

Poverty Monitoring Survey 1998

National Statistical Committee (NATSTATCOM)

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Overview

Identification

ID NUMBER

WBG_KGZ_1998_KPMS_v01_M

Overview

ABSTRACT

The main purpose of the KPMS surveys is to provide data for the study of multiple aspects of household welfare and behavior, analysis of poverty, and understanding the effect of government policies on households.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households

- Individuals

- Community

Scope

NOTES

HOUSEHOLD QUESTIONNAIRE

HOUSEHOLD ROSTER:

This section collects basic demographic data such as name, age, sex, relation to the household head, legal ethnicity, marital status of each member, and education level and other information of parents of each member as well as information on children not currently living in the household.

DWELLING:

This section collects information on the type of dwelling the household lives in, number of rooms, ownership, construction, and access to services such as electricity and water, toilets, etc. It also collects information on dwelling expenditures such as payments for electricity, telephone, trash collection, heating and water supply. This part of the questionnaire is to be answered by the head of the household or a well informed principal respondent.

EDUCATION:

This section collects daycare (pre-school child care) information for children 6 years old and younger and education information on all members 7 years or older. Questions include educational attainment and expenditures including the number of years of study, highest diploma or certificate obtained as well as subject area of specialization. In this section, parents provide the information for pre-school children and those 7 to 13 years old. Children 14 years and older answer the questions by themselves. The section also collects information on training courses for household members who are 14 years and older.

HEALTH:

This section collects information on chronic illness and disability, recent illness or injury for each household member. It also includes information on the health status of each member of the household, and smoking and drinking habits of the household members. Parents respond on behalf of children 13 years of age and under. Part 'C' of this section in 1996 KPMS asks questions on dental and eye related problems, whether the person wears glasses or a hearing aid, etc. For the 1997 and 1998 KPMS, this part is replaced by questions on hospitalization.

EMPLOYMENT AND INCOMES:

This section collects information on whether any adult member of the household has been out of work and searching for employment, his/her former place of work, sector and position of employment. For members who are still working, the information collected includes the sector of employment, number of days worked, salary, subsidies received, place of work, distance, union availability, etc. It also includes information on whether any member is involved in a secondary job or activity, and if so, similar information for that secondary job or activity as for the primary job. Other information collected in this section includes old age pension, disability pension, etc. In the 1996 KPMS, this section of the questionnaire included a sub section on privatization which collects information such as whether the household received privatization coupons and, if received, the value of such coupons, what was done with the coupons as well as the main way that privatization changed the life of the household. This sub-section was not included in the 1997 and 1998 KPMS questionnaires.

MIGRATION:

This section collects information about nationality, place of birth, whether the place of birth is a capital, oblast or rayon center or a rural village, reason for coming to the present place of residence, whether the member is registered to live and work in the current place of residence, whether he/she has ever been any where else for more than 3 months.

RESPONDENTS FOR ROUND TWO:

This section collects information that identifies the principal respondent/s who will be interviewed when the interviewer revisits the household two weeks from the date of the first interview. The information collected includes whether any member of the household worked as an independent farmer or on the household's leased land raising crops or animals such as poultry, cattle, sheep, pigs, etc. The different trades, businesses, services, or professions owned or operated by members of the household; who in the household knows most about other expenses, income and savings of household members.

FAMILY PLANNING AND FEMALE HEALTH:

This section collects information from up to three female household members who are between 15-49 years of age. The information was collected using a form which women either fill out on their own (or with a help from somebody if the person cannot read or write). The information collected is about women's health issues such as having children and family planning including whether she has ever been pregnant, number of live births she has had, number of children who died and date of each death, whether each child has been inoculated against disease, assistance from nurse, doctor or midwife at birth, place of child's birth and child's weight at birth, abortion, miscarriage, as well as the various methods of birth spacing. The 1997 and 1998 KPMS questionnaires have added additional questions in this section such as age when the woman had her first period, number of children her parents had and her opinion about family planning.

AGRO-PASTORAL ACTIVITIES:

This section collects information about type of land the household works on, number of hectares of each type, selling and leasing value of the land, main source of irrigation for each type, etc. Types of crops grown during the past 12 months (if any), amount kept as seed, amount sold, lost due to insects/ rodents/fire/spoilage, consumed by household, amount put in storage, etc.; investment on young plants, amount and cost of mineral fertilizers used, spending on various kinds of paid labor such as clearing land, plowing, renting farm animals, irrigation charges, fuels, land taxes, livestock taxes etc. The section also collected information on food products from crops grown by the household, livestock, poultry, bees or other animals, household made products obtained from animals raised by the household, veterinary services, livestock expenditures such as feed, hired labor for herding, packaging of animal/poultry products, hand instruments and other farming equipment. The 1996 KPMS questionnaire also collects some information on agricultural credit (which is not included in the 1997 and 1998 KPMS questionnaires). The 1998 extended agricultural module included additional questions such as whether the land used by the household is private property or rented, amount of rented land in hectares, if any, and the size of land used for purposes of vegetable allotment, orchards and vineyards, herding, buildings, etc.

NON-FARM SELF EMPLOYMENT:

This section collects information on the trades, business, production, professional services and other self-employed activities of the members of the household including working conditions, assets owned by each business, types of expenditures made by each business during the past 12 months as well as revenues generated by each business.

FOOD EXPENDITURE AND HOME FOOD CONSUMPTION:

This section collected detailed information on the type, amount and value of food items purchased for consumption in the house during the past 12 months; place where these items are bought, amount the household spent on each item of consumption since the last visit to the household by the interviewer (i.e. last two weeks). It also collects information about meals or snacks purchased and eaten outside of the home or drinks outside of home by member/s of the household since

the last visit to the household by the interviewer.

EXPENDITURES AND DURABLE GOODS:

This section collects data on the various details of two-week and annual expenditures from the most informed respondent/s of the household. It includes the various expenditures by items made by each individual member of the household and the sum of such itemized expenditures at a household level independently for the past two weeks as well as the past 12 months. Also included are information on losses such as non-disbursement from banks, theft, bad investment and loans not being repaid; ownership of durable goods such as gas or electric stove, refrigerator, automatic washing machine, car, radio, camera, motorcycle, personal computer and television. Possession of real estate assets other than the current dwelling, type and value of the assets as well as expenditures for remittances are also included in this section.

INCOME RECEIVED FROM RELATIVES AND OTHER SOURCES:

This section collects information on whether any member of the household received money or goods from persons who are not members of the household such as assistance sent by relatives working elsewhere or by children of household members as well as income from inheritance, payments from insurance, dowry, dividends, alimony income, lottery winnings, aid from NGOs, dividends and interest earned.

LOANS AND SAVINGS:

This section collects information on any loans made by members of the household to other people such as friends, neighbors, relatives, etc. as well as loans on which members of the household made payments, values of loans and borrowings, types of bank accounts owned by any member of the household as well as household savings.

ANTHROPOMETRICS:

This section collects information for all children in the household aged 5 and under on the household card. The information includes height, waist, size of upper arm and hips (in centimeters) and weight (in kilos)

POPULATION POINT QUESTIONNAIRE

DEMOGRAPHIC INFORMATION:

This section collects information such as the number of population, the approximate area of the population point (cluster) as well as the major ethnic groups in the cluster.

