
	Standard deviation: 130

receive food last time (r3_q29_1)

File: MISC_B

Overview

Type: Discrete	Valid cases: 243
Format: numeric	Invalid: 2637
Width: 1	
Decimals: 0	
Range: 1-2	

receive food last time (r3_q29_2)

File: MISC_B

Overview

Type: Discrete	Valid cases: 89
Format: numeric	Invalid: 2791
Width: 1	
Decimals: 0	
Range: 1-2	

receive food last time (r3_q29_3)

File: MISC_B

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 2849
Width: 1	
Decimals: 0	
Range: 1-2	

ever visited unmik center (r3_q30)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

ever been visited by unmik staf (r3_q31)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

satisfied with unmik services (r3_q32)

File: MISC_B

Overview

Type: Discrete	Valid cases: 246
Format: numeric	Invalid: 2634
Width: 1	
Decimals: 0	
Range: 1-4	

some member participate in cred (r3_q33)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

some member receive loan (r3_q34)

File: MISC_B

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 2847
Width: 1	
Decimals: 0	
Range: 1-2	

how much loan (r3_q35)

File: MISC_B

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 2855
Width: 5	Minimum: 90
Decimals: 0	Maximum: 90000
Range: 90-90000	Mean: 7971.6
	Standard deviation: 17845.3

who provided loan (r3_q36)

File: MISC_B

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 2855
Width: 1	
Decimals: 0	
Range: 1-7	

aid for repairing/building (r3_q37)

File: MISC_B

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

money (r3_q38a)

File: MISC_B

Overview

Type: Discrete	Valid cases: 504
Format: numeric	Invalid: 2376
Width: 1	
Decimals: 0	
Range: 1-2	

amount (r3_q38b)

File: MISC_B

Overview

Type: Continuous	Valid cases: 504
Format: numeric	Invalid: 2376
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 5958.1
	Standard deviation: 7726.7

who donated (r3_q39)

File: MISC_B

Overview

Type: Discrete	Valid cases: 504
Format: numeric	Invalid: 2376
Width: 1	
Decimals: 0	
Range: 1-7	

any additional aid (r3_q40)

File: MISC_B

Overview

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

Valid cases: 2880
Invalid: 0

group item (r3q41i_1)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 780
Invalid: 0

group item (r3q41i_2)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 781
Invalid: 0

group item (r3q41i_3)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 781
Invalid: 0

group item (r3q41i_4)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 781
Invalid: 0

group item (r3q41i_5)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 781
Invalid: 0

group item (r3q41i_6)**File: MISC_B****Overview**

Type: Discrete
Format: character
Width: 33

Valid cases: 781
Invalid: 0

group item (r3q41i_7)**File: MISC_B****Overview**

Type: Discrete
Format: character
Width: 33

Valid cases: 781
Invalid: 0

aid description (r3q41a_1)**File: MISC_B****Overview**

Type: Discrete
Format: character
Width: 11

Valid cases: 779
Invalid: 0

aid description (r3q41a_2)**File: MISC_B****Overview**

Type: Discrete
Format: character
Width: 10

Valid cases: 781
Invalid: 0

aid description (r3q41a_3)**File: MISC_B****Overview**

Type: Discrete
Format: character
Width: 14

Valid cases: 780
Invalid: 0

aid description (r3q41a_4)**File: MISC_B****Overview**

Type: Discrete
Format: character
Width: 15

Valid cases: 781
Invalid: 0

aid description (r3q41a_5)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 781
Invalid: 0

aid description (r3q41a_6)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 781
Invalid: 0

aid description (r3q41a_7)

File: MISC_B

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 780
Invalid: 0

received aid (r3_q41_1)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

received aid (r3_q41_2)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

received aid (r3_q41_3)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

received aid (r3_q41_4)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

received aid (r3_q41_5)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

received aid (r3_q41_6)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

received aid (r3_q41_7)

File: MISC_B

Overview

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

Valid cases: 777
Invalid: 2103

how much aid received (r3_q42_1)

File: MISC_B

Overview

Type: Continuous	Valid cases: 320
Format: numeric	Invalid: 2560
Width: 3	Minimum: 10
Decimals: 0	Maximum: 600
Range: 10-600	Mean: 128.6
	Standard deviation: 95.6

how much aid received (r3_q42_2)

File: MISC_B

Overview

Type: Continuous	Valid cases: 122
Format: numeric	Invalid: 2758
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1200
Range: 1-1200	Mean: 251.2
	Standard deviation: 268.1

how much aid received (r3_q42_3)

File: MISC_B

Overview

Type: Continuous	Valid cases: 181
Format: numeric	Invalid: 2699
Width: 3	Minimum: 10
Decimals: 0	Maximum: 600
Range: 10-600	Mean: 86.2
	Standard deviation: 74.9

how much aid received (r3_q42_4)

File: MISC_B

Overview

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 2782
Width: 3	Minimum: 5
Decimals: 0	Maximum: 700
Range: 5-700	Mean: 69.9
	Standard deviation: 85.6

how much aid received (r3_q42_5)

File: MISC_B

Overview

Type: Continuous	Valid cases: 273
Format: numeric	Invalid: 2607
Width: 3	Minimum: 3
Decimals: 0	Maximum: 400
Range: 3-400	Mean: 57.6
	Standard deviation: 54.3

how much aid received (r3_q42_6)

File: MISC_B

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 2460
Width: 4	Minimum: 10
Decimals: 0	Maximum: 2000
Range: 10-2000	Mean: 132.5
	Standard deviation: 109.1

how much aid received (r3_q42_7)

File: MISC_B

Overview

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 2762
Width: 5	Minimum: 10
Decimals: 0	Maximum: 10000
Range: 10-10000	Mean: 510.9
	Standard deviation: 1587.8

who donated (r3_q43_1)

File: MISC_B

Overview

Type: Discrete	Valid cases: 320
Format: numeric	Invalid: 2560
Width: 1	
Decimals: 0	
Range: 1-7	

who donated (r3_q43_2)

File: MISC_B

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 2758
Width: 1	
Decimals: 0	
Range: 1-7	

who donated (r3_q43_3)

File: MISC_B

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 2699
Width: 1	
Decimals: 0	
Range: 1-7	

who donated (r3_q43_4)**File: MISC_B****Overview**

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

Valid cases: 98
 Invalid: 2782

who donated (r3_q43_5)**File: MISC_B****Overview**

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

Valid cases: 273
 Invalid: 2607

who donated (r3_q43_6)**File: MISC_B****Overview**

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

Valid cases: 421
 Invalid: 2459

who donated (r3_q43_7)**File: MISC_B****Overview**

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

Valid cases: 118
 Invalid: 2762

last donation. month (r3q44a_1)**File: MISC_B****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 320
 Invalid: 2560

last donation. month (r3q44a_2)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 122
Invalid: 2758

last donation. month (r3q44a_3)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 181
Invalid: 2699

last donation. month (r3q44a_4)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 97
Invalid: 2783

last donation. month (r3q44a_5)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 273
Invalid: 2607

last donation. month (r3q44a_6)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 422
Invalid: 2458

last donation. month (r3q44a_7)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 118
Invalid: 2762

last donation. year (r3q44b_1)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1998-2000

Valid cases: 320
Invalid: 2560

last donation. year (r3q44b_2)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1999-2000

Valid cases: 122
Invalid: 2758

last donation. year (r3q44b_3)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1998-2000

Valid cases: 181
Invalid: 2699

last donation. year (r3q44b_4)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1999-2000

Valid cases: 97
Invalid: 2783

last donation. year (r3q44b_5)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1999-2000

Valid cases: 273
Invalid: 2607

last donation. year (r3q44b_6)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1998-2000

Valid cases: 422
Invalid: 2458

last donation. year (r3q44b_7)

File: MISC_B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1999-2000

Valid cases: 118
Invalid: 2762

(hhid)

File: MISC_B

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-65312

Valid cases: 2880
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 22180.2
Standard deviation: 17955.4

income source (r5_q00)**File: MISC_C****Overview**

Type: Discrete
 Format: character
 Width: 34

Valid cases: 20831
 Invalid: 0

income code (r5_q0c)**File: MISC_C****Overview**

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

Valid cases: 25920
 Invalid: 0

receive any payment (r5_q01)**File: MISC_C****Overview**

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

Valid cases: 25920
 Invalid: 0

money (r5_q02a)**File: MISC_C****Overview**

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

Valid cases: 138
 Invalid: 25782

how much receive (r5_q02b)**File: MISC_C****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-98000

Valid cases: 138
 Invalid: 25782
 Minimum: 1
 Maximum: 98000
 Mean: 6502.1
 Standard deviation: 13739.6

(hhid)**File: MISC_C**

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 102-65312

Valid cases: 25920
Invalid: 0
Minimum: 102
Maximum: 65312
Mean: 22180.2
Standard deviation: 17952.6

(case_id)

File: R_AGRICULTURE_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Agriculture is an important sou (s05_q01)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 150
 Invalid: 0

Percent of workers outside thei (s05_q06)

File: R_AGRICULTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 133
 Invalid: 17
 Minimum: 0
 Maximum: 90
 Mean: 5
 Standard deviation: 12.2

Percent of workers participatin (s05_q07)

File: R_AGRICULTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 131
 Invalid: 19

Source of seeds (s05_q08)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 133
 Invalid: 17

System of labor exchange availa (s05_q09)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 136
 Invalid: 14

Relative loans observed in vill (s05_q10a)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 127
 Invalid: 23

Informal Loans observed in vill (s05_q10b)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 82
 Invalid: 68

In-Kind from suppliers observed (s05_q10c)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 82
 Invalid: 68

NGOS Loan programs observed in (s05_q10d)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 82
 Invalid: 68

Municipality (s00_q00)

File: R_AGRICULTURE_1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 150
Invalid: 0

Village or City (s00_q01)

File: R_AGRICULTURE_1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60004-62182

Valid cases: 150
Invalid: 0
Minimum: 60004
Maximum: 62182
Mean: 61011.2
Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)

File: R_AGRICULTURE_1

Overview

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

Valid cases: 150
Invalid: 0

(case_id)

File: R_AGRICULTURE_2

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 398
Invalid: 0

Crops Cultivated (s05_q02)

File: R_AGRICULTURE_2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 398
Invalid: 0

1st problem faced (s05_q3a)

File: R_AGRICULTURE_2

Overview

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

Valid cases: 398
Invalid: 0

2nd problem faced (s05_q3b)

File: R_AGRICULTURE_2

Overview

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

Valid cases: 392
Invalid: 6

3rd problem faced (s05_q3c)

File: R_AGRICULTURE_2

Overview

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

Valid cases: 375
Invalid: 23

Expectations for next crop in c (s05_q04)

File: R_AGRICULTURE_2

Overview

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

Valid cases: 397
 Invalid: 1

1st Public service available (s05_q5a)**File: R_AGRICULTURE_2****Overview**

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

Valid cases: 397
 Invalid: 1

2nd Public service available (s05_q5b)**File: R_AGRICULTURE_2****Overview**

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

Valid cases: 392
 Invalid: 6

3rd Public service available (s05_q5c)**File: R_AGRICULTURE_2****Overview**

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

Valid cases: 375
 Invalid: 23

Municipality (s00_q00)**File: R_AGRICULTURE_2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 398
 Invalid: 0

Village or City (s00_q01)**File: R_AGRICULTURE_2****Overview**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60004-62182

Valid cases: 398
Invalid: 0
Minimum: 60004
Maximum: 62182
Mean: 61037.3
Standard deviation: 597

Urban - Rural (s00_q02)

File: R_AGRICULTURE_2

Overview

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

Valid cases: 398
Invalid: 0

Area of responsibility (s00_q07)

File: R_AGRICULTURE_2

Overview

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

Valid cases: 398
Invalid: 0

(case_id)

File: R_AGRICULTURE_3

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 552
 Invalid: 0

Code (s52_q00)

File: R_AGRICULTURE_3

Overview

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

Valid cases: 552
 Invalid: 0

Currency Code (s52_q11a)

File: R_AGRICULTURE_3

Overview

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

Valid cases: 438
 Invalid: 114

Average earned daily by man for (s52_q11b)

File: R_AGRICULTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-100

Valid cases: 438
 Invalid: 114
 Minimum: 5
 Maximum: 100
 Mean: 22.5
 Standard deviation: 7.5

Average earned daily by woman f (s52_q12)

File: R_AGRICULTURE_3

Overview

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

Valid cases: 7
 Invalid: 545
 Minimum: 2
 Maximum: 25
 Mean: 21
 Standard deviation: 8.6

Children under 14 receive pay f (s52_q13)

File: R_AGRICULTURE_3

Overview

Type: Discrete	Valid cases: 530
Format: numeric	Invalid: 22
Width: 1	
Decimals: 0	
Range: 1-2	

Average earned daily by child f (s52_q14)

File: R_AGRICULTURE_3

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 552
Width: 1	
Decimals: 0	

Municipality (s00_q00)

File: R_AGRICULTURE_3

Overview

Type: Discrete	Valid cases: 552
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: R_AGRICULTURE_3

Overview

Type: Continuous	Valid cases: 552
Format: numeric	Invalid: 0
Width: 5	Minimum: 60004
Decimals: 0	Maximum: 62182
Range: 60004-62182	Mean: 61032.1
	Standard deviation: 587.5

Urban - Rural (s00_q02)

File: R_AGRICULTURE_3

Overview

Type: Discrete	Valid cases: 552
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: R_AGRICULTURE_3

Overview

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

Valid cases: 552
Invalid: 0

(case_id)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 257
 Invalid: 0

Code (s07_q00)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 257
 Invalid: 0

Name of health care providers i (s07_q01)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 222
 Invalid: 0

Type of health facility (s07_q02)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 220
 Invalid: 37

Entity managing health facility (s07_q03)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 219
 Invalid: 38

Weeks closed last year (s07_q04)

File: R_HEALTH_FACILITIES_1

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 1.9
	Standard deviation: 7.4

Reason for closing facility (s07_q05)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 236
Width: 1	
Decimals: 0	
Range: 1-6	

Kms to nearest available servic (s07_q06)

File: R_HEALTH_FACILITIES_1

Overview

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 37
Width: 5	Minimum: 0
Decimals: 1	Maximum: 110
Range: 0-110	Mean: 16.7
	Standard deviation: 25.2

Means of transportation to acce (s07_q07)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete	Valid cases: 219
Format: numeric	Invalid: 38
Width: 1	
Decimals: 0	
Range: 1-6	

Cost of transport (s07_q8a)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 121
Width: 6	
Decimals: 1	
Range: 0.5-9999	

Curr Code (s07_q8b)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 144
 Invalid: 113

First major shortage in last mo (s07_q9a)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 201
 Invalid: 56

Second major shortage in last m (s07_q9b)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 186
 Invalid: 71

Municipality (s00_q00)

File: R_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 257
 Invalid: 0

Village or City (s00_q01)

File: R_HEALTH_FACILITIES_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 257
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61058.2
 Standard deviation: 609.6

Urban - Rural (s00_q02)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 257
Invalid: 0

Area of responsibility (s00_q07)

File: R_HEALTH_FACILITIES_1

Overview

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

Valid cases: 257
Invalid: 0

(case_id)

File: R_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Land most commonly used (s02_q01)

File: R_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

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

Valid cases: 150
 Invalid: 0

Number of people living in comm (s02_q02)

File: R_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 113-7000

Valid cases: 150
 Invalid: 0
 Minimum: 113
 Maximum: 7000
 Mean: 1596.5
 Standard deviation: 1390.9

Number of HH in community (s02_q03)

File: R_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-780

Valid cases: 150
 Invalid: 0
 Minimum: 5
 Maximum: 780
 Mean: 201.4
 Standard deviation: 156.1

People moved since March 1988 (s02_q04)

File: R_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

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

Valid cases: 149
 Invalid: 1

First major ethninc group found (s02_q5a)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 150
	Invalid: 0

Second major ethnic group found (s02_q5b)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

	Valid cases: 21
	Invalid: 129

First major religion practiced (s02_q6a)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 150
	Invalid: 0

Second major religion practiced (s02_q6b)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 11
	Invalid: 139

1st most vulnerable group in co (s02_q7a)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 146
	Invalid: 4

2nd most vulnerable group in co (s02_q7b)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 148
 Invalid: 2

3rd most vulnerable group in co (s02_q7c)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 140
 Invalid: 10

4th most vulnerable group in co (s02_q7d)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 134
 Invalid: 16

5th most vulnerable group in co (s02_q7e)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 126
 Invalid: 24

Violence outside home (s02_q8a)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
 Invalid: 0

Robbery / Theft (s02_q8b)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Extortion / Bribes (s02_q8c)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Rape (s02_q8d)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Murder (s02_q8e)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Domestic violence (s02_q8f)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Prostitution (s02_q9a)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Alcohol Abuse (s02_q9b)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Drug Abuse (s02_q9c)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Suicide (s02_q9d)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Respondents ID Codes (s02_q10a)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Respondents ID Codes (s02_q10b)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
 Invalid: 0

Respondents ID Codes (s02_q10c)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 10
 Invalid: 140

Municipality (s00_q00)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 150
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61011.2
 Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
 Invalid: 0

Area of responsibility (s00_q07)

File: R_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

(case_id)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

1st Most important employment s (s4a_q1a)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 150
 Invalid: 0

2nd Most important employment s (s4a_q1b)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 149
 Invalid: 1

3rd Most important employment s (s4a_q1c)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 103
 Invalid: 47

1 Most important employment sou (s4a_q2a)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 149
 Invalid: 1

2 Most important employment sou (s4a_q2b)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 148
 Invalid: 2

3 Most important employment sou (s4a_q2c)**File: R_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 98
 Invalid: 52

Expects this to be a permanent (s4a_q03)**File: R_ECONOMY_1****Overview**

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

Valid cases: 150
 Invalid: 0

1st Major Economic Issue (s4a_q4a)**File: R_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 150
 Invalid: 0

2nd Major Economic Issue (s4a_q4b)**File: R_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 149
 Invalid: 1

3rd Major Economic Issue (s4a_q4c)**File: R_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 145
 Invalid: 5

Village Employment Rural Progra (s4a_q11)

File: R_ECONOMY_1

Overview

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

Valid cases: 150
 Invalid: 0

Daily wage for male workers (s4a_q12a)

File: R_ECONOMY_1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 200-300

Valid cases: 3
 Invalid: 147
 Minimum: 200
 Maximum: 300
 Mean: 250
 Standard deviation: 50

Daily wage for female workers (s4a_q12b)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 250-250

Valid cases: 2
 Invalid: 148

Currency Code (s4a_q12c)

File: R_ECONOMY_1

Overview

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

Valid cases: 3
 Invalid: 147

Respondents ID Codes (s4a_q14a)

File: R_ECONOMY_1

Overview

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

Valid cases: 150
 Invalid: 0

Respondents ID Codes (s4a_q14b)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 150
 Invalid: 0

Respondents ID Codes (s4a_q14c)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 9
 Invalid: 141

Municipality (s00_q00)

File: R_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)

File: R_ECONOMY_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 150
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61011.2
 Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_ECONOMY_1

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)

File: R_ECONOMY_1

Overview

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

Valid cases: 150
Invalid: 0

(case_id)

File: R_ECONOMY_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 189
 Invalid: 0

Most common types of industries (s4a_q05)

File: R_ECONOMY_2

Overview

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

Valid cases: 189
 Invalid: 0

Employs laborers (s4a_q06)

File: R_ECONOMY_2

Overview

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

Valid cases: 189
 Invalid: 0

Currency Code (s4a_q7a)

File: R_ECONOMY_2

Overview

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

Valid cases: 51
 Invalid: 138

Average daily wage for male (s4a_q7b)

File: R_ECONOMY_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 8-500

Valid cases: 56
 Invalid: 133
 Minimum: 8
 Maximum: 500
 Mean: 58.5
 Standard deviation: 110.5

Average daily wage for female (s4a_q08)

File: R_ECONOMY_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-25

Valid cases: 27
 Invalid: 162

Children under 14 working in bu (s4a_q09)

File: R_ECONOMY_2

Overview

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

Valid cases: 56
 Invalid: 133

Average daily wage for child (s4a_q10)

File: R_ECONOMY_2

Overview

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

Valid cases: 1
 Invalid: 188

Municipality (s00_q00)

File: R_ECONOMY_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 189
 Invalid: 0

Village or City (s00_q01)

File: R_ECONOMY_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 189
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61048.2
 Standard deviation: 644.5

Urban - Rural (s00_q02)

File: R_ECONOMY_2

Overview

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

Valid cases: 189
Invalid: 0

Area of responsibility (s00_q07)

File: R_ECONOMY_2

Overview

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

Valid cases: 189
Invalid: 0

(case_id)**File: R_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Municipality (s00_q00)**File: R_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)**File: R_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 150
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61011.2
 Standard deviation: 583.6

Urban - Rural (s00_q02)**File: R_GENERAL_INFORMATION****Overview**

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

Valid cases: 150
 Invalid: 0

Area of responsibility (s00_q07)**File: R_GENERAL_INFORMATION****Overview**

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

Valid cases: 150
 Invalid: 0

Interviewer (s00_q03)**File: R_GENERAL_INFORMATION**

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 150
 Invalid: 0

Supervisor (s00_q04)**File: R_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 150
 Invalid: 0

Data Entry Operator (s00_q05)**File: R_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 150
 Invalid: 0

Date (s00_q06)**File: R_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 111000-31102000

Valid cases: 143
 Invalid: 7
 Minimum: 111000
 Maximum: 31102000
 Mean: 14561643.4
 Standard deviation: 8727066.3

Day of the Interview (s00_q06a)**File: R_GENERAL_INFORMATION****Overview**

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

Valid cases: 143
 Invalid: 7
 Minimum: 1
 Maximum: 31
 Mean: 14.6
 Standard deviation: 8.7

Month of Interview (s00_q06b)**File: R_GENERAL_INFORMATION**

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-12

Valid cases: 143
 Invalid: 7

Year of the Interview (s00_q06c)

File: R_GENERAL_INFORMATION

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-2000

Valid cases: 145
 Invalid: 5

Pre1 Case Date (s00_dat0)

File: R_GENERAL_INFORMATION

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2001061-20010621

Valid cases: 150
 Invalid: 0
 Minimum: 2001061
 Maximum: 20010621
 Mean: 19889437.9
 Standard deviation: 1470384.8

Pre1 Case Time (s00_tim0)

File: R_GENERAL_INFORMATION

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10000-900000

Valid cases: 142
 Invalid: 8
 Minimum: 10000
 Maximum: 900000
 Mean: 129013
 Standard deviation: 69295.7

Post1 Case Date (s00_dat1)

File: R_GENERAL_INFORMATION

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20001229-20010621

Valid cases: 150
 Invalid: 0
 Minimum: 20001229
 Maximum: 20010621
 Mean: 20009501.7
 Standard deviation: 2673

Post1 Case Time (s00_tim1)

File: R_GENERAL_INFORMATION

Overview

Type: Continuous	Valid cases: 141
Format: numeric	Invalid: 9
Width: 6	Minimum: 100000
Decimals: 0	Maximum: 190000
Range: 100000-190000	Mean: 132967
	Standard deviation: 20057.6

(case_id)

File: R_HEALTH_FACILITIES_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Place where women give birth (s07_q10)

File: R_HEALTH_FACILITIES_2

Overview

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

Valid cases: 145
 Invalid: 5

Inmunization campaign in past 1 (s07_q11)

File: R_HEALTH_FACILITIES_2

Overview

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

Valid cases: 146
 Invalid: 4

Municipality (s00_q00)

File: R_HEALTH_FACILITIES_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)

File: R_HEALTH_FACILITIES_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 150
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61011.2
 Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_HEALTH_FACILITIES_2

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)**File: R_HEALTH_FACILITIES_2****Overview**

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

Valid cases: 150
Invalid: 0

(case_id)

File: R_INDUSTRY_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 450
 Invalid: 0

Factories within a one hour com (s4b_q05)

File: R_INDUSTRY_1

Overview

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

Valid cases: 441
 Invalid: 9

Codes (s4b_qsc)

File: R_INDUSTRY_1

Overview

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

Valid cases: 0
 Invalid: 450

Item Code (s4b_q00)

File: R_INDUSTRY_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 450
 Invalid: 0

Employers involved in manufactu (s4b_q01)

File: R_INDUSTRY_1

Overview

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

Valid cases: 440
 Invalid: 10

Number of socially-owned employ (s4b_q02)

File: R_INDUSTRY_1

Overview

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

Valid cases: 85
 Invalid: 365

Number employing at least 20 pe (s4b_q03)

File: R_INDUSTRY_1

Overview

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

Valid cases: 79
 Invalid: 371

Number employing less than 10 p (s4b_q04)

File: R_INDUSTRY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 76
 Invalid: 374

Municipality (s00_q00)

File: R_INDUSTRY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 450
 Invalid: 0

Village or City (s00_q01)

File: R_INDUSTRY_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 450
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61011.2
 Standard deviation: 582.3

Urban - Rural (s00_q02)

File: R_INDUSTRY_1

Overview

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

Valid cases: 450
Invalid: 0

Area of responsibility (s00_q07)

File: R_INDUSTRY_1

Overview

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

Valid cases: 450
Invalid: 0

(case_id)

File: R_INDUSTRY_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 139
 Invalid: 0

Factory nam (s4b_q06)

File: R_INDUSTRY_2

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 139
 Invalid: 0

People working in factory (s4b_q07)

File: R_INDUSTRY_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 138
 Invalid: 1
 Minimum: 0
 Maximum: 800
 Mean: 21.1
 Standard deviation: 91.1

People on leave w/o pay (s4b_q08)

File: R_INDUSTRY_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 132
 Invalid: 7
 Minimum: 0
 Maximum: 500
 Mean: 12.8
 Standard deviation: 62.5

Owner (s4b_q09)