INFRASTRUCTURE OF POPULATION POINT:

This section collects information on housing, whether the population point is a capital, oblast center, rayon or town, availability of facilities such as hot water supply and centralized garbage collection system, etc. It also includes information on transport and communication such as types and quality of roads, circulation of newspapers, distance to the capital - Bishkek, etc.

ECONOMY:

This section collects information about the major economic activities in the population point and the most serious economic problem of the people in the region, percentage of the population engaged in individual economic activities, etc.

REFUGEES AND DISPLACED PERSONS:

This section collects information on refugees and displaced persons that reside in the population point, where they live, whether they are provided with financial assistance, food, free medical service and the like in the population, and the most serious problem they face.

EDUCATION:

This section collects information on the portion of the school-age children in the population point that attend school, the most serious school problem, and the general quality of teaching at schools in each region, etc.

HEALTH:

This section collects information about the quality of health services, where most people in the population go for medical assistance, portion of children age 5 and under that have been vaccinated, and availability of most frequently used medications (such as antibiotics) at drug stores in the population point.

AGRICULTURE:

This section collects information about the people that are engaged in agricultural activities, the major agricultural activity in the population point, portion of agricultural products grown on irrigated land, average salary of a person engaged in different activities in the sector, etc.

INSTITUTIONS:

This section collects information on the availability of various types of institutions in the population point such as post office, police, fire brigade, etc. as well as distance and time it takes from the center of the population point to the nearest of these institutions.

PRICES:

This section collects item by item information and prices for each of the various products available in the population point if they are bought from shops, kiosks, and market.

Coverage

GEOGRAPHIC COVERAGE

National coverage

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Statistical Committee (NATSTATCOM)	

OTHER PRODUCER(S)

Name	Affiliation	Role
The World Bank		Technical assistance
Research Triangle Institute		Technical assistance

DATE OF METADATA PRODUCTION

2010-06-24

DDI DOCUMENT VERSION

Version 1.1 (March 2011)

DDI DOCUMENT ID

DDI_WBG_KGZ_1998_KPMS_v01_M

Sampling

Sampling Procedure

In order to expedite the survey process, NATSTATCOM used much of the same sample design and survey instruments as those used for the 1993 Baseline Survey. However, the Fall 1996-1998 KPMS surveys used a new sampling frame based on the Kyrgyz Household Registration System. This system was taken from the Census Posts intended for use by the first National Census of the Kyrgyz Republic. Using this system, NATSTATCOM updated the central household registration files effective January 1, 1996, and the information that was used for the sampling frame was as up to date as possible. The procedures followed in the stratification and identification of Primary Sampling Units (PSUs) were similar for all rounds of the KPMS as discussed below.

Formation of Strata

Initially the country was divided into seven (7) strata defined by oblasts (Oblasts are administrative divisions of the country which in turn are sub-divided into Rayons) and by residence location (i.e. urban vs. rural) within oblasts. The rural portion of Bishkek oblast was combined with the rural portion of neighboring Chui oblast for stratification purposes as Bishkek has practically no rural population.

Selection of PSUs and Households

For the 1998 KPMS, a total of 255 PSUs (of which 178 were urban and 77 rural) were identified. The estimated total population was around 1.1 million of which about 421,000 was classified as urban. A minimum of 384 households per oblast was targeted in order to get a representative data at the oblast level¹¹. This translated into a targeted sample size of 2,688 households for the whole of the Kyrgyz Republic (i.e. $384 \times 7 \text{ oblasts} = 2,688$). These households were divided into urban (887 households) and rural (1,801 households). The overall projected response rate for the 1998 KPMS was also set at somewhat above 0.90. With an overall sampling rate of 1/336, this resulted in a sample close to a target size of 3,000 households for the whole survey.

Once the strata and PSUs were formed and identified, selection of sample PSUs and households was then carried out in the following order:

1) Selection of large and small towns¹²

[Note: For the 1998 KPMS, large towns were defined as those with a population size of 41,125 or larger. Small towns are those with population less than 41,125. This number, according to a NATSTATCOM document was calculated as follows: $n = 4.7 \times 350 \times 25$. This calculation was based on an estimated household size of 4.7, an estimated interval rate of 350 and an average work load per interviewer of 25 households. No further information is available regarding the bases of such an assumption. At the moment, we do not have information about the cut off number that separates large towns from small ones for the other two KPMS.]

2) Selection of Census Posts in urban areas

3) Selection of Ayil Kenshes (village authorities) and population points in rural areas, and

4) Selection of households from selected Census Posts and Ayil Kenshes.

In the rural stratum of each oblast, villages were used as the listing units and within these listing units, equal probability sampling methods were used to select the ultimate sampling units (households).

In urban areas, the centralized computer listings from various sources of household registration were used for the selection of households. These lists are categorized into four:

Type 1 - Private house resident households listed by BTIs

Type 2 - Public house residents listed with other organizations with dormitories only

Type 3 - Public and private households listed by JSKs

Type 4 - Public and private households listed by all other organizations.

In some cases, private households were included in the last three public categories (Types 2, 3 and 4). However, only public households were selected from these types since it was believed that any private households listed in these category types were also included in the Type 1 category. The counts for Type 2, 3, and 4 lists were then adjusted based on the oblast estimates of all urban households.¹³ Prior to actual household sample selection, lists from types 2 to 4 were updated and adjusted to remove private households, so that any potential double eligibility was eliminated. Urban strata were then formed within each oblast based on type of household listing. In most cases, types had to be combined to form strata of a reasonable size.

Within the limits of rounding and requiring at least one sampling unit per stratum, the allocation of sampling units to urban strata was proportional to the number of households projected for that stratum after allowing for removal of duplicates (private households appearing on a BTI and other lists).

As for rural households, selection of urban households was done using systematic random sampling within each stratum except that more subdividing of urban lists was required before selecting the final list sample that defines each sampling unit.

Even though the list sources were identified and sampled using data as of January 1, 1996 (and using projections of unduplicated counts in some cases), the final listings were updated in the field just prior to the survey period. Therefore, the sample households in selected areas were drawn from the most current available listings.

Response Rate

Total Sample Households Selected: 2,193
 Minus households found to be vacant: - 128
 Minus households found to be demolished or uninhabitable: - 18
 Minus households found to be used for commercial purposes: - 4
 Minus households found to be ineligible for other reasons: - 8
 Total Sample Households Eligible for Interview: 2,035
 Minus households that refused to be interviewed (2.7%): - 56
 Minus households that were unable to be contacted (1.0%): - 20
 Minus households that did not respond for other reasons (0.4%): - 8
 Total Households That Completed an Interview (95.9%): 1,951

Response rates were examined during the 1996 KPMS period to see if differential response rates for different strata might justify unequal weighting to reduce any potential bias during data analysis. The differences in response rates among strata were small, as the rates range from 0.905 to 1.000. The overall response rate was high (0.959) and, as expected, the response rate for rural strata was slightly greater than the one for urban strata. Under these circumstances, weight adjustment for nonresponse appears optional. For most analyses, it was believed that it would have little impact and would unnecessarily complicate the analysis. No such weighting adjustment was therefore done for all the KPMS surveys.

Weighting

In analyzing the KPMS datasets, there are two weighting variables that should be used to extrapolate results nationally. These variables are 'Weight' and 'Expansion Factor' and are included in the consumption/expenditure aggregates of the 1997 and 1998 KPMS datasets. The 1996 expenditure aggregate does not have these variables, but average comparative weighting factors can be derived using the inverse of the sampling rate. Weight is a variable derived as a product of household size multiplied by the expansion factor and it is used for household level variables. Expansion factor is a variable that is used for individual level variables.

Questionnaires

Overview

The KPMS surveys were carried out using a household questionnaire and a community (population point) questionnaire. The household questionnaires were used to collect demographic information on the composition of the household, housing, household consumption including home production, as well as economic activities in agricultural and non-agricultural sectors. For each household member, individual level data on health, education, migration and labor was collected using the household questionnaires. Community questionnaires were used to collect price data and the presence of social services and infrastructure in the community (population point) where the sampled household is located.

The household questionnaire was extensive and required several hours of intense interviewing to gather all that was needed from each household and its members. The household questionnaire was split into two parts. The first part was used to collect data through a face to face interview on household roster, dwelling, education, health, migration, etc. At the end of the first part, members who shop for food for the whole household and those who know most about income, expenditure and savings of other household members were identified and designated as respondents for the next part (second round). The second round of interview was administered two weeks after the first half and collected data on crops, food and animal products produced by the household, food expenditure and home produced food consumption.

Some sections of the household questionnaire such as those that deal with dwelling and expenditure information were administered to the person most knowledgeable of the family's overall expenditures, income and other finances as well as about the family's business activities and employment. In other sections, each adult in each sample household was interviewed individually. The information gathered from each household included extensive data on education, health, employment, migration, reproduction and reproductive health (for women aged 15 to 49), land use, expenditure, revenue and other financial matters, as well as anthropometric measurements (for children 5 years and younger). Information about children under 14 years of age was collected by asking the relevant questions to the adult household member who is primarily responsible for each child's care.

The community (Population Point) questionnaires were administered to each sample cluster. They were used to collect data on prices of goods and services, distance to schools, shopping and medical facilities, types of housing, commercial and private land use and availability of infrastructure.

HOUSEHOLD QUESTIONNAIRE

The KPMS household questionnaires generally contain 15 major sections, and each of these sections covers a separate aspect of household activity. In some cases, the section has sub-sections. These household questionnaires were designed to better assess the changing environment brought about by the advent of a market economy and to enable a more in depth analysis of topics such as housing, health, and education. The various sections of the KPMS household questionnaire are described below. The household questionnaires administered in the KPMS surveys are more or less similar with minor modifications and additions in the successive rounds of the KPMS.

POPULATION POINT QUESTIONNAIRE

The community (population point) questionnaire was used to collect information and data that are relevant to the community/population point where the household is located. The questionnaire was designed to be administered in the geographical area of each sample cluster. It was used to collect data regarding prices of goods and services in the local area and data on community infrastructure. Respondents to these questionnaires are those believed to be well informed members of the community that the interviewers identified by going to the rayon, city, oblast administration or other governmental agency located in the population point⁶. The questionnaire also contains sections to be administered to retail outlets in the neighborhoods that sell various products such as food, drinks, tobacco products and fuel. Other data collected using the population point questionnaire includes distance to schools, distance to shopping and to medical facilities, commercial and private land use in the community, availability of electricity, water, communication and other infrastructure. Similar population point questionnaires were used in all KPMS. The population point questionnaires were completed by the field supervisors. The population point questionnaire contains nine (9) major sections

Data Collection

Data Collection Dates

Start	End	Cycle
1998-10	1998-11	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

SURVEY MANAGEMENT AND PREPARATIONS

Conducting the Kyrgyz Poverty Monitoring Surveys (KPMS) and the overall coordination of project related activities were mandates of the NATSTATCOM. Research Triangle Institute (RTI) of the United States was contracted to provide technical assistance to NATSTATCOM in relation to most of the KPMS activities.

Once the final schedule for the KPMS surveys had been established by NATSTATCOM, a number of early survey preparations were done. These included the finalization of the statistical sampling design, the creation of survey training manuals, finalization of survey field forms and instruments, and the planning for and selection of appropriate staff to assist with the surveys, both from within the Central NATSTATCOM and from the oblast (regional) statistical offices. Representatives of various ministries who made up the users' group were provided with draft copies of both the Household and Population Point Questionnaires in each round of the KPMS. The group members provided insights to the various modules of the questionnaires based on their sectoral knowledge.

Training manuals and field forms were created for the proper administration of the KPMS surveys. Final translations of the survey instruments into Russian and Kyrgyz were completed and the instruments printed. Field Supervisor and Field Interviewer Manuals were also prepared. Two copies of the final sample cluster household listings were given to each oblast office so that the oblast coordinators and field supervisors would have their own copies. To properly staff the survey field operations within each oblast, the number of clusters expected from each oblast and the number of households expected from each cluster were calculated and this information was also given to the oblast coordinators. With assistance from the survey team, the oblast coordinators identified the proper locations of clusters within their oblasts for field supervisors and field interviewers. Supervisors and interviewers were assigned on a full-time basis for the whole period of data collection. Generally these supervisors and interviewers were NATSTATCOM oblast employees and this was a key to the success of the survey operations. By having supervisors and interviewers who already reported to the oblast coordinator (or NATSTATCOM Chairman) in their regular jobs, the chain of command was already established, well understood and adhered to.

Other preparations for the survey included the identification and procurement of appropriate anthropometric equipments. These included scales (for weighing sample household family members) and measuring tapes (for measuring the upper arms, waist and hips of the members). Although the anthropometric procedures were simple, care was taken in the preparation of proper instructions that clearly define these procedures.

A Data Entry Operator's Manual was also prepared. This manual provided full instructions for entering the data, quality control measures to be taken and preparation of the final data files to be taken to the NATSTATCOM central office.

TRAINING OF SURVEY STAFF

Training was given to field staff at several levels sequentially in the following order: central office staff, oblast coordinators (the NATSTATCOM chairman in each oblast), field supervisors, and field interviewers. The appropriate training materials were also developed. The training schedules for KPMS 1996 and 1998 were as follows:

- 1) Central NATSTATCOM staff training (in Bishkek) -- This training took place between October 26 and November 1, 1996 for KPMS 1996 and between September 10 to 15, 1998 for the 1998 KPMS.
- 2) Oblast Coordinators and Field Supervisors from all oblasts (in Bishkek) -- This took place between November 4 and 10, 1996 for KPMS 1996 and between September 19 to 24, 1998 for the 1998 KPMS.
- 3) Field Interviewers in each oblast (at the oblast offices) -- This took place between November 11 and 18, 1996 for KPMS 1996 and between September 27 to 31, 1998 for KPMS 1998.

The NATSTATCOM oblast coordinators (chairmen) and the field supervisors attended training both in Bishkek and in their respective oblasts. The initial training in Bishkek focused on proper survey administration, quality control and financial management.