File: R_INDUSTRY_2

Overview

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

Valid cases: 138
 Invalid: 1

Average daily wage of male labo (s4b_q10)

File: R_INDUSTRY_2

Overview

Type: Continuous	Valid cases: 129
Format: numeric	Invalid: 10
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 93.4
	Standard deviation: 126.7

Average daily wage of female la (s4b_q11)

File: R_INDUSTRY_2

Overview

Type: Continuous	Valid cases: 59
Format: numeric	Invalid: 80
Width: 3	Minimum: 6
Decimals: 0	Maximum: 220
Range: 6-220	Mean: 28.5
	Standard deviation: 49

Children under 14 working in fa (s4b_q12)

File: R_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Average daily wage of child lab (s4b_q13)

File: R_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 139
Width: 1	
Decimals: 0	

Municipality (s00_q00)

File: R_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: R_INDUSTRY_2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60007-62100

Valid cases: 139
Invalid: 0
Minimum: 60007
Maximum: 62100
Mean: 60941.9
Standard deviation: 544.6

Urban - Rural (s00_q02)

File: R_INDUSTRY_2

Overview

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

Valid cases: 139
Invalid: 0

Area of responsibility (s00_q07)

File: R_INDUSTRY_2

Overview

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

Valid cases: 139
Invalid: 0

(case_id)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 3150
 Invalid: 0

Service (s3a_qsc)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 3150

Service Code (s3a_q0a)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1****Overview**

Type: Discrete
 Format: character
 Width: 2

Valid cases: 3150
 Invalid: 0

Within/Outside of boundaries (s3a_q01)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1****Overview**

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

Valid cases: 3114
 Invalid: 36

Kms away from community center (s3a_q02)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 1
 Range: 0-110

Valid cases: 2556
 Invalid: 594
 Minimum: 0
 Maximum: 110
 Mean: 8.9
 Standard deviation: 11.6

Provider of service (s3a_q03)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 2098
 Invalid: 1052

Available within/outside bounda (s3a_q04)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 2083
 Invalid: 1067

Former provider of service (s3a_q05)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 2077
 Invalid: 1073

Municipality (s00_q00)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 3150
 Invalid: 0

Village or City (s00_q01)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 3150
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61011.2
 Standard deviation: 581.7

Urban - Rural (s00_q02)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 3150
Invalid: 0

Area of responsibility (s00_q07)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 3150
Invalid: 0

(case_id)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Distance from Com. Center to Pr (s3b_q6a)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 1
 Range: 12-135

Valid cases: 150
 Invalid: 0
 Minimum: 12
 Maximum: 135
 Mean: 63.1
 Standard deviation: 28.2

Distance from Com. Center to Mu (s3b_q6b)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 0-37

Valid cases: 150
 Invalid: 0
 Minimum: 0
 Maximum: 37
 Mean: 11.2
 Standard deviation: 7.6

Minutes in private car to Prish (s3b_q7a)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 20-300

Valid cases: 150
 Invalid: 0
 Minimum: 20
 Maximum: 300
 Mean: 92.9
 Standard deviation: 50.9

Minutes in private car to Munic (s3b_q7b)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 150
 Invalid: 0
 Minimum: 0
 Maximum: 150
 Mean: 23.4
 Standard deviation: 21.1

Minutes in public transportatio (s3b_q8a)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 2
Width: 3	Minimum: 25
Decimals: 0	Maximum: 300
Range: 25-300	Mean: 110
	Standard deviation: 55.7

Minutes in public transportatio (s3b_q8b)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 147
Format: numeric	Invalid: 3
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 32.9
	Standard deviation: 27.6

Value of one way fare to Prisht (s3b_q9a)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 2
Width: 4	Minimum: 0
Decimals: 1	Maximum: 17
Range: 0-17	Mean: 4.1
	Standard deviation: 2.7

Value of one way fare to Munici (s3b_q9b)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 2
Width: 3	Minimum: 0
Decimals: 1	Maximum: 5
Range: 0-5	Mean: 1.4
	Standard deviation: 1

Municipality (s00_q00)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 0
Width: 5	Minimum: 60004
Decimals: 0	Maximum: 62182
Range: 60004-62182	Mean: 61011.2
	Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

(case_id)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1050
 Invalid: 0

Service (s3b_qsc)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

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

Valid cases: 0
 Invalid: 1050

Code (s3b_q00)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1050
 Invalid: 0

Proportion of houses with this (s3b_q10)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1039
 Invalid: 11
 Minimum: 0
 Maximum: 100
 Mean: 36.5
 Standard deviation: 40.6

Proportion of houses which had (s3b_q11)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1039
 Invalid: 11
 Minimum: 0
 Maximum: 100
 Mean: 39.6
 Standard deviation: 43.5

Municipality (s00_q00)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1050
Invalid: 0

Village or City (s00_q01)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 1050
Invalid: 0
Minimum: 60004
Maximum: 62182
Mean: 61011.2
Standard deviation: 581.9

Urban - Rural (s00_q02)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

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

Valid cases: 1050
Invalid: 0

Area of responsibility (s00_q07)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

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

Valid cases: 1050
Invalid: 0

(case_id)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Motorized public transportation (s3c_q12)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 150
 Invalid: 0

1st Transportation regularly av (s3c_q13a)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 96
 Invalid: 54

2nd Transportation regularly av (s3c_q13b)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 96
 Invalid: 54

Most common type of road surfac (s3c_q14)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 150
 Invalid: 0

Road quality within community b (s3c_q15)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 149
 Invalid: 1

Price of charcoal in DM (s3c_q16a)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-400

Valid cases: 23
 Invalid: 127
 Minimum: 1
 Maximum: 400
 Mean: 54.1
 Standard deviation: 76.4

Quantity code (s3c_q16b)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 20
 Invalid: 130
 Minimum: 1
 Maximum: 100
 Mean: 6.8
 Standard deviation: 22

Price per liter of gasoline (s3c_q17a)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1.17999994754791-1.5

Valid cases: 141
 Invalid: 9
 Minimum: 1.2
 Maximum: 1.5
 Mean: 1.3
 Standard deviation: 0.1

Price per liter of oil (s3c_q17b)**File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1.5-10

Valid cases: 141
 Invalid: 9
 Minimum: 1.5
 Maximum: 10
 Mean: 4.6
 Standard deviation: 1.8

Price per liter of kerosene (s3c_q17c)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 72
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.7
	Standard deviation: 1

Price for wood (s3c_q17d)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 150
Width: 4	
Decimals: 2	

Daily hrs electricity was avail (s3c_q18)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 0
Width: 4	Minimum: 3
Decimals: 1	Maximum: 24
Range: 3-24	Mean: 16.2
	Standard deviation: 5.4

Water supply sufficient for all (s3c_q19)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Municipality (s00_q00)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 0
Width: 5	Minimum: 60004
Decimals: 0	Maximum: 62182
Range: 60004-62182	Mean: 61011.2
	Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: R_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

(case_id)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Life better-worse than 5 years (s06_q01)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 150
 Invalid: 0

Factors contributing to situati (s06_q02a)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 137
 Invalid: 13

Factors contributing to situati (s06_q02b)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 135
 Invalid: 15

Factors contributing to situati (s06_q02c)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 129
 Invalid: 21

Group efforts to repair infrast (s06_q03)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

	Valid cases: 150
	Invalid: 0

Community sponsored programs av (s06_q04)
File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

	Valid cases: 150
	Invalid: 0

Labor exchange groups between f (s06_q05)
File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

	Valid cases: 150
	Invalid: 0

People moved in or out (s06_q06)
File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

	Valid cases: 150
	Invalid: 0

Displaced persons still living (s06_q07)
File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

	Valid cases: 146
	Invalid: 4

Municipalities were IDPs mostly (s06_q8a)
File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-44

Valid cases: 32
 Invalid: 118

Municipalities were IDPs mostly (s06_q8b)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 29
 Invalid: 121

Municipalities were IDPs mostly (s06_q8c)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 7
 Invalid: 143

Place were most IDPs reside (s06_q09)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 34
 Invalid: 116

Portion of the IDPs have found (s06_q10)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 53
 Invalid: 97

1st Type of work displaced pers (s06_q11a)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 20
Invalid: 130

2nd Type of work displaced pers (s06_q11b)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 14
Invalid: 136

3rd Type of work displaced pers (s06_q11c)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 8
Invalid: 142

Displaced persons provided with (s06_q12a)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 63
Invalid: 87

Displaced persons provided with (s06_q12b)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 63
Invalid: 87

Displaced persons provided with (s06_q12c)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 63
Invalid: 87

Displaced persons provided with (s06_q12d)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 63
Invalid: 87

Displaced persons provided with (s06_q12e)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 63
Invalid: 87

Displaced persons provided with (s06_q12f)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 63
Invalid: 87

Displaced persons provided with (s06_q13a)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
Invalid: 93

Displaced persons provided with (s06_q13b)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
Invalid: 93

Displaced persons provided with (s06_q13c)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
Invalid: 93

Displaced persons provided with (s06_q13d)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
Invalid: 93

Displaced persons provided with (s06_q13e)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
Invalid: 93

Displaced persons provided with (s06_q13f)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
Invalid: 93

IDPs have left this community (s06_q14)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 71
 Invalid: 79

Place to where most displaced p (s06_q15)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 66
 Invalid: 84

1st Major problem displaced peo (s06_q16a)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 64
 Invalid: 86

2nd Major problem displaced peo (s06_q16b)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 52
 Invalid: 98

3rd Major problem displaced peo (s06_q16c)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 42
 Invalid: 108

Portion of the population were (s06_q17)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 11
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 68.5
	Standard deviation: 39

Place where most of them went (s06_q18)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 13
Width: 2	
Decimals: 0	
Range: 1-11	

Time they where away for (s06_q19)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-6	

Proportion that lost their jobs (s06_q20)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous	Valid cases: 137
Format: numeric	Invalid: 13
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 14.7
	Standard deviation: 32.7

Municipality (s00_q00)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60004-62182

Valid cases: 150
Invalid: 0
Minimum: 60004
Maximum: 62182
Mean: 61011.2
Standard deviation: 583.6

Urban - Rural (s00_q02)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)

File: R_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 150
Invalid: 0

(case_id)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 168
 Invalid: 0

ID Code (s01_q00)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 168
 Invalid: 0

Age (s01_q02)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-67

Valid cases: 168
 Invalid: 0
 Minimum: 21
 Maximum: 67
 Mean: 43.2
 Standard deviation: 9.3

Sex (s01_q03)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 168
 Invalid: 0

Position in Community (s01_q4a)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 168
 Invalid: 0

Position in Community (s01_q4b)**File: R_RESPONDENT_CHARACTERISTICS**

Overview

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

Valid cases: 47
 Invalid: 121

Position in Community (s01_q4c)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 2
 Invalid: 166

Years in position (s01_q5a)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-47

Valid cases: 151
 Invalid: 17
 Minimum: 0
 Maximum: 47
 Mean: 8.5
 Standard deviation: 8.9

Years in position (s01_q5b)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 47
 Invalid: 121
 Minimum: 1
 Maximum: 36
 Mean: 13.7
 Standard deviation: 9.8

Years in position (s01_q5c)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 2
 Invalid: 166

Highest Class of Schooling (s01_q6a)**File: R_RESPONDENT_CHARACTERISTICS**

Overview

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

Valid cases: 163
Invalid: 5

Highest Level of Schooling (s01_q6b)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 168
Invalid: 0

Years living in community (s01_q07)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-67

Valid cases: 168
Invalid: 0
Minimum: 0
Maximum: 67
Mean: 41.3
Standard deviation: 11.8

Municipality (s00_q00)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 168
Invalid: 0

Village or City (s00_q01)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 168
Invalid: 0
Minimum: 60004
Maximum: 62182
Mean: 61000.4
Standard deviation: 576.7

Urban - Rural (s00_q02)**File: R_RESPONDENT_CHARACTERISTICS**

Overview

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

Valid cases: 168
Invalid: 0

Area of responsibility (s00_q07)**File: R_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 168
Invalid: 0

(case_id)

File: R_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 265
 Invalid: 0

Code (s10_q00)

File: R_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 265
 Invalid: 0

School Name (s10_q1a)

File: R_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 265
 Invalid: 0

School type (s10_q1b)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 253
 Invalid: 12

School highest level (s10_q02)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 250
 Invalid: 15

Number of students (s10_q03)

File: R_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2500

Valid cases: 251
 Invalid: 14
 Minimum: 1
 Maximum: 2500
 Mean: 377.3
 Standard deviation: 437.1

Entity operating school (s10_q04)

File: R_SCHOOL_FACILITIES

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-4	

Number of teachers (s10_q05)

File: R_SCHOOL_FACILITIES

Overview

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 41
Width: 3	Minimum: 1
Decimals: 0	Maximum: 110
Range: 1-110	Mean: 25.9
	Standard deviation: 21.8

Distance from community center (s10_q6a)