Care was taken in training to review the procedures for locating and identifying sample households within the sample clusters selected. This training was reinforced by careful review and further explanation of the actual sample listings provided, for each cluster, to both the field supervisors and field interviewers. The importance of correct ID numbering and field quality control procedures by both interviewers and supervisors was stressed throughout the training.

On the last day of each training session, extensive consultation was done to ensure a clear understanding of the materials, and what is expected from each trainee and the procedures to be followed in conducting the interview. Survey supplies and anthropometric equipment were then distributed.

After the completion of the training for field supervisors and field interviewers, training was given to data entry staff at the NATSTATCOM central offices followed by training of the data entry staff in each oblast. The software used for the data entry was BLAISE III, a product of the Department of Statistics for the Netherlands. The data entry personnel at the central office were trained first. This was followed by training at the oblast level via visits to each oblast. Data entry training in oblasts were conducted following a few weeks of survey data collection. Thus these data entry people were able to use actual data from a backlog of completed questionnaires for their hands-on training.

The key data entry people were first trained about the overall data entry procedures for two days. They then started to enter the actual survey data while, at the same time, their work was closely supervised as a quality control measure for about two more days. Key entry personnel who had problems were retrained and brought up to a proper quality level or replaced. Oblasts with too few key entry personnel were provided assistance from the central NATSTATCOM key entry staff. Upon completion of the data entry at each oblast, diskettes containing all data were sent to the central office (NATSTATCOM) for compilation, final editing and cleaning. All population point questionnaires were keyed by the central office data entry staff.

Questionnaires

The KPMS surveys were carried out using a household questionnaire and a community (population point) questionnaire. The household questionnaires were used to collect demographic information on the composition of the household, housing, household consumption including home production, as well as economic activities in agricultural and non-agricultural sectors. For each household member, individual level data on health, education, migration and labor was collected using the household questionnaires. Community questionnaires were used to collect price data and the presence of social services and infrastructure in the community (population point) where the sampled household is located.

The household questionnaire was extensive and required several hours of intense interviewing to gather all that was needed from each household and its members. The household questionnaire was split into two parts. The first part was used to collect data through a face to face interview on household roster, dwelling, education, health, migration, etc. At the end of the first part, members who shop for food for the whole household and those who know most about income, expenditure and savings of other household members were identified and designated as respondents for the next part (second round). The second round of interview was administered two weeks after the first half and collected data on crops, food and animal products produced by the household, food expenditure and home produced food consumption.

Some sections of the household questionnaire such as those that deal with dwelling and expenditure information were administered to the person most knowledgeable of the family's overall expenditures, income and other finances as well as about the family's business activities and employment. In other sections, each adult in each sample household was interviewed individually. The information gathered from each household included extensive data on education, health, employment, migration, reproduction and reproductive health (for women aged 15 to 49), land use, expenditure, revenue and other financial matters, as well as anthropometric measurements (for children 5 years and younger). Information about children under 14 years of age was collected by asking the relevant questions to the adult household member who is primarily responsible for each child's care.

The community (Population Point) questionnaires were administered to each sample cluster. They were used to collect data on prices of goods and services, distance to schools, shopping and medical facilities, types of housing, commercial and private land use and availability of infrastructure.

HOUSEHOLD QUESTIONNAIRE

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described below. The household questionnaires administered in the KPMS surveys are more or less similar with minor modifications and additions in the successive rounds of the KPMS.

POPULATION POINT QUESTIONNAIRE

The community (population point) questionnaire was used to collect information and data that are relevant to the community/population point where the household is located. The questionnaire was designed to be administered in the geographical area of each sample cluster. It was used to collect data regarding prices of goods and services in the local area and data on community infrastructure. Respondents to these questionnaires are those believed to be well informed members of the community that the interviewers identified by going to the rayon, city, oblast administration or other governmental agency located in the population point⁶. The questionnaire also contains sections to be administered to retail outlets in the neighborhoods that sell various products such as food, drinks, tobacco products and fuel. Other data collected using the population point questionnaire includes distance to schools, distance to shopping and to medical facilities, commercial and private land use in the community, availability of electricity, water, communication and other infrastructure. Similar population point questionnaires were used in all KPMS. The population point questionnaires were completed by the field supervisors. The population point questionnaire contains nine (9) major sections

Supervision

Quality control procedures set forth and utilized by the interviewers included: careful use of sample household location procedures, detailed household member identification and selection for interview procedures, instructions on how to organize household survey materials, instructions on how to appropriately fill the questionnaires, instructions on correction of mistakes, if any, prior to data entry, and documentation of the "incentive payments to the family?"¹⁶. Quality control procedures set forth for the field supervisors included: review of all cluster materials prior to assigning them to each interviewer, strict control over the activities of a small group of interviewers (3 to 5 interviewers per field supervisor), weekly updates and meetings with each interviewer, verification of 20% of the work of each interviewer via field visits to selected households, and final accounting for and review of all data from each interviewer prior to data entry.

Extensive field survey records were maintained about interviewer assignments, interview questionnaires distributed and utilized, money provided for transportation expenses and incentive payments to participating families. These records were discussed with each oblast coordinator and his/her field supervisors on a weekly basis by telephone or via personal visits to each oblast by a central office staff member.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

SECT_00

Content	Cover page
Cases	53924
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
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V863	instnumb	???	discrete	numeric	
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V865	wrong	error FLAG	discrete	numeric	
V866	i_id	@JÊÍÄ ÊÍÖÄÐÄÜþÄÐÄ	contin	numeric	
V867	res_code	@JÊÍÄ ÐÄÇÖËÜÖÄÖÄ ÏÐÍÑÄ	contin	numeric	
V868	hhid_c	@JÊÍÄÊÄËÄÖÄËÜÍÜÉ ÊÍÄ ÄÏÏÖÍÇßÉÑ	contin	numeric	
V869	member	ÍÏâð ÷ëâíà äÏÏÖÍÇÿëñòâà	discrete	numeric	
V870	name	Èìß	discrete	character	
V871	sex	ÏÏË	discrete	numeric	
V872	age_y	Âíçðàñò(ËÄÖ)	contin	numeric	
V873	age_m	Âíçðàñò(ìÄÑßÖÄÄ)	discrete	numeric	
V874	pid	person id code	contin	numeric	

SECT_01A

Content	Household Roster
Cases	15329
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V875	fprimary	Key field	contin	numeric	
V876	instnumb	???	discrete	numeric	
V877	a01cod	@N×àñòü 1À: ÉíÄ	discrete	numeric	
V878	a0101	@N×àñòü 1À: @JÁíðîñ 1	discrete	character	
V879	a0102	@N×àñòü 1À: @JÁíðîñ 2	discrete	numeric	
V880	a0103	@N×àñòü 1À: @JÁíðîñ 3	discrete	numeric	
V881	a0104a	@N×àñòü 1À: @JÁíðîñ 4/ ääíü	contin	numeric	
V882	a0104b	@N×àñòü 1À: @JÁíðîñ 4/ ìãñÿö	contin	numeric	
V883	a0104c	@N×àñòü 1À: @JÁíðîñ 4/ äîä	contin	numeric	
V884	a0105a	@N×àñòü 1À: @JÁíðîñ 5/ ëäò	contin	numeric	
V885	a0105b	@N×àñòü 1À: @JÁíðîñ 5/ ìãñÿöää	discrete	numeric	
V886	a0106	@N×àñòü 1À: @JÁíðîñ 6	discrete	numeric	
V887	a0107	@N×àñòü 1À: @JÁíðîñ 7	discrete	numeric	
V888	a0108	@N×àñòü 1À: @JÁíðîñ 8	discrete	numeric	
V889	a0109	@N×àñòü 1À: @JÁíðîñ 9	discrete	numeric	
V890	a0110	@N×àñòü 1À: @JÁíðîñ 10	discrete	numeric	

SECT_01B

Content	Household Roster
Cases	15166
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V891	fprimary	Key field	contin	numeric	
V892	instnumb	???	discrete	numeric	
V893	b01cod	@N×àñòü 1Á: ÊĬĂ	discrete	numeric	
V894	b0101	@N×àñòü 1Á: @JĂĩđĩñ 1	discrete	numeric	
V895	b0102	@N×àñòü 1Á: @JĂĩđĩñ 2	contin	numeric	
V896	b0103	@N×àñòü 1Á: @JĂĩđĩñ 3	contin	numeric	
V897	b0104	@N×àñòü 1Á: @JĂĩđĩñ 4	contin	numeric	
V898	b0105	@N×àñòü 1Á: @JĂĩđĩñ 5	discrete	numeric	
V899	b0106	@N×àñòü 1Á: @JĂĩđĩñ 6	contin	numeric	
V900	b0107	@N×àñòü 1Á: @JĂĩđĩñ 7	contin	numeric	
V901	b0108	@N×àñòü 1Á: @JĂĩđĩñ 8	contin	numeric	

SECT_01C

Content	Household Roster
Cases	645
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V902	fprimary	Key field	contin	numeric	
V903	instnumb	???	discrete	numeric	
V904	c0101_1	@N×àñdöü 1Â: @JÂĩĩđĩñ 1	discrete	numeric	
V905	c01cod	@N×àñdöü 1Â: ÊĩÃ	discrete	numeric	
V906	c0102	@N×àñdöü 1Â: @JÂĩĩđĩñ 2	discrete	character	
V907	c0103	@N×àñdöü 1Â: @JÂĩĩđĩñ 3	discrete	numeric	
V908	c0104	@N×àñdöü 1Â: @JÂĩĩđĩñ 4	discrete	numeric	
V909	c0105	@N×àñdöü 1Â: @JÂĩĩđĩñ 5	discrete	numeric	
V910	c0106	@N×àñdöü 1Â: @JÂĩĩđĩñ 6	contin	numeric	
V911	c0107	@N×àñdöü 1Â: @JÂĩĩđĩñ 7	discrete	numeric	
V912	c0108	@N×àñdöü 1Â: @JÂĩĩđĩñ 8	discrete	numeric	
V913	c0109	@N×àñdöü 1Â: @JÂĩĩđĩñ 9	discrete	numeric	
V914	c0110	@N×àñdöü 1Â: @JÂĩĩđĩñ 10	discrete	numeric	
V915	c0111	@N×àñdöü 1Â: @JÂĩĩđĩñ 11	discrete	numeric	

SECT_02AB

Content	Dwelling
Cases	2979
Variable(s)	55
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V799	fprimary	Key field	contin	numeric	
V800	a0201	@N×àñdö 2À: @JÁííðíñ 1	discrete	numeric	
V801	a0202	@N×àñdö 2À: @JÁííðíñ 2	discrete	numeric	
V802	a0203	@N×àñdö 2À: @JÁííðíñ 3	discrete	numeric	
V803	a0204a	@N×àñdö 2À: @JÁííðíñ 4/ ìññyöââ	discrete	numeric	
V804	a0204b	@N×àñdö 2À: @JÁííðíñ 4/ ëâð	contin	numeric	
V805	a0205	@N×àñdö 2À: @JÁííðíñ 5	contin	numeric	
V806	a0206	@N×àñdö 2À: @JÁííðíñ 6	contin	numeric	
V807	a0207	@N×àñdö 2À: @JÁííðíñ 7	discrete	numeric	
V808	a0208	@N×àñdö 2À: @JÁííðíñ 8	discrete	numeric	
V809	a0209	@N×àñdö 2À: @JÁííðíñ 9	discrete	numeric	
V810	a0210	@N×àñdö 2À: @JÁííðíñ 10	contin	numeric	
V811	a0211	@N×àñdö 2À: @JÁííðíñ 11	discrete	numeric	
V812	a0212	@N×àñdö 2À: @JÁííðíñ 12	discrete	numeric	
V813	a0213	@N×àñdö 2À: @JÁííðíñ 13	discrete	numeric	
V814	a0214	@N×àñdö 2À: @JÁííðíñ 14	discrete	numeric	
V815	a0215	@N×àñdö 2À: @JÁííðíñ 15	discrete	numeric	
V816	a0216	@N×àñdö 2À: @JÁííðíñ 16	discrete	numeric	
V817	a0217	@N×àñdö 2À: @JÁííðíñ 17	discrete	numeric	
V818	a0218	@N×àñdö 2À: @JÁííðíñ 18	discrete	numeric	
V819	a0219	@N×àñdö 2À: @JÁííðíñ 19	discrete	numeric	
V820	a0220	@N×àñdö 2À: @JÁííðíñ 20	discrete	numeric	
V821	a0221	@N×àñdö 2À: @JÁííðíñ 21	discrete	numeric	
V822	a0222	@N×àñdö 2À: @JÁííðíñ 22	contin	numeric	
V823	a0223	@N×àñdö 2À: @JÁííðíñ 23	contin	numeric	
V824	a0224	@N×àñdö 2À: @JÁííðíñ 24	discrete	numeric	
V825	a0225	@N×àñdö 2À: @JÁííðíñ 25	discrete	numeric	
V826	a0226	@N×àñdö 2À: @JÁííðíñ 26	discrete	numeric	