File: R_SCHOOL_FACILITIES

Overview

Type: Continuous	Valid cases: 252
Format: numeric	Invalid: 13
Width: 6	Minimum: 0
Decimals: 1	Maximum: 1000
Range: 0-1000	Mean: 81.2
	Standard deviation: 182.2

Distance Code (s10_q6b)

File: R_SCHOOL_FACILITIES

Overview

Type: Discrete	Valid cases: 248
Format: numeric	Invalid: 17
Width: 1	
Decimals: 0	
Range: 1-2	

Starting day in Sept. 2000 (s10_q07)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 230
Invalid: 35

Reason for opening school late (s10_q08)

File: R SCHOOL FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 188
Invalid: 77

1st problem with quality of sch (s10_q9a)

File: R SCHOOL FACILITIES

Overview

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

Valid cases: 218
Invalid: 47

2nd problem with quality of sch (s10_q9b)

File: R SCHOOL FACILITIES

Overview

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

Valid cases: 194
Invalid: 71

3rd problem with quality of sch (s10_q9c)

File: R SCHOOL FACILITIES

Overview

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

Valid cases: 185
Invalid: 80

1st factor impeding the full wo (s10_q10a)

File: R SCHOOL FACILITIES

Overview

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

Valid cases: 210
 Invalid: 55

2nd factor impeding the full wo (s10_q10b)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 182
 Invalid: 83

Parents participate in school (s10_q11)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 229
 Invalid: 36

Municipality (s00_q00)

File: R_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 265
 Invalid: 0

Village or City (s00_q01)

File: R_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60004-62182

Valid cases: 265
 Invalid: 0
 Minimum: 60004
 Maximum: 62182
 Mean: 61008.7
 Standard deviation: 615.9

Urban - Rural (s00_q02)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 265
Invalid: 0

Area of responsibility (s00_q07)

File: R_SCHOOL_FACILITIES

Overview

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

Valid cases: 265
Invalid: 0

(case_id)

File: U_AGRICULTURE_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Agriculture is an important sou (s05_q01)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 150
 Invalid: 0

Percent of workers outside thei (s05_q06)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 12
 Invalid: 138

Percent of workers participatin (s05_q07)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 9
 Invalid: 141

Source of seeds (s05_q08)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 12
 Invalid: 138

System of laber exchange availa (s05_q09)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 11
 Invalid: 139

Relative loans observed in vill (s05_q10a)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 12
 Invalid: 138

Informal Loans observed in vill (s05_q10b)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 12
 Invalid: 138

In-Kind from suppliers observed (s05_q10c)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 12
 Invalid: 138

NGOS Loan programs observed in (s05_q10d)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 12
 Invalid: 138

Municipality (s00_q00)

File: U_AGRICULTURE_1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 150
Invalid: 0

Village or City (s00_q01)

File: U_AGRICULTURE_1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60165-62188

Valid cases: 150
Invalid: 0
Minimum: 60165
Maximum: 62188
Mean: 61687
Standard deviation: 765.7

Urban - Rural (s00_q02)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)

File: U_AGRICULTURE_1

Overview

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

Valid cases: 150
Invalid: 0

(case_id)

File: U_AGRICULTURE_2

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 25
Invalid: 0

Crops Cultivated (s05_q02)

File: U_AGRICULTURE_2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 25
Invalid: 0

1st problem faced (s05_q3a)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
Invalid: 0

2nd problem faced (s05_q3b)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
Invalid: 0

3rd problem faced (s05_q3c)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
Invalid: 0

Expectations for next crop in c (s05_q04)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
 Invalid: 0

1st Public service available (s05_q5a)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
 Invalid: 0

2nd Public service available (s05_q5b)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
 Invalid: 0

3rd Public service available (s05_q5c)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
 Invalid: 0

Municipality (s00_q00)

File: U_AGRICULTURE_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 25
 Invalid: 0

Village or City (s00_q01)

File: U_AGRICULTURE_2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60794-62188

Valid cases: 25
Invalid: 0
Minimum: 60794
Maximum: 62188
Mean: 61858.6
Standard deviation: 583

Urban - Rural (s00_q02)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
Invalid: 0

Area of responsibility (s00_q07)

File: U_AGRICULTURE_2

Overview

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

Valid cases: 25
Invalid: 0

(case_id)

File: U_AGRICULTURE_3

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 48
 Invalid: 0

Code (s52_q00)

File: U_AGRICULTURE_3

Overview

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

Valid cases: 48
 Invalid: 0

Currency Code (s52_q11a)

File: U_AGRICULTURE_3

Overview

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

Valid cases: 48
 Invalid: 0

Average earned daily by man for (s52_q11b)

File: U_AGRICULTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-50

Valid cases: 45
 Invalid: 3
 Minimum: 10
 Maximum: 50
 Mean: 21.9
 Standard deviation: 7.5

Average earned daily by woman f (s52_q12)

File: U_AGRICULTURE_3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 48

Children under 14 receive pay f (s52_q13)

File: U_AGRICULTURE_3

Overview

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

Valid cases: 48
Invalid: 0

Average earned daily by child f (s52_q14)

File: U_AGRICULTURE_3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
Invalid: 48

Municipality (s00_q00)

File: U_AGRICULTURE_3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 48
Invalid: 0

Village or City (s00_q01)

File: U_AGRICULTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60794-62188

Valid cases: 48
Invalid: 0
Minimum: 60794
Maximum: 62188
Mean: 61956.3
Standard deviation: 503.6

Urban - Rural (s00_q02)

File: U_AGRICULTURE_3

Overview

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

Valid cases: 48
Invalid: 0

Area of responsibility (s00_q07)

File: U_AGRICULTURE_3

Overview

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

Valid cases: 48
Invalid: 0

(case_id)

File: U_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Land most commonly used (s02_q01)

File: U_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

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

Valid cases: 150
 Invalid: 0

Number of people living in comm (s02_q02)

File: U_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 81-2172

Valid cases: 42
 Invalid: 108
 Minimum: 81
 Maximum: 2172
 Mean: 561.4
 Standard deviation: 452.2

Number of HH in community (s02_q03)

File: U_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 12-378

Valid cases: 131
 Invalid: 19
 Minimum: 12
 Maximum: 378
 Mean: 134.3
 Standard deviation: 60.5

People moved since March 1988 (s02_q04)

File: U_BASIC_COMMUNITY_CHARACTERISTICS**Overview**

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

Valid cases: 150
 Invalid: 0

First major ethninc group found (s02_q5a)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 150
	Invalid: 0

Second major ethnic group found (s02_q5b)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

	Valid cases: 100
	Invalid: 50

First major religion practiced (s02_q6a)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 150
	Invalid: 0

Second major religion practiced (s02_q6b)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 40
	Invalid: 110

1st most vulnerable group in co (s02_q7a)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

	Valid cases: 150
	Invalid: 0

2nd most vulnerable group in co (s02_q7b)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

3rd most vulnerable group in co (s02_q7c)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

4th most vulnerable group in co (s02_q7d)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

5th most vulnerable group in co (s02_q7e)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 141
Invalid: 9

Violence outside home (s02_q8a)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Robbery / Theft (s02_q8b)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Extortion / Bribes (s02_q8c)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Rape (s02_q8d)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Murder (s02_q8e)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Domestic violence (s02_q8f)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Prostitution (s02_q9a)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Alcohol Abuse (s02_q9b)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Drug Abuse (s02_q9c)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Suicide (s02_q9d)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Respondents ID Codes (s02_q10a)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

Respondents ID Codes (s02_q10b)**File: U_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

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

Valid cases: 150
 Invalid: 0

Respondents ID Codes (s02_q10c)**File: U_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

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

Valid cases: 0
 Invalid: 150

Municipality (s00_q00)**File: U_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)**File: U_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 150
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61687
 Standard deviation: 765.7

Urban - Rural (s00_q02)**File: U_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

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

Valid cases: 150
 Invalid: 0

Area of responsibility (s00_q07)

File: U_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 150
Invalid: 0

(case_id)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

1st Most important employment s (s4a_q1a)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 149
 Invalid: 1

2nd Most important employment s (s4a_q1b)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 149
 Invalid: 1

3rd Most important employment s (s4a_q1c)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 145
 Invalid: 5

1 Most important employment sou (s4a_q2a)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 149
 Invalid: 1

2 Most important employment sou (s4a_q2b)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 149
 Invalid: 1

3 Most important employment sou (s4a_q2c)**File: U_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 144
 Invalid: 6

Expects this to be a permanent (s4a_q03)**File: U_ECONOMY_1****Overview**

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

Valid cases: 149
 Invalid: 1

1st Major Economic Issue (s4a_q4a)**File: U_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 149
 Invalid: 1

2nd Major Economic Issue (s4a_q4b)**File: U_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 149
 Invalid: 1

3rd Major Economic Issue (s4a_q4c)**File: U_ECONOMY_1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

	Valid cases: 145
	Invalid: 5

Village Employment Rural Progra (s4a_q11)

File: U_ECONOMY_1

Overview

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

	Valid cases: 149
	Invalid: 1

Daily wage for male workers (s4a_q12a)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

	Valid cases: 0
	Invalid: 150

Daily wage for female workers (s4a_q12b)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

	Valid cases: 0
	Invalid: 150

Currency Code (s4a_q12c)

File: U_ECONOMY_1

Overview

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

	Valid cases: 0
	Invalid: 150

Respondents ID Codes (s4a_q14a)

File: U_ECONOMY_1

Overview

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

Valid cases: 150
 Invalid: 0

Respondents ID Codes (s4a_q14b)

File: U_ECONOMY_1

Overview

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

Valid cases: 150
 Invalid: 0

Respondents ID Codes (s4a_q14c)

File: U_ECONOMY_1

Overview

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

Valid cases: 0
 Invalid: 150

Municipality (s00_q00)

File: U_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)

File: U_ECONOMY_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 150
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61687
 Standard deviation: 765.7

Urban - Rural (s00_q02)

File: U_ECONOMY_1

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)

File: U_ECONOMY_1

Overview

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

Valid cases: 150
Invalid: 0

(case_id)

File: U_ECONOMY_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 294
 Invalid: 0

Most common types of industries (s4a_q05)

File: U_ECONOMY_2

Overview

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

Valid cases: 289
 Invalid: 5

Employs laborers (s4a_q06)

File: U_ECONOMY_2

Overview

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

Valid cases: 285
 Invalid: 9

Currency Code (s4a_q7a)

File: U_ECONOMY_2

Overview

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

Valid cases: 136
 Invalid: 158

Average daily wage for male (s4a_q7b)

File: U_ECONOMY_2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-60

Valid cases: 136
 Invalid: 158
 Minimum: 10
 Maximum: 60
 Mean: 20.8
 Standard deviation: 8.8

Average daily wage for female (s4a_q08)

File: U_ECONOMY_2

Overview

Type: Continuous	Valid cases: 83
Format: numeric	Invalid: 211
Width: 2	Minimum: 10
Decimals: 0	Maximum: 40
Range: 10-40	Mean: 16.9
	Standard deviation: 5.1

Children under 14 working in bu (s4a_q09)

File: U_ECONOMY_2

Overview

Type: Discrete	Valid cases: 136
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Average daily wage for child (s4a_q10)

File: U_ECONOMY_2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 294
Width: 1	
Decimals: 0	

Municipality (s00_q00)

File: U_ECONOMY_2

Overview

Type: Discrete	Valid cases: 294
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: U_ECONOMY_2

Overview

Type: Continuous	Valid cases: 294
Format: numeric	Invalid: 0
Width: 5	Minimum: 60165
Decimals: 0	Maximum: 62188
Range: 60165-62188	Mean: 61643.1
	Standard deviation: 790

Urban - Rural (s00_q02)

File: U_ECONOMY_2

Overview

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

Valid cases: 294
Invalid: 0

Area of responsibility (s00_q07)

File: U_ECONOMY_2

Overview

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

Valid cases: 294
Invalid: 0

(case_id)**File: U_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Municipality (s00_q00)**File: U_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)**File: U_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 150
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61687
 Standard deviation: 765.7

Urban - Rural (s00_q02)**File: U_GENERAL_INFORMATION****Overview**

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

Valid cases: 150
 Invalid: 0

Area of responsibility (s00_q07)**File: U_GENERAL_INFORMATION****Overview**

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

Valid cases: 150
 Invalid: 0

Interviewer (s00_q03)**File: U_GENERAL_INFORMATION**

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-85

Valid cases: 150
Invalid: 0

Supervisor (s00_q04)**File: U_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-80

Valid cases: 150
Invalid: 0

Data Entry Operator (s00_q05)**File: U_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-77

Valid cases: 150
Invalid: 0
Minimum: 3
Maximum: 77
Mean: 16.8
Standard deviation: 25.2

Date (s00_q06)**File: U_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 12122000-21122000

Valid cases: 150
Invalid: 0
Minimum: 12122000
Maximum: 21122000
Mean: 17242000
Standard deviation: 2059256.4

Day of the Interview (s00_q06a)**File: U_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 12-21

Valid cases: 150
Invalid: 0

Month of Interview (s00_q06b)**File: U_GENERAL_INFORMATION**

Overview

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

Valid cases: 150
 Invalid: 0

Year of the Interview (s00_q06c)

File: U_GENERAL_INFORMATION

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-2000

Valid cases: 150
 Invalid: 0

Pre1 Case Date (s00_dat0)

File: U_GENERAL_INFORMATION

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20010313-20010519

Valid cases: 150
 Invalid: 0
 Minimum: 20010313
 Maximum: 20010519
 Mean: 20010371.4
 Standard deviation: 70.6

Pre1 Case Time (s00_tim0)

File: U_GENERAL_INFORMATION

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 100154-170000

Valid cases: 150
 Invalid: 0
 Minimum: 100154
 Maximum: 170000
 Mean: 133806
 Standard deviation: 22623.5

Post1 Case Date (s00_dat1)

File: U_GENERAL_INFORMATION

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20010313-20010519

Valid cases: 150
 Invalid: 0
 Minimum: 20010313
 Maximum: 20010519
 Mean: 20010371.4
 Standard deviation: 70.6

Post1 Case Time (s00_tim1)

File: U_GENERAL_INFORMATION

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 0
Width: 6	Minimum: 101357
Decimals: 0	Maximum: 180000
Range: 101357-180000	Mean: 138175.2
	Standard deviation: 24241.5

(case_id)

File: U_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 878
 Invalid: 0

Code (s07_q00)

File: U_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 878
 Invalid: 0

Name of health care providers i (s07_q01)

File: U_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 878
 Invalid: 0

Type of health facility (s07_q02)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 877
 Invalid: 1

Entity managing health facility (s07_q03)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 878
 Invalid: 0

Weeks closed last year (s07_q04)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 374
 Invalid: 504

Reason for closing facility (s07_q05)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 1
 Invalid: 877

Kms to nearest available servic (s07_q06)

File: U_HEALTH_FACILITIES_1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 0-30

Valid cases: 878
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 1.9
 Standard deviation: 2.6

Means of transportation to acce (s07_q07)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 878
 Invalid: 0

Cost of transport (s07_q8a)

File: U_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 1
 Range: 0.5-9999

Valid cases: 579
 Invalid: 299

Curr Code (s07_q8b)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 579
 Invalid: 299

First major shortage in last mo (s07_q9a)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 828
 Invalid: 50

Second major shortage in last m (s07_q9b)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 783
 Invalid: 95

Municipality (s00_q00)

File: U_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 878
 Invalid: 0

Village or City (s00_q01)

File: U_HEALTH_FACILITIES_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 878
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61766.3
 Standard deviation: 688.7

Urban - Rural (s00_q02)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 878
Invalid: 0

Area of responsibility (s00_q07)

File: U_HEALTH_FACILITIES_1

Overview

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

Valid cases: 878
Invalid: 0

(case_id)

File: U_HEALTH_FACILITIES_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Place where women give birth (s07_q10)

File: U_HEALTH_FACILITIES_2

Overview

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

Valid cases: 150
 Invalid: 0

Inmunization campaign in past 1 (s07_q11)

File: U_HEALTH_FACILITIES_2

Overview

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

Valid cases: 150
 Invalid: 0

Municipality (s00_q00)

File: U_HEALTH_FACILITIES_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 150
 Invalid: 0

Village or City (s00_q01)

File: U_HEALTH_FACILITIES_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 150
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61687
 Standard deviation: 765.7

Urban - Rural (s00_q02)

File: U_HEALTH_FACILITIES_2

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)**File: U_HEALTH_FACILITIES_2****Overview**

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

Valid cases: 150
Invalid: 0

(case_id)

File: U_INDUSTRY_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 450
 Invalid: 0

Factories within a one hour com (s4b_q05)

File: U_INDUSTRY_1

Overview

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

Valid cases: 450
 Invalid: 0

Codes (s4b_qsc)

File: U_INDUSTRY_1

Overview

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

Valid cases: 0
 Invalid: 450

Item Code (s4b_q00)

File: U_INDUSTRY_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 450
 Invalid: 0

Employers involved in manufactu (s4b_q01)

File: U_INDUSTRY_1

Overview

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

Valid cases: 425
 Invalid: 25

Number of socially-owned employ (s4b_q02)

File: U_INDUSTRY_1

Overview

Type: Continuous	Valid cases: 311
Format: numeric	Invalid: 139
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	Mean: 2.4
	Standard deviation: 1.8

Number employing at least 20 pe (s4b_q03)

File: U_INDUSTRY_1

Overview

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 304
Width: 1	
Decimals: 0	
Range: 0-4	

Number employing less than 10 p (s4b_q04)

File: U_INDUSTRY_1

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 333
Width: 2	
Decimals: 0	
Range: 0-10	

Municipality (s00_q00)

File: U_INDUSTRY_1

Overview

Type: Discrete	Valid cases: 450
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: U_INDUSTRY_1

Overview

Type: Continuous	Valid cases: 450
Format: numeric	Invalid: 0
Width: 5	Minimum: 60165
Decimals: 0	Maximum: 62188
Range: 60165-62188	Mean: 61687
	Standard deviation: 764

Urban - Rural (s00_q02)

File: U_INDUSTRY_1

Overview

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

Valid cases: 450
Invalid: 0

Area of responsibility (s00_q07)

File: U_INDUSTRY_1

Overview

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

Valid cases: 450
Invalid: 0

(case_id)

File: U_INDUSTRY_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 980
 Invalid: 0

Factory nam (s4b_q06)

File: U_INDUSTRY_2

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 980
 Invalid: 0

People working in factory (s4b_q07)

File: U_INDUSTRY_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-1325

Valid cases: 918
 Invalid: 62
 Minimum: 10
 Maximum: 1325
 Mean: 256.9
 Standard deviation: 295.6

People on leave w/o pay (s4b_q08)

File: U_INDUSTRY_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2275

Valid cases: 476
 Invalid: 504
 Minimum: 0
 Maximum: 2275
 Mean: 360.7
 Standard deviation: 548.1

Owner (s4b_q09)

File: U_INDUSTRY_2

Overview

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

Valid cases: 978
 Invalid: 2

Average daily wage of male labo (s4b_q10)

File: U_INDUSTRY_2

Overview

Type: Continuous	Valid cases: 630
Format: numeric	Invalid: 350
Width: 3	Minimum: 6
Decimals: 0	Maximum: 618
Range: 6-618	Mean: 265.8
	Standard deviation: 142.8

Average daily wage of female la (s4b_q11)

File: U_INDUSTRY_2

Overview

Type: Continuous	Valid cases: 613
Format: numeric	Invalid: 367
Width: 3	Minimum: 0
Decimals: 0	Maximum: 618
Range: 0-618	Mean: 264.6
	Standard deviation: 143.9

Children under 14 working in fa (s4b_q12)

File: U_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 710
Format: numeric	Invalid: 270
Width: 1	
Decimals: 0	
Range: 1-2	

Average daily wage of child lab (s4b_q13)

File: U_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 980
Width: 1	
Decimals: 0	

Municipality (s00_q00)

File: U_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 980
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: U_INDUSTRY_2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60165-62188

Valid cases: 980
Invalid: 0
Minimum: 60165
Maximum: 62188
Mean: 61665.2
Standard deviation: 756.9

Urban - Rural (s00_q02)

File: U_INDUSTRY_2

Overview

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

Valid cases: 980
Invalid: 0

Area of responsibility (s00_q07)

File: U_INDUSTRY_2

Overview

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

Valid cases: 980
Invalid: 0

(case_id)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 3150
 Invalid: 0

Service (s3a_qsc)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 3150

Service Code (s3a_q0a)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 3150
 Invalid: 0

Within/Outside of boundaries (s3a_q01)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 3113
 Invalid: 37

Kms away from community center (s3a_q02)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 0-85

Valid cases: 3012
 Invalid: 138
 Minimum: 0
 Maximum: 85
 Mean: 2.3
 Standard deviation: 7.4

Provider of service (s3a_q03)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1591
 Invalid: 1559

Available within/outside bounda (s3a_q04)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1583
 Invalid: 1567

Former provider of service (s3a_q05)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1581
 Invalid: 1569

Municipality (s00_q00)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 3150
 Invalid: 0

Village or City (s00_q01)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 3150
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61687
 Standard deviation: 763.3

Urban - Rural (s00_q02)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 3150
Invalid: 0

Area of responsibility (s00_q07)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 3150
Invalid: 0

(case_id)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Distance from Com. Center to Pr (s3b_q6a)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 1
 Range: 5-110

Valid cases: 129
 Invalid: 21
 Minimum: 5
 Maximum: 110
 Mean: 61.3
 Standard deviation: 25

Distance from Com. Center to Mu (s3b_q6b)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 0-10

Valid cases: 145
 Invalid: 5
 Minimum: 0
 Maximum: 10
 Mean: 1.5
 Standard deviation: 1.4

Minutes in private car to Prish (s3b_q7a)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-180

Valid cases: 129
 Invalid: 21
 Minimum: 2
 Maximum: 180
 Mean: 71.9
 Standard deviation: 32.9

Minutes in private car to Munic (s3b_q7b)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 130
 Invalid: 20
 Minimum: 0
 Maximum: 20
 Mean: 5.5
 Standard deviation: 4.1

Minutes in public transportatio (s3b_q8a)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 129
Format: numeric	Invalid: 21
Width: 3	Minimum: 2
Decimals: 0	Maximum: 210
Range: 2-210	Mean: 81
	Standard deviation: 34

Minutes in public transportatio (s3b_q8b)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 110
Format: numeric	Invalid: 40
Width: 3	Minimum: 0
Decimals: 0	Maximum: 103
Range: 0-103	Mean: 7.2
	Standard deviation: 10.5

Value of one way fare to Prisht (s3b_q9a)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 129
Format: numeric	Invalid: 21
Width: 3	Minimum: 0.5
Decimals: 1	Maximum: 7
Range: 0.5-7	Mean: 4
	Standard deviation: 2.4

Value of one way fare to Munici (s3b_q9b)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 48
Width: 3	Minimum: 0
Decimals: 1	Maximum: 2
Range: 0-2	Mean: 0.4
	Standard deviation: 0.3

Municipality (s00_q00)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 0
Width: 5	Minimum: 60165
Decimals: 0	Maximum: 62188
Range: 60165-62188	Mean: 61687
	Standard deviation: 765.7

Urban - Rural (s00_q02)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

(case_id)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1050
 Invalid: 0

Service (s3b_qsc)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

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

Valid cases: 0
 Invalid: 1050

Code (s3b_q00)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1050
 Invalid: 0

Proportion of houses with this (s3b_q10)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1038
 Invalid: 12
 Minimum: 0
 Maximum: 100
 Mean: 72.9
 Standard deviation: 35.1

Proportion of houses which had (s3b_q11)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1029
 Invalid: 21
 Minimum: 0
 Maximum: 100
 Mean: 74.3
 Standard deviation: 37.3

Municipality (s00_q00)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1050
Invalid: 0

Village or City (s00_q01)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 1050
Invalid: 0
Minimum: 60165
Maximum: 62188
Mean: 61687
Standard deviation: 763.5

Urban - Rural (s00_q02)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

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

Valid cases: 1050
Invalid: 0

Area of responsibility (s00_q07)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

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

Valid cases: 1050
Invalid: 0

(case_id)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Motorized public transportation (s3c_q12)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 149
 Invalid: 1

1st Transportation regularly av (s3c_q13a)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 85
 Invalid: 65

2nd Transportation regularly av (s3c_q13b)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 77
 Invalid: 73

Most common type of road surfac (s3c_q14)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 149
 Invalid: 1

Road quality within community b (s3c_q15)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 145
 Invalid: 5

Price of charcoal in DM (s3c_q16a)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 58
 Invalid: 92
 Minimum: 0
 Maximum: 30000
 Mean: 601.3
 Standard deviation: 3933.9

Quantity code (s3c_q16b)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 62
 Invalid: 88
 Minimum: 0
 Maximum: 60
 Mean: 4.1
 Standard deviation: 11.3

Price per liter of gasoline (s3c_q17a)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1.14999997615814-1.39999997615814

Valid cases: 149
 Invalid: 1
 Minimum: 1.2
 Maximum: 1.4
 Mean: 1.3
 Standard deviation: 0.1

Price per liter of oil (s3c_q17b)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-10

Valid cases: 148
 Invalid: 2
 Minimum: 1
 Maximum: 10
 Mean: 5.6
 Standard deviation: 1.4

Price per liter of kerosene (s3c_q17c)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous	Valid cases: 138
Format: numeric	Invalid: 12
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 2.9
	Standard deviation: 2.3

Price for wood (s3c_q17d)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous	Valid cases: 109
Format: numeric	Invalid: 41
Width: 6	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 415.8
	Standard deviation: 178.6

Daily hrs electricity was avail (s3c_q18)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 1
Width: 4	
Decimals: 1	
Range: 4-22	

Water supply sufficient for all (s3c_q19)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-5	

Municipality (s00_q00)**File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 0
Width: 5	Minimum: 60165
Decimals: 0	Maximum: 62188
Range: 60165-62188	Mean: 61687
	Standard deviation: 765.7