V827	a0227	@N×àñòü 2Á: @JÁííðîñ 27	contin	numeric
V828	b0201	@N×àñòü 2Á: @JÁííðîñ 1	discrete	numeric
V829	b0202	@N×àñòü 2Á: @JÁííðîñ 2	discrete	numeric
V830	b0203	@N×àñòü 2Á: @JÁííðîñ 3	discrete	numeric
V831	b0204	@N×àñòü 2Á: @JÁííðîñ 4	contin	numeric
V832	b0205a	@N×àñòü 2Á: @JÁííðîñ 5/ ñóìà	contin	numeric
V833	b0205b	@N×àñòü 2Á: @JÁííðîñ 5/ àèà ààë	discrete	numeric
V834	b0206	@N×àñòü 2Á: @JÁííðîñ 6	discrete	numeric
V835	b0207	@N×àñòü 2Á: @JÁííðîñ 7	discrete	numeric
V836	b0208a	@N×àñòü 2Á: @JÁííðîñ 8/ ñóìà	contin	numeric
V837	b0208b	@N×àñòü 2Á: @JÁííðîñ 8/ àèà ààë	discrete	numeric
V838	b0209	@N×àñòü 2Á: @JÁííðîñ 9	discrete	numeric
V839	b0210	@N×àñòü 2Á: @JÁííðîñ 10	contin	numeric
V840	b0211	@N×àñòü 2Á: @JÁííðîñ 11	contin	numeric
V841	b0212a	@N×àñòü 2Á: @JÁííðîñ 12/ ñóìà	contin	numeric
V842	b0212b	@N×àñòü 2Á: @JÁííðîñ 12/ àèà àà	discrete	numeric
V843	b0212c	@N×àñòü 2Á: @JÁííðîñ 12/ ààèéèö	discrete	numeric
V844	b0213a	@N×àñòü 2Á: @JÁííðîñ 13/ ñóìà	contin	numeric
V845	b0213b	@N×àñòü 2Á: @JÁííðîñ 13/ àèà àà	discrete	numeric
V846	b0213c	@N×àñòü 2Á: @JÁííðîñ 13/ ààèéèö	discrete	numeric
V847	b0214	@N×àñòü 2Á: @JÁííðîñ 14 ñóìà	contin	numeric
V848	b0215a	@N×àñòü 2Á: @JÁííðîñ 15/ éîèè÷à	contin	numeric
V849	b0215b	@N×àñòü 2Á: @JÁííðîñ 15/ çà ñêî	contin	numeric
V850	b0216a	@N×àñòü 2Á: @JÁííðîñ 16/ ñóìà	contin	numeric
V851	b0216b	@N×àñòü 2Á: @JÁííðîñ 16/ àèà àà	discrete	numeric
V852	b0217	@N×àñòü 2Á: @JÁííðîñ 17	discrete	numeric
V853	b0218	@N×àñòü 2Á: @JÁííðîñ 18	discrete	numeric

SECT_02B2

Content	Dwelling
Cases	41706
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V854	fprimary	Key field	contin	numeric	
V855	b02cod	@N×àñòü 2Á: ÊĬĂ	discrete	numeric	
V856	b0219	@N×àñòü 2Á: @JĂĩđîĩñ 19	contin	numeric	
V857	b0220	@N×àñòü 2Á: @JĂĩđîĩñ 20	contin	numeric	
V858	b0221	@N×àñòü 2Á: @JĂĩđîĩñ 21	discrete	numeric	
V859	b0222	@N×àñòü 2Á: @JĂĩđîĩñ 22	contin	numeric	
V860	b0223	@N×àñòü 2Á: @JĂĩđîĩñ 23	discrete	numeric	
V861	b0224	@N×àñòü 2Á: @JĂĩđîĩñ 24	contin	numeric	

SECT_03

Content	Education
Cases	15228
Variable(s)	81
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V916	fprimary	Key field	contin	numeric	
V917	instnumb	???	discrete	numeric	
V918	mem03a	@N×àñdù 3À: ÊĬÄ	discrete	numeric	
V919	a0301	@N×àñdù 3À: @JÄĩđĩñ 1	discrete	numeric	
V920	a0302	@N×àñdù 3À: @JÄĩđĩñ 2	discrete	numeric	
V921	a0303	@N×àñdù 3À: @JÄĩđĩñ 3	discrete	numeric	
V922	a0304a	@N×àñdù 3À: @JÄĩđĩñ 4/ ìèíóò	contin	numeric	
V923	a0304b	@N×àñdù 3À: @JÄĩđĩñ 4/ ÷àñîâ	discrete	numeric	
V924	a0305a	@N×àñdù 3À: @JÄĩđĩñ 5/ êîèè÷âñ	contin	numeric	
V925	a0305b	@N×àñdù 3À: @JÄĩđĩñ 5/ êîä	discrete	numeric	
V926	a0306	@N×àñdù 3À: @JÄĩđĩñ 6	contin	numeric	
V927	a0307	@N×àñdù 3À: @JÄĩđĩñ 7	discrete	numeric	
V928	a0308	@N×àñdù 3À: @JÄĩđĩñ 8	discrete	numeric	
V929	a0309	@N×àñdù 3À: @JÄĩđĩñ 9	discrete	numeric	
V930	a0310	@N×àñdù 3À: @JÄĩđĩñ 10	contin	numeric	
V931	mem03b1	@N×àñdù 3À: ÊĬÄ	discrete	numeric	
V932	b0301	@N×àñdù 3À: @JÄĩđĩñ 1	discrete	numeric	
V933	b0302	@N×àñdù 3À: @JÄĩđĩñ 2	discrete	numeric	
V934	b0303a	@N×àñdù 3À: @JÄĩđĩñ 3/ 1	discrete	numeric	
V935	b0303b	@N×àñdù 3À: @JÄĩđĩñ 3/ 2	discrete	numeric	
V936	b0304a	@N×àñdù 3À: @JÄĩđĩñ 4/ 1	discrete	numeric	
V937	b0304b	@N×àñdù 3À: @JÄĩđĩñ 4/ 2	discrete	numeric	
V938	b0305a	@N×àñdù 3À: @JÄĩđĩñ 5/ 1	discrete	numeric	
V939	b0305b	@N×àñdù 3À: @JÄĩđĩñ 5/ 2	discrete	numeric	
V940	b0306	@N×àñdù 3À: @JÄĩđĩñ 6	discrete	numeric	
V941	b0307	@N×àñdù 3À: @JÄĩđĩñ 7	discrete	numeric	
V942	b0308	@N×àñdù 3À: @JÄĩđĩñ 8	discrete	numeric	
V943	b0309	@N×àñdù 3À: @JÄĩđĩñ 9	discrete	numeric	