Urban - Rural (s00_q02)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: U_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

(case_id)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 150
 Invalid: 0

Life better-worse than 5 years (s06_q01)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 148
 Invalid: 2

Factors contributing to situati (s06_q02a)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 108
 Invalid: 42

Factors contributing to situati (s06_q02b)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 108
 Invalid: 42

Factors contributing to situati (s06_q02c)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 106
 Invalid: 44

Group efforts to repair infrast (s06_q03)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 148
 Invalid: 2

Community sponsored programs av (s06_q04)
File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 148
 Invalid: 2

Labor exchange groups between f (s06_q05)
File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 148
 Invalid: 2

People moved in or out (s06_q06)
File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 148
 Invalid: 2

Displaced persons still living (s06_q07)
File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 148
 Invalid: 2

Municipalities were IDPs mostly (s06_q8a)
File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 98
 Invalid: 52

Municipalities were IDPs mostly (s06_q8b)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 98
 Invalid: 52

Municipalities were IDPs mostly (s06_q8c)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 45
 Invalid: 105

Place were most IDPs reside (s06_q09)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 102
 Invalid: 48

Portion of the IDPs have found (s06_q10)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 101
 Invalid: 49

1st Type of work displaced pers (s06_q11a)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 17
Invalid: 133

2nd Type of work displaced pers (s06_q11b)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 15
Invalid: 135

3rd Type of work displaced pers (s06_q11c)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 15
Invalid: 135

Displaced persons provided with (s06_q12a)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q12b)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q12c)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q12d)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q12e)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q12f)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q13a)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q13b)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q13c)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q13d)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

Displaced persons provided with (s06_q13e)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 107
Invalid: 43

Displaced persons provided with (s06_q13f)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
Invalid: 42

IDPs have left this community (s06_q14)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 108
 Invalid: 42

Place to where most displaced p (s06_q15)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 80
 Invalid: 70

1st Major problem displaced peo (s06_q16a)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 102
 Invalid: 48

2nd Major problem displaced peo (s06_q16b)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 103
 Invalid: 47

3rd Major problem displaced peo (s06_q16c)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 98
 Invalid: 52

Portion of the population were (s06_q17)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 2
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 60.5
	Standard deviation: 39.5

Place where most of them went (s06_q18)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 148
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 0-3	

Time they where away for (s06_q19)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 148
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-4	

Proportion that lost their jobs (s06_q20)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 2
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 12.8
	Standard deviation: 31.2

Municipality (s00_q00)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60165-62188

Valid cases: 150
Invalid: 0
Minimum: 60165
Maximum: 62188
Mean: 61687
Standard deviation: 765.7

Urban - Rural (s00_q02)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 150
Invalid: 0

Area of responsibility (s00_q07)

File: U_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 150
Invalid: 0

(case_id)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 151
 Invalid: 0

ID Code (s01_q00)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 151
 Invalid: 0

Age (s01_q02)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-74

Valid cases: 151
 Invalid: 0
 Minimum: 22
 Maximum: 74
 Mean: 46.2
 Standard deviation: 10.5

Sex (s01_q03)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 151
 Invalid: 0

Position in Community (s01_q4a)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 151
 Invalid: 0

Position in Community (s01_q4b)**File: U_RESPONDENT_CHARACTERISTICS**

Overview

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

Valid cases: 1
Invalid: 150

Position in Community (s01_q4c)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 0
Invalid: 151

Years in position (s01_q5a)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 102
Invalid: 49
Minimum: 1
Maximum: 32
Mean: 8.9
Standard deviation: 7.3

Years in position (s01_q5b)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
Invalid: 151

Years in position (s01_q5c)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
Invalid: 151

Highest Class of Schooling (s01_q6a)**File: U_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 151
 Invalid: 0

Highest Level of Schooling (s01_q6b)

File: U_RESPONDENT_CHARACTERISTICS

Overview

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

Valid cases: 151
 Invalid: 0

Years living in community (s01_q07)

File: U_RESPONDENT_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-74

Valid cases: 151
 Invalid: 0
 Minimum: 4
 Maximum: 74
 Mean: 36.9
 Standard deviation: 16.4

Municipality (s00_q00)

File: U_RESPONDENT_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 151
 Invalid: 0

Village or City (s00_q01)

File: U_RESPONDENT_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 151
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61681.1
 Standard deviation: 766.6

Urban - Rural (s00_q02)

File: U_RESPONDENT_CHARACTERISTICS

Overview

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

Valid cases: 151
Invalid: 0

Area of responsibility (s00_q07)

File: U_RESPONDENT_CHARACTERISTICS

Overview

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

Valid cases: 151
Invalid: 0

(case_id)

File: U_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1496
 Invalid: 0

Code (s10_q00)

File: U_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1496
 Invalid: 0

School Name (s10_q1a)

File: U_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 1496
 Invalid: 0

School type (s10_q1b)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1496
 Invalid: 0

School highest level (s10_q02)

File: U_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 1396
 Invalid: 100

Number of students (s10_q03)

File: U_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-3623

Valid cases: 1476
 Invalid: 20
 Minimum: 50
 Maximum: 3623
 Mean: 1125.1
 Standard deviation: 644.4

Entity operating school (s10_q04)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1496
 Invalid: 0

Number of teachers (s10_q05)

File: U_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-139

Valid cases: 1496
 Invalid: 0
 Minimum: 2
 Maximum: 139
 Mean: 54.8
 Standard deviation: 29.7

Distance from community center (s10_q6a)

File: U_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 1
 Range: 0.200000002980232-900

Valid cases: 1039
 Invalid: 457
 Minimum: 0.2
 Maximum: 900
 Mean: 97.9
 Standard deviation: 200

Distance Code (s10_q6b)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1039
 Invalid: 457

Starting day in Sept. 2000 (s10_q07)

File: U_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1156
 Invalid: 340

Reason for opening school late (s10_q08)**File: U_SCHOOL_FACILITIES****Overview**

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

Valid cases: 44
 Invalid: 1452

1st problem with quality of sch (s10_q9a)**File: U_SCHOOL_FACILITIES****Overview**

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

Valid cases: 1125
 Invalid: 371

2nd problem with quality of sch (s10_q9b)**File: U_SCHOOL_FACILITIES****Overview**

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

Valid cases: 1025
 Invalid: 471

3rd problem with quality of sch (s10_q9c)**File: U_SCHOOL_FACILITIES****Overview**

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

Valid cases: 891
 Invalid: 605

1st factor impeding the full wo (s10_q10a)**File: U_SCHOOL_FACILITIES****Overview**

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

Valid cases: 1238
 Invalid: 258

2nd factor impeding the full wo (s10_q10b)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1067
 Invalid: 429

Parents participate in school (s10_q11)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1299
 Invalid: 197

Municipality (s00_q00)

File: U_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1496
 Invalid: 0

Village or City (s00_q01)

File: U_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60165-62188

Valid cases: 1496
 Invalid: 0
 Minimum: 60165
 Maximum: 62188
 Mean: 61539.6
 Standard deviation: 804.6

Urban - Rural (s00_q02)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1496
Invalid: 0

Area of responsibility (s00_q07)

File: U_SCHOOL_FACILITIES

Overview

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

Valid cases: 1496
Invalid: 0

(case_id)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Agriculture is an important sou (s05_q01)

File: Serb_AGRICULTURE_1

Overview

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

Valid cases: 60
 Invalid: 0

Percent of workers outside thei (s05_q06)

File: Serb_AGRICULTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 36
 Invalid: 24
 Minimum: 0
 Maximum: 50
 Mean: 5.6
 Standard deviation: 10.1

Percent of workers participatin (s05_q07)

File: Serb_AGRICULTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 31
 Invalid: 29
 Minimum: 0
 Maximum: 50
 Mean: 3.5
 Standard deviation: 9.8

Source of seeds (s05_q08)

File: Serb_AGRICULTURE_1

Overview

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

Valid cases: 37
 Invalid: 23

System of labor exchange availa (s05_q09)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 1-2	

Relative loans observed in vill (s05_q10a)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 40
Width: 1	
Decimals: 0	
Range: 1-2	

Informal Loans observed in vill (s05_q10b)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 59
Width: 1	
Decimals: 0	
Range: 1-2	

In-Kind from suppliers observed (s05_q10c)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 60
Width: 1	
Decimals: 0	
Range: 1-2	

NGOS Loan programs observed in (s05_q10d)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 58
Width: 1	
Decimals: 0	
Range: 1-2	

Municipality (s00_q00)

File: Serb_AGRICULTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 60
 Invalid: 0

Village or City (s00_q01)

File: Serb_AGRICULTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 60
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 716.3

Urban - Rural (s00_q02)

File: Serb_AGRICULTURE_1

Overview

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

Valid cases: 60
 Invalid: 0

Area of responsibility (s00_q07)

File: Serb_AGRICULTURE_1

Overview

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

Valid cases: 60
 Invalid: 0

(case_id)

File: serb_AGRICULTURE_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 114
 Invalid: 0

Crops Cultivated (s05_q02)

File: serb_AGRICULTURE_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 114
 Invalid: 0

1st problem faced (s05_q3a)

File: serb_AGRICULTURE_2

Overview

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

Valid cases: 114
 Invalid: 0

2nd problem faced (s05_q3b)

File: serb_AGRICULTURE_2

Overview

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

Valid cases: 110
 Invalid: 4

3rd problem faced (s05_q3c)

File: serb_AGRICULTURE_2

Overview

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

Valid cases: 108
 Invalid: 6

Expectations for next crop in c (s05_q04)

File: serb_AGRICULTURE_2

Overview

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

Valid cases: 112
 Invalid: 2

1st Public service available (s05_q5a)**File: serb_AGRICULTURE_2****Overview**

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

Valid cases: 105
 Invalid: 9

2nd Public service available (s05_q5b)**File: serb_AGRICULTURE_2****Overview**

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

Valid cases: 101
 Invalid: 13

3rd Public service available (s05_q5c)**File: serb_AGRICULTURE_2****Overview**

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

Valid cases: 96
 Invalid: 18

Municipality (s00_q00)**File: serb_AGRICULTURE_2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 114
 Invalid: 0

Village or City (s00_q01)**File: serb_AGRICULTURE_2****Overview**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60210-62189

Valid cases: 114
Invalid: 0
Minimum: 60210
Maximum: 62189
Mean: 61080.3
Standard deviation: 685.4

Urban - Rural (s00_q02)

File: serb_AGRICULTURE_2

Overview

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

Valid cases: 114
Invalid: 0

Area of responsibility (s00_q07)

File: serb_AGRICULTURE_2

Overview

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

Valid cases: 114
Invalid: 0

(case_id)**File: Serb_AGRICULTURE_3****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 164
 Invalid: 0

Code (s52_q00)**File: Serb_AGRICULTURE_3****Overview**

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

Valid cases: 164
 Invalid: 0

Currency Code (s52_q11a)**File: Serb_AGRICULTURE_3****Overview**

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

Valid cases: 109
 Invalid: 55

Average earned daily by man for (s52_q11b)**File: Serb_AGRICULTURE_3****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-100

Valid cases: 109
 Invalid: 55
 Minimum: 10
 Maximum: 100
 Mean: 25.2
 Standard deviation: 19.2

Average earned daily by woman f (s52_q12)**File: Serb_AGRICULTURE_3****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-80

Valid cases: 45
 Invalid: 119
 Minimum: 10
 Maximum: 80
 Mean: 22.6
 Standard deviation: 17.3

Children under 14 receive pay f (s52_q13)**File: Serb_AGRICULTURE_3****Overview**

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 115
Width: 1	
Decimals: 0	
Range: 1-2	

Average earned daily by child f (s52_q14)**File: Serb_AGRICULTURE_3****Overview**

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 148
Width: 2	
Decimals: 0	
Range: 10-20	

Municipality (s00_q00)**File: Serb_AGRICULTURE_3****Overview**

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)**File: Serb_AGRICULTURE_3****Overview**

Type: Continuous	Valid cases: 164
Format: numeric	Invalid: 0
Width: 5	Minimum: 60210
Decimals: 0	Maximum: 62189
Range: 60210-62189	Mean: 61105.3
	Standard deviation: 694.4

Urban - Rural (s00_q02)**File: Serb_AGRICULTURE_3****Overview**

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: Serb_AGRICULTURE_3

Overview

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

Valid cases: 164
Invalid: 0

(case_id)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Land most commonly used (s02_q01)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
 Invalid: 0

Number of people living in comm (s02_q02)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 80-20000

Valid cases: 60
 Invalid: 0
 Minimum: 80
 Maximum: 20000
 Mean: 1202.4
 Standard deviation: 2639.5

Number of HH in community (s02_q03)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 30-5000

Valid cases: 59
 Invalid: 1
 Minimum: 30
 Maximum: 5000
 Mean: 269.2
 Standard deviation: 640.9

People moved since March 1988 (s02_q04)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
 Invalid: 0

First major ethninc group found (s02_q5a)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
 Invalid: 0