V944	b0310	@N×àñdù 3Á: @JÁĩđĩñ 10	discrete	numeric
V945	mem03b2	@N×àñdù 3Á: ÊİĂ	discrete	numeric
V946	b0311	@N×àñdù 3Á: @JÁĩđĩñ 11	discrete	numeric
V947	b0312	@N×àñdù 3Á: @JÁĩđĩñ 12	discrete	numeric
V948	b0313a	@N×àñdù 3Á: @JÁĩđĩñ 13/ 1	discrete	numeric
V949	b0313b	@N×àñdù 3Á: @JÁĩđĩñ 13/ 2	discrete	numeric
V950	b0314	@N×àñdù 3Á: @JÁĩđĩñ 14	discrete	numeric
V951	b0315	@N×àñdù 3Á: @JÁĩđĩñ 15	discrete	numeric
V952	b0316	@N×àñdù 3Á: @JÁĩđĩñ 16	discrete	numeric
V953	b0317	@N×àñdù 3Á: @JÁĩđĩñ 17	discrete	numeric
V954	mem03b3	@N×àñdù 3Á: ÊİĂ	discrete	numeric
V955	b0318a	@N×àñdù 3Á: @JÁĩđĩñ 18/ ðàññòì	contin	numeric
V956	b0318b	@N×àñdù 3Á: @JÁĩđĩñ 18/ éiă	discrete	numeric
V957	b0319	@N×àñdù 3Á: @JÁĩđĩñ 19	discrete	numeric
V958	b0320a	@N×àñdù 3Á: @JÁĩđĩñ 20/ +àñú	discrete	numeric
V959	b0320b	@N×àñdù 3Á: @JÁĩđĩñ 20/ ièíóòù	contin	numeric
V960	b0321a	@N×àñdù 3Á: @JÁĩđĩñ 21/ íăăăèè	discrete	numeric
V961	b0321b	@N×àñdù 3Á: @JÁĩđĩñ 21/ iăñyöù	discrete	numeric
V962	b0322	@N×àñdù 3Á: @JÁĩđĩñ 22	discrete	numeric
V963	b0323	@N×àñdù 3Á: @JÁĩđĩñ 23	discrete	numeric
V964	b0324	@N×àñdù 3Á: @JÁĩđĩñ 24	discrete	numeric
V965	mem03c1	@N×àñdù 3Á: ÊİĂ	discrete	numeric
V966	c0301a	@N×àñdù 3Á: @JÁĩđĩñ 1/ Ă	contin	numeric
V967	c0301b	@N×àñdù 3Á: @JÁĩđĩñ 1/ Á	contin	numeric
V968	c0301c	@N×àñdù 3Á: @JÁĩđĩñ 1/ Ă	contin	numeric
V969	c0301d	@N×àñdù 3Á: @JÁĩđĩñ 1/ Ă	contin	numeric
V970	c0301e	@N×àñdù 3Á: @JÁĩđĩñ 1/ Ă	contin	numeric
V971	c0301f	@N×àñdù 3Á: @JÁĩđĩñ 1/ Ă	contin	numeric
V972	c0302a	@N×àñdù 3Á: @JÁĩđĩñ 2/ Ă	contin	numeric
V973	c0302b	@N×àñdù 3Á: @JÁĩđĩñ 2/ Á	contin	numeric
V974	c0302c	@N×àñdù 3Á: @JÁĩđĩñ 2/ Ă	contin	numeric
V975	c0302d	@N×àñdù 3Á: @JÁĩđĩñ 2/ Ă	contin	numeric
V976	c0302e	@N×àñdù 3Á: @JÁĩđĩñ 2/ Ă	contin	numeric
V977	c0302f	@N×àñdù 3Á: @JÁĩđĩñ 2/ Ă	contin	numeric
V978	c0302g	@N×àñdù 3Á: @JÁĩđĩñ 2/ Æ	contin	numeric
V979	mem03c2	@N×àñdù 3Á: ÊİĂ	discrete	numeric
V980	c0303a	@N×àñdù 3Á: @JÁĩđĩñ 3/ à	contin	numeric
V981	c0303b	@N×àñdù 3Á: @JÁĩđĩñ 3/ á	contin	numeric
V982	c0303c	@N×àñdù 3Á: @JÁĩđĩñ 3/ à	contin	numeric
V983	c0303d	@N×àñdù 3Á: @JÁĩđĩñ 3/ ä	contin	numeric
V984	c0304	@N×àñdù 3Á: @JÁĩđĩñ 4	contin	numeric

V985	c0305	@N×àñdö 3Ã: @JÂĩđĩñ 5	contin	numeric
V986	c0306	@N×àñdö 3Ã: @JÂĩđĩñ 6	contin	numeric
V987	mem03d	@N×àñdö 3Ã: ÊíÃ	discrete	numeric
V988	d0301	@N×àñdö 3Ã: @JÂĩđĩñ 1	discrete	numeric
V989	d0302	@N×àñdö 3Ã: @JÂĩđĩñ 2	discrete	numeric
V990	d0303a	@N×àñdö 3Ã: @JÂĩđĩñ 3 / êîèè÷ã	contin	numeric
V991	d0303b	@N×àñdö 3Ã: @JÂĩđĩñ 3 / êîã	discrete	numeric
V992	d0304	@N×àñdö 3Ã: @JÂĩđĩñ 4	discrete	numeric
V993	d0305	@N×àñdö 3Ã: @JÂĩđĩñ 5	discrete	numeric
V994	d0306	@N×àñdö 3Ã: @JÂĩđĩñ 6	discrete	numeric
V995	d0307	@N×àñdö 3Ã: @JÂĩđĩñ 7	contin	numeric
V996	b0316_17	@N×àñdö 3Ã: @JÂĩđĩñ 16	discrete	numeric

SECT_04

Content	Health
Cases	15251
Variable(s)	67
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V997	fprimary	Key field	contin	numeric	
V998	instnumb	???	discrete	numeric	
V999	mem04a	@N×àñdòü 4À: ÊĬĂ	discrete	numeric	
V1000	a0401	@N×àñdòü 4À: @JĂĩđĩñ 1	discrete	numeric	
V1001	a0402a	@N×àñdòü 4À: @JĂĩđĩñ 2/ ìăñyöăâ	discrete	numeric	
V1002	a0402b	@N×àñdòü 4À: @JĂĩđĩñ 2/ ěăò	contin	numeric	
V1003	a0403	@N×àñdòü 4À: @JĂĩđĩñ 3	contin	numeric	
V1004	a0404	@N×àñdòü 4À: @JĂĩđĩñ 4	discrete	numeric	
V1005	a0405	@N×àñdòü 4À: @JĂĩđĩñ 5	contin	numeric	
V1006	a0406	@N×àñdòü 4À: @JĂĩđĩñ 6	contin	numeric	
V1007	a0407	@N×àñdòü 4À: @JĂĩđĩñ 7	discrete	numeric	
V1008	a0408	@N×àñdòü 4À: @JĂĩđĩñ 8	contin	numeric	
V1009	mem04b1	@N×àñdòü 4À: ÊĬĂ	discrete	numeric	
V1010	b0401	@N×àñdòü 4À: @JĂĩđĩñ 1	discrete	numeric	
V1011	b0402	@N×àñdòü 4À: @JĂĩđĩñ 2	discrete	numeric	
V1012	b0403a	@N×àñdòü 4À: @JĂĩđĩñ 3/ äĭăé	contin	numeric	
V1013	b0403b	@N×àñdòü 4À: @JĂĩđĩñ 3/ ĭăăăëü	contin	numeric	
V1014	b0404	@N×àñdòü 4À: @JĂĩđĩñ 4	contin	numeric	
V1015	b0405	@N×àñdòü 4À: @JĂĩđĩñ 5	contin	numeric	
V1016	b0406	@N×àñdòü 4À: @JĂĩđĩñ 6	discrete	numeric	
V1017	b0407	@N×àñdòü 4À: @JĂĩđĩñ 7	discrete	numeric	
V1018	b0408	@N×àñdòü 4À: @JĂĩđĩñ 8	discrete	numeric	
V1019	b0409	@N×àñdòü 4À: @JĂĩđĩñ 9	contin	numeric	
V1020	mem04b2	@N×àñdòü 4À: ÊĬĂ	discrete	numeric	
V1021	b0410	@N×àñdòü 4À: @JĂĩđĩñ 10	discrete	numeric	
V1022	b0411	@N×àñdòü 4À: @JĂĩđĩñ 11	contin	numeric	
V1023	b0412	@N×àñdòü 4À: @JĂĩđĩñ 12	discrete	numeric	
V1024	b0413	@N×àñdòü 4À: @JĂĩđĩñ 13	discrete	numeric	