Second major ethnic group found (s02_q5b)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 37
 Invalid: 23

First major religion practiced (s02_q6a)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
 Invalid: 0

Second major religion practiced (s02_q6b)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 36
 Invalid: 24

1st most vulnerable group in co (s02_q7a)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 59
 Invalid: 1

2nd most vulnerable group in co (s02_q7b)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 58
 Invalid: 2

3rd most vulnerable group in co (s02_q7c)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 56
 Invalid: 4

4th most vulnerable group in co (s02_q7d)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 46
 Invalid: 14

5th most vulnerable group in co (s02_q7e)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 30
 Invalid: 30

Violence outside home (s02_q8a)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
 Invalid: 0

Robbery / Theft (s02_q8b)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Extortion / Bribes (s02_q8c)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Rape (s02_q8d)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Murder (s02_q8e)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Domestic violence (s02_q8f)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Prostitution (s02_q9a)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Alcohol Abuse (s02_q9b)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Drug Abuse (s02_q9c)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Suicide (s02_q9d)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

Respondents ID Codes (s02_q10a)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 58
Invalid: 2

Respondents ID Codes (s02_q10b)**File: Serb_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 7
 Invalid: 53

Respondents ID Codes (s02_q10c)**File: Serb_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 3
 Invalid: 57

Municipality (s00_q00)**File: Serb_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 60
 Invalid: 0

Village or City (s00_q01)**File: Serb_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 60
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 716.3

Urban - Rural (s00_q02)**File: Serb_BASIC_COMMUNITY_CHARACTERISTICS****Overview**

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

Valid cases: 60
 Invalid: 0

Area of responsibility (s00_q07)

File: Serb_BASIC_COMMUNITY_CHARACTERISTICS

Overview

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

Valid cases: 60
Invalid: 0

(case_id)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

1st Most important employment s (s4a_q1a)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 60
 Invalid: 0

2nd Most important employment s (s4a_q1b)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 57
 Invalid: 3

3rd Most important employment s (s4a_q1c)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 56
 Invalid: 4

1 Most important employment sou (s4a_q2a)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 60
 Invalid: 0

2 Most important employment sou (s4a_q2b)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 57
 Invalid: 3

3 Most important employment sou (s4a_q2c)
File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 57
 Invalid: 3

Expects this to be a permanent (s4a_q03)
File: Serb_ECONOMY_1

Overview

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

Valid cases: 60
 Invalid: 0

1st Major Economic Issue (s4a_q4a)
File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 58
 Invalid: 2

2nd Major Economic Issue (s4a_q4b)
File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 59
 Invalid: 1

3rd Major Economic Issue (s4a_q4c)
File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 59
 Invalid: 1

Village Employment Rural Progra (s4a_q11)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 33
 Invalid: 27

Daily wage for male workers (s4a_q12a)

File: Serb_ECONOMY_1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-300

Valid cases: 5
 Invalid: 55
 Minimum: 10
 Maximum: 300
 Mean: 73.2
 Standard deviation: 127

Daily wage for female workers (s4a_q12b)

File: Serb_ECONOMY_1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-300

Valid cases: 5
 Invalid: 55
 Minimum: 10
 Maximum: 300
 Mean: 73.2
 Standard deviation: 127

Currency Code (s4a_q12c)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 5
 Invalid: 55

Respondents ID Codes (s4a_q14a)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 32
 Invalid: 28

Respondents ID Codes (s4a_q14b)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 0
 Invalid: 60

Respondents ID Codes (s4a_q14c)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 0
 Invalid: 60

Municipality (s00_q00)

File: Serb_ECONOMY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 60
 Invalid: 0

Village or City (s00_q01)

File: Serb_ECONOMY_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 60
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 716.3

Urban - Rural (s00_q02)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 60
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_ECONOMY_1

Overview

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

Valid cases: 60
Invalid: 0

(case_id)

File: Serb_ECONOMY_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 97
 Invalid: 0

Most common types of industries (s4a_q05)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 86
 Invalid: 11

Employs laborers (s4a_q06)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 77
 Invalid: 20

Currency Code (s4a_q7a)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 12
 Invalid: 85

Average daily wage for male (s4a_q7b)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 12
 Invalid: 85

Average daily wage for female (s4a_q08)

File: Serb_ECONOMY_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-15

Valid cases: 7
Invalid: 90

Children under 14 working in bu (s4a_q09)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 31
Invalid: 66

Average daily wage for child (s4a_q10)

File: Serb_ECONOMY_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-15

Valid cases: 3
Invalid: 94

Municipality (s00_q00)

File: Serb_ECONOMY_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 97
Invalid: 0

Village or City (s00_q01)

File: Serb_ECONOMY_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 97
Invalid: 0
Minimum: 60210
Maximum: 62190
Mean: 61005
Standard deviation: 700.7

Urban - Rural (s00_q02)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 97
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_ECONOMY_2

Overview

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

Valid cases: 97
Invalid: 0

(case_id)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Municipality (s00_q00)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 60
 Invalid: 0

Village or City (s00_q01)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 60
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 716.3

Urban - Rural (s00_q02)**File: Serb_GENERAL_INFORMATION****Overview**

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

Valid cases: 60
 Invalid: 0

Area of responsibility (s00_q07)**File: Serb_GENERAL_INFORMATION****Overview**

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

Valid cases: 60
 Invalid: 0

Interviewer (s00_q03)**File: Serb_GENERAL_INFORMATION**

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 45
Invalid: 15

Supervisor (s00_q04)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 60
Invalid: 0

Data Entry Operator (s00_q05)**File: Serb_GENERAL_INFORMATION****Overview**

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

Valid cases: 29
Invalid: 31

Date (s00_q06)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
Invalid: 60

Day of the Interview (s00_q06a)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 22
Invalid: 38
Minimum: 1
Maximum: 30
Mean: 17.4
Standard deviation: 9

Month of Interview (s00_q06b)**File: Serb_GENERAL_INFORMATION****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-12

Valid cases: 22
 Invalid: 38

Year of the Interview (s00_q06c)

File: Serb_GENERAL_INFORMATION

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-2000

Valid cases: 28
 Invalid: 32

Pre1 Case Date (s00_dat0)

File: Serb_GENERAL_INFORMATION

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20010619-20010620

Valid cases: 60
 Invalid: 0

Pre1 Case Time (s00_tim0)

File: Serb_GENERAL_INFORMATION

Overview

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

Valid cases: 1
 Invalid: 59

Post1 Case Date (s00_dat1)

File: Serb_GENERAL_INFORMATION

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20010619-20010620

Valid cases: 60
 Invalid: 0

Post1 Case Time (s00_tim1)

File: Serb_GENERAL_INFORMATION

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 60

(proofcas)

File: Serb_GENERAL_INFORMATION

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 60
Invalid: 0

(case_id)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 88
 Invalid: 0

Code (s07_q00)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 88
 Invalid: 0

Name of health care providers i (s07_q01)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 88
 Invalid: 0

Type of health facility (s07_q02)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 88
 Invalid: 0

Entity managing health facility (s07_q03)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 88
 Invalid: 0

Weeks closed last year (s07_q04)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 42
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 1.8
	Standard deviation: 8

Reason for closing facility (s07_q05)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 86
Width: 1	
Decimals: 0	
Range: 1-6	

Kms to nearest available servic (s07_q06)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Continuous	Valid cases: 82
Format: numeric	Invalid: 6
Width: 4	Minimum: 0
Decimals: 1	Maximum: 20
Range: 0-20	Mean: 2
	Standard deviation: 3.4

Means of transportation to acce (s07_q07)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-6	

Cost of transport (s07_q8a)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 74
Width: 6	
Decimals: 1	
Range: 1-9999	

Curr Code (s07_q8b)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 21
 Invalid: 67

First major shortage in last mo (s07_q9a)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 81
 Invalid: 7

Second major shortage in last m (s07_q9b)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 80
 Invalid: 8

Municipality (s00_q00)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 88
 Invalid: 0

Village or City (s00_q01)

File: Serb_HEALTH_FACILITIES_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 88
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 60895.8
 Standard deviation: 691.8

Urban - Rural (s00_q02)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 88
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_HEALTH_FACILITIES_1

Overview

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

Valid cases: 88
Invalid: 0

(case_id)

File: Serb_HEALTH_FACILITIES_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Place where women give birth (s07_q10)

File: Serb_HEALTH_FACILITIES_2

Overview

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

Valid cases: 55
 Invalid: 5

Inmunization campaign in past 1 (s07_q11)

File: Serb_HEALTH_FACILITIES_2

Overview

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

Valid cases: 55
 Invalid: 5

Municipality (s00_q00)

File: Serb_HEALTH_FACILITIES_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 60
 Invalid: 0

Village or City (s00_q01)

File: Serb_HEALTH_FACILITIES_2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 60
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 716.3

Urban - Rural (s00_q02)

File: Serb_HEALTH_FACILITIES_2

Overview

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

Valid cases: 60
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_HEALTH_FACILITIES_2

Overview

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

Valid cases: 60
Invalid: 0

(case_id)

File: Serb_INDUSTRY_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 180
 Invalid: 0

Factories within a one hour com (s4b_q05)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 156
 Invalid: 24

Codes (s4b_qsc)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 0
 Invalid: 180

Item Code (s4b_q00)

File: Serb_INDUSTRY_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 180
 Invalid: 0

Employers involved in manufactu (s4b_q01)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 167
 Invalid: 13

Number of socially-owned employ (s4b_q02)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 110
 Invalid: 70

Number employing at least 20 pe (s4b_q03)

File: Serb_INDUSTRY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 82
 Invalid: 98

Number employing less than 10 p (s4b_q04)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 82
 Invalid: 98

Municipality (s00_q00)

File: Serb_INDUSTRY_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 180
 Invalid: 0

Village or City (s00_q01)

File: Serb_INDUSTRY_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 180
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 712.3

Urban - Rural (s00_q02)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 180
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_INDUSTRY_1

Overview

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

Valid cases: 180
Invalid: 0

(case_id)

File: Serb_INDUSTRY_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 193
 Invalid: 0

Factory nam (s4b_q06)

File: Serb_INDUSTRY_2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 184
 Invalid: 0

People working in factory (s4b_q07)

File: Serb_INDUSTRY_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 179
 Invalid: 14
 Minimum: 0
 Maximum: 2000
 Mean: 248.9
 Standard deviation: 551

People on leave w/o pay (s4b_q08)

File: Serb_INDUSTRY_2

Overview

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

Valid cases: 159
 Invalid: 34
 Minimum: 0
 Maximum: 1000
 Mean: 118.5
 Standard deviation: 290.3

Owner (s4b_q09)

File: Serb_INDUSTRY_2

Overview

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

Valid cases: 184
 Invalid: 9

Average daily wage of male labo (s4b_q10)

File: Serb_INDUSTRY_2

Overview

Type: Continuous	Valid cases: 181
Format: numeric	Invalid: 12
Width: 3	Minimum: 1
Decimals: 0	Maximum: 250
Range: 1-250	Mean: 43.2
	Standard deviation: 49.1

Average daily wage of female la (s4b_q11)

File: Serb_INDUSTRY_2

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 13
Width: 3	Minimum: 1
Decimals: 0	Maximum: 250
Range: 1-250	Mean: 42.4
	Standard deviation: 49.3

Children under 14 working in fa (s4b_q12)

File: Serb_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 1-2	

Average daily wage of child lab (s4b_q13)

File: Serb_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 193
Width: 1	
Decimals: 0	

Municipality (s00_q00)

File: Serb_INDUSTRY_2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: Serb_INDUSTRY_2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60210-62190

Valid cases: 193
Invalid: 0
Minimum: 60210
Maximum: 62190
Mean: 60948.3
Standard deviation: 664.1

Urban - Rural (s00_q02)

File: Serb_INDUSTRY_2

Overview

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

Valid cases: 193
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_INDUSTRY_2

Overview

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

Valid cases: 193
Invalid: 0

(case_id)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1260
 Invalid: 0

Service (s3a_qsc)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 1260

Service Code (s3a_q0a)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 1260
 Invalid: 0

Within/Outside of boundaries (s3a_q01)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1244
 Invalid: 16

Kms away from community center (s3a_q02)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 1
 Range: 0-150

Valid cases: 703
 Invalid: 557
 Minimum: 0
 Maximum: 150
 Mean: 11.5
 Standard deviation: 15.8

Provider of service (s3a_q03)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1172
 Invalid: 88

Available within/outside bounda (s3a_q04)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1225
 Invalid: 35

Former provider of service (s3a_q05)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1147
 Invalid: 113

Municipality (s00_q00)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1260
 Invalid: 0

Village or City (s00_q01)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 1260
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 61012.8
 Standard deviation: 710.6

Urban - Rural (s00_q02)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1260
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_1

Overview

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

Valid cases: 1260
Invalid: 0

(case_id)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Distance from Com. Center to Pr (s3b_q6a)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 3-95

Valid cases: 59
 Invalid: 1
 Minimum: 3
 Maximum: 95
 Mean: 44.9
 Standard deviation: 23.5

Distance from Com. Center to Mu (s3b_q6b)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 0-85

Valid cases: 60
 Invalid: 0
 Minimum: 0
 Maximum: 85
 Mean: 13.6
 Standard deviation: 22.7

Minutes in private car to Prish (s3b_q7a)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-120

Valid cases: 59
 Invalid: 1
 Minimum: 5
 Maximum: 120
 Mean: 46
 Standard deviation: 25

Minutes in private car to Munic (s3b_q7b)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-135

Valid cases: 60
 Invalid: 0
 Minimum: 0
 Maximum: 135
 Mean: 19.1
 Standard deviation: 31.2

Minutes in public transportatio (s3b_q8a)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2****Overview**

Type: Continuous	Valid cases: 59
Format: numeric	Invalid: 1
Width: 3	Minimum: 15
Decimals: 0	Maximum: 180
Range: 15-180	Mean: 68.3
	Standard deviation: 35.8

Minutes in public transportatio (s3b_q8b)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2****Overview**

Type: Continuous	Valid cases: 58
Format: numeric	Invalid: 2
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 26.5
	Standard deviation: 40.7

Value of one way fare to Prisht (s3b_q9a)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2****Overview**

Type: Continuous	Valid cases: 59
Format: numeric	Invalid: 1
Width: 4	Minimum: 0.4
Decimals: 1	Maximum: 20
Range: 0.400000005960464-20	Mean: 5.3
	Standard deviation: 4.3

Value of one way fare to Munici (s3b_q9b)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2****Overview**

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 3
Width: 4	Minimum: 0
Decimals: 1	Maximum: 18
Range: 0-18	Mean: 1.9
	Standard deviation: 3.5

Municipality (s00_q00)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2****Overview**

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 0
Width: 5	Minimum: 60210
Decimals: 0	Maximum: 62190
Range: 60210-62190	Mean: 61012.8
	Standard deviation: 716.3

Urban - Rural (s00_q02)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Area of responsibility (s00_q07)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_2

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

(case_id)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 420
 Invalid: 0

Service (s3b_qsc)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

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

Valid cases: 0
 Invalid: 420

Code (s3b_q00)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 420
 Invalid: 0

Proportion of houses with this (s3b_q10)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 420
 Invalid: 0
 Minimum: 0
 Maximum: 100
 Mean: 54.5
 Standard deviation: 44.6

Proportion of houses which had (s3b_q11)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 419
 Invalid: 1
 Minimum: 0
 Maximum: 100
 Mean: 53.1
 Standard deviation: 46

Municipality (s00_q00)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 420
Invalid: 0

Village or City (s00_q01)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 420
Invalid: 0
Minimum: 60210
Maximum: 62190
Mean: 61012.8
Standard deviation: 711.2

Urban - Rural (s00_q02)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

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

Valid cases: 420
Invalid: 0

Area of responsibility (s00_q07)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_3****Overview**

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

Valid cases: 420
Invalid: 0

(case_id)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Motorized public transportation (s3c_q12)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 60
 Invalid: 0

1st Transportation regularly av (s3c_q13a)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 32
 Invalid: 28

2nd Transportation regularly av (s3c_q13b)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 26
 Invalid: 34

Most common type of road surfac (s3c_q14)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 60
 Invalid: 0

Road quality within community b (s3c_q15)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 60
 Invalid: 0

Price of charcoal in DM (s3c_q16a)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 36
 Invalid: 24
 Minimum: 0
 Maximum: 50
 Mean: 20.8
 Standard deviation: 10.4

Quantity code (s3c_q16b)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-75

Valid cases: 32
 Invalid: 28
 Minimum: 0
 Maximum: 75
 Mean: 4.1
 Standard deviation: 13

Price per liter of gasoline (s3c_q17a)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-1.79999995231628

Valid cases: 59
 Invalid: 1
 Minimum: 1
 Maximum: 1.8
 Mean: 1.3
 Standard deviation: 0.1

Price per liter of oil (s3c_q17b)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-7

Valid cases: 34
 Invalid: 26
 Minimum: 1
 Maximum: 7
 Mean: 3.5
 Standard deviation: 2

Price per liter of kerosene (s3c_q17c)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2

Valid cases: 0
 Invalid: 60

Price for wood (s3c_q17d)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2

Valid cases: 0
 Invalid: 60

Daily hrs electricity was avail (s3c_q18)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 1
 Range: 6-24

Valid cases: 60
 Invalid: 0

Water supply sufficient for all (s3c_q19)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

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

Valid cases: 59
 Invalid: 1

Municipality (s00_q00)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 60
 Invalid: 0

Village or City (s00_q01)

File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60210-62190

Valid cases: 60
Invalid: 0
Minimum: 60210
Maximum: 62190
Mean: 61012.8
Standard deviation: 716.3

Urban - Rural (s00_q02)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

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

Valid cases: 60
Invalid: 0

Area of responsibility (s00_q07)**File: Serb_INSTITUTIONS_AND_INFRASTRUCTURE_4****Overview**

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

Valid cases: 60
Invalid: 0

(case_id)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 60
 Invalid: 0

Life better-worse than 5 years (s06_q01)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
 Invalid: 0

Factors contributing to situati (s06_q02a)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 59
 Invalid: 1

Factors contributing to situati (s06_q02b)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 56
 Invalid: 4

Factors contributing to situati (s06_q02c)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 55
 Invalid: 5

Group efforts to repair infrast (s06_q03)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
 Invalid: 0

Community sponsored programs av (s06_q04)
File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 59
 Invalid: 1

Labor exchange groups between f (s06_q05)
File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
 Invalid: 0

People moved in or out (s06_q06)
File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
 Invalid: 0

Displaced persons still living (s06_q07)
File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
 Invalid: 0

Municipalities were IDPs mostly (s06_q8a)
File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 56
 Invalid: 4

Municipalities were IDPs mostly (s06_q8b)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 47
 Invalid: 13

Municipalities were IDPs mostly (s06_q8c)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 36
 Invalid: 24

Place were most IDPs reside (s06_q09)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 56
 Invalid: 4

Portion of the IDPs have found (s06_q10)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 54
 Invalid: 6
 Minimum: 0
 Maximum: 50
 Mean: 2.3
 Standard deviation: 7.3

1st Type of work displaced pers (s06_q11a)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 25
 Invalid: 35

2nd Type of work displaced pers (s06_q11b)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 23
 Invalid: 37

3rd Type of work displaced pers (s06_q11c)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 21
 Invalid: 39

Displaced persons provided with (s06_q12a)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
 Invalid: 5

Displaced persons provided with (s06_q12b)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
 Invalid: 5

Displaced persons provided with (s06_q12c)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q12d)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q12e)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q12f)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q13a)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q13b)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q13c)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q13d)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q13e)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

Displaced persons provided with (s06_q13f)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 55
Invalid: 5

IDPs have left this community (s06_q14)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 57
 Invalid: 3

Place to where most displaced p (s06_q15)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 42
 Invalid: 18

1st Major problem displaced peo (s06_q16a)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 44
 Invalid: 16

2nd Major problem displaced peo (s06_q16b)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 42
 Invalid: 18

3rd Major problem displaced peo (s06_q16c)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 36
 Invalid: 24

Portion of the population were (s06_q17)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 4
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 13.8
	Standard deviation: 20.7

Place where most of them went (s06_q18)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Time they where away for (s06_q19)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-4	

Proportion that lost their jobs (s06_q20)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous	Valid cases: 55
Format: numeric	Invalid: 5
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 25.9
	Standard deviation: 39.1

Municipality (s00_q00)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-30	

Village or City (s00_q01)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 60210-62190

Valid cases: 60
Invalid: 0
Minimum: 60210
Maximum: 62190
Mean: 61012.8
Standard deviation: 716.3

Urban - Rural (s00_q02)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_ORGANIZATION_AND_DISPLACEMENT

Overview

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

Valid cases: 60
Invalid: 0

(case_id)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

Type: Discrete
 Format: character
 Width: 4

Valid cases: 70
 Invalid: 0

ID Code (s01_q00)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 70
 Invalid: 0

Age (s01_q02)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 25-67

Valid cases: 70
 Invalid: 0
 Minimum: 25
 Maximum: 67
 Mean: 44.2
 Standard deviation: 9.6

Sex (s01_q03)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 70
 Invalid: 0

Position in Community (s01_q4a)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 70
 Invalid: 0

Position in Community (s01_q4b)**File: Serb_RESPONDENT_CHARACTERISTICS**

Overview

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

Valid cases: 23
 Invalid: 47

Position in Community (s01_q4c)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 6
 Invalid: 64

Years in position (s01_q5a)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 69
 Invalid: 1
 Minimum: 0
 Maximum: 30
 Mean: 2.6
 Standard deviation: 4.4

Years in position (s01_q5b)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 19
 Invalid: 51

Years in position (s01_q5c)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

Valid cases: 18
 Invalid: 52

Highest Class of Schooling (s01_q6a)**File: Serb_RESPONDENT_CHARACTERISTICS****Overview**

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

	Valid cases: 70
	Invalid: 0

Highest Level of Schooling (s01_q6b)

File: Serb_RESPONDENT_CHARACTERISTICS

Overview

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

	Valid cases: 70
	Invalid: 0

Years living in community (s01_q07)

File: Serb_RESPONDENT_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-67

	Valid cases: 70
	Invalid: 0
	Minimum: 2
	Maximum: 67
	Mean: 42.7
	Standard deviation: 12.2

Municipality (s00_q00)

File: Serb_RESPONDENT_CHARACTERISTICS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

	Valid cases: 70
	Invalid: 0

Village or City (s00_q01)

File: Serb_RESPONDENT_CHARACTERISTICS

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

	Valid cases: 70
	Invalid: 0
	Minimum: 60210
	Maximum: 62190
	Mean: 61005.5
	Standard deviation: 694

Urban - Rural (s00_q02)

File: Serb_RESPONDENT_CHARACTERISTICS

Overview

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

Valid cases: 70
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_RESPONDENT_CHARACTERISTICS

Overview

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

Valid cases: 70
Invalid: 0

(case_id)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 182
 Invalid: 0

Code (s10_q00)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 182
 Invalid: 0

School Name (s10_q1a)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 181
 Invalid: 0

School type (s10_q1b)

File: Serb_SCHOOL_FACILITIES

Overview

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

Valid cases: 181
 Invalid: 1

School highest level (s10_q02)

File: Serb_SCHOOL_FACILITIES

Overview

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

Valid cases: 156
 Invalid: 26

Number of students (s10_q03)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 2
Width: 4	Minimum: 2
Decimals: 0	Maximum: 1800
Range: 2-1800	Mean: 489.6
	Standard deviation: 515.5

Entity operating school (s10_q04)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-4	

Number of teachers (s10_q05)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Continuous	Valid cases: 178
Format: numeric	Invalid: 4
Width: 3	Minimum: 1
Decimals: 0	Maximum: 126
Range: 1-126	Mean: 38.5
	Standard deviation: 34

Distance from community center (s10_q6a)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Continuous	Valid cases: 173
Format: numeric	Invalid: 9
Width: 5	Minimum: 1
Decimals: 1	Maximum: 900
Range: 1-900	Mean: 243.8
	Standard deviation: 219.6

Distance Code (s10_q6b)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete	Valid cases: 173
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Starting day in Sept. 2000 (s10_q07)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 22
Invalid: 160

Reason for opening school late (s10_q08)**File: Serb_SCHOOL_FACILITIES****Overview**

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

Valid cases: 0
Invalid: 182

1st problem with quality of sch (s10_q9a)**File: Serb_SCHOOL_FACILITIES****Overview**

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

Valid cases: 177
Invalid: 5

2nd problem with quality of sch (s10_q9b)**File: Serb_SCHOOL_FACILITIES****Overview**

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

Valid cases: 162
Invalid: 20

3rd problem with quality of sch (s10_q9c)**File: Serb_SCHOOL_FACILITIES****Overview**

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

Valid cases: 141
Invalid: 41

1st factor impeding the full wo (s10_q10a)**File: Serb_SCHOOL_FACILITIES****Overview**

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

Valid cases: 174
 Invalid: 8

2nd factor impeding the full wo (s10_q10b)

File: Serb_SCHOOL_FACILITIES

Overview

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

Valid cases: 153
 Invalid: 29

Parents participate in school (s10_q11)

File: Serb_SCHOOL_FACILITIES

Overview

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

Valid cases: 177
 Invalid: 5

Municipality (s00_q00)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 182
 Invalid: 0

Village or City (s00_q01)

File: Serb_SCHOOL_FACILITIES

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 60210-62190

Valid cases: 182
 Invalid: 0
 Minimum: 60210
 Maximum: 62190
 Mean: 60876
 Standard deviation: 705.7

Urban - Rural (s00_q02)

File: Serb_SCHOOL_FACILITIES

Overview

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

Valid cases: 182
Invalid: 0

Area of responsibility (s00_q07)

File: Serb_SCHOOL_FACILITIES

Overview

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

Valid cases: 182
Invalid: 0