V1025	b0414	@N×àñdòü 4Á: @JÁĩĩđĩñ 14	discrete	numeric
V1026	b0415	@N×àñdòü 4Á: @JÁĩĩđĩñ 15	contin	numeric
V1027	b0416	@N×àñdòü 4Á: @JÁĩĩđĩñ 16	discrete	numeric
V1028	b0417	@N×àñdòü 4Á: @JÁĩĩđĩñ 17	discrete	numeric
V1029	b0418	@N×àñdòü 4Á: @JÁĩĩđĩñ 18	discrete	numeric
V1030	mem04b3	@N×àñdòü 4Á: ÊİĂ	discrete	numeric
V1031	b0419	@N×àñdòü 4Á: @JÁĩĩđĩñ 19	contin	numeric
V1032	b0420	@N×àñdòü 4Á: @JÁĩĩđĩñ 20	discrete	numeric
V1033	b0421	@N×àñdòü 4Á: @JÁĩĩđĩñ 21	discrete	numeric
V1034	b0422	@N×àñdòü 4Á: @JÁĩĩđĩñ 22	discrete	numeric
V1035	b0423	@N×àñdòü 4Á: @JÁĩĩđĩñ 23	discrete	numeric
V1036	b0424	@N×àñdòü 4Á: @JÁĩĩđĩñ 24	contin	numeric
V1037	b0425	@N×àñdòü 4Á: @JÁĩĩđĩñ 25	contin	numeric
V1038	b0426	@N×àñdòü 4Á: @JÁĩĩđĩñ 26	discrete	numeric
V1039	b0427	@N×àñdòü 4Á: @JÁĩĩđĩñ 27	discrete	numeric
V1040	b0428	@N×àñdòü 4Á: @JÁĩĩđĩñ 28	contin	numeric
V1041	mem04c	@N×àñdòü 4Á: ÊİĂ	discrete	numeric
V1042	c0401	@N×àñdòü 4Á: @JÁĩĩđĩñ 1	discrete	numeric
V1043	c0402	@N×àñdòü 4Á: @JÁĩĩđĩñ 2	contin	numeric
V1044	c0403	@N×àñdòü 4Á: @JÁĩĩđĩñ 3	discrete	numeric
V1045	c0404	@N×àñdòü 4Á: @JÁĩĩđĩñ 4	discrete	numeric
V1046	c0405	@N×àñdòü 4Á: @JÁĩĩđĩñ 5	contin	numeric
V1047	c0406	@N×àñdòü 4Á: @JÁĩĩđĩñ 6	contin	numeric
V1048	mem04d	@N×àñdòü 4Á: ÊİĂ	discrete	numeric
V1049	d0401	@N×àñdòü 4Á: @JÁĩĩđĩñ 1	discrete	numeric
V1050	d0402a	@N×àñdòü 4Á: @JÁĩĩđĩñ 2/ Á	discrete	numeric
V1051	d0402b	@N×àñdòü 4Á: @JÁĩĩđĩñ 2/ Á	discrete	numeric
V1052	d0402c	@N×àñdòü 4Á: @JÁĩĩđĩñ 2/ Á	discrete	numeric
V1053	d0402d	@N×àñdòü 4Á: @JÁĩĩđĩñ 2/ Á	discrete	numeric
V1054	d0403	@N×àñdòü 4Á: @JÁĩĩđĩñ 3	discrete	numeric
V1055	d0404	@N×àñdòü 4Á: @JÁĩĩđĩñ 4	discrete	numeric
V1056	d0405	@N×àñdòü 4Á: @JÁĩĩđĩñ 5	discrete	numeric
V1057	d0406	@N×àñdòü 4Á: @JÁĩĩđĩñ 6	contin	numeric
V1058	d0407	@N×àñdòü 4Á: @JÁĩĩđĩñ 7	discrete	numeric
V1059	d0408	@N×àñdòü 4Á: @JÁĩĩđĩñ 8	discrete	numeric
V1060	d0409a	@N×àñdòü 4Á: @JÁĩĩđĩñ 9/ Á	discrete	numeric
V1061	d0409b	@N×àñdòü 4Á: @JÁĩĩđĩñ 9/ Á	contin	numeric
V1062	d0409c	@N×àñdòü 4Á: @JÁĩĩđĩñ 9/ Á	contin	numeric
V1063	d0409d	@N×àñdòü 4Á: @JÁĩĩđĩñ 9/ Á	contin	numeric

SECT_05

Content	Employment and Income
Cases	13439
Variable(s)	201
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1064	fprimary	Key field	contin	numeric	
V1065	instnumb	???	discrete	numeric	
V1066	mem05d	@N×àñdö 5Ã: ÊĬÃ	discrete	numeric	
V1067	d0501	@N×àñdö 5Ã: @JÃĩđĩñ 1	discrete	numeric	
V1068	d0502	@N×àñdö 5Ã: @JÃĩđĩñ 2	discrete	numeric	
V1069	d0503	@N×àñdö 5Ã: @JÃĩđĩñ 3	contin	numeric	
V1070	d0504	@N×àñdö 5Ã: @JÃĩđĩñ 4	discrete	numeric	
V1071	d0505	@N×àñdö 5Ã: @JÃĩđĩñ 5	contin	numeric	
V1072	d0506a	@N×àñdö 5Ã: @JÃĩđĩñ 6/ êîêè÷ãñ	contin	numeric	
V1073	d0506b	@N×àñdö 5Ã: @JÃĩđĩñ 6/ åäèlèöà	discrete	numeric	
V1074	d0507	@N×àñdö 5Ã: @JÃĩđĩñ 7	discrete	numeric	
V1075	d0508	@N×àñdö 5Ã: @JÃĩđĩñ 8	contin	numeric	
V1076	d0509	@N×àñdö 5Ã: @JÃĩđĩñ 9	discrete	numeric	
V1077	d0510	@N×àñdö 5Ã: @JÃĩđĩñ 10	discrete	numeric	
V1078	d0511	@N×àñdö 5Ã: @JÃĩđĩñ 11	contin	numeric	
V1079	d0512	@N×àñdö 5Ã: @JÃĩđĩñ 12	contin	numeric	
V1080	d0513	@N×àñdö 5Ã: @JÃĩđĩñ 13	discrete	numeric	
V1081	d0514	@N×àñdö 5Ã: @JÃĩđĩñ 14	discrete	numeric	
V1082	mem05e	@N×àñdö 5Ã: ÊĬÃ	discrete	numeric	
V1083	e0501	@N×àñdö 5Ã: @JÃĩđĩñ 1	discrete	numeric	
V1084	e0502	@N×àñdö 5Ã: @JÃĩđĩñ 2	discrete	numeric	
V1085	e0503	@N×àñdö 5Ã: @JÃĩđĩñ 3	discrete	numeric	
V1086	e0504	@N×àñdö 5Ã: @JÃĩđĩñ 4	discrete	numeric	
V1087	e0505	@N×àñdö 5Ã: @JÃĩđĩñ 5	contin	numeric	
V1088	e0506a	@N×àñdö 5Ã: @JÃĩđĩñ 6/ 1	discrete	numeric	
V1089	e0506b	@N×àñdö 5Ã: @JÃĩđĩñ 6/ 2	discrete	numeric	
V1090	e0506c	@N×àñdö 5Ã: @JÃĩđĩñ 6/ 3	discrete	numeric	
V1091	e0507	@N×àñdö 5Ã: @JÃĩđĩñ 7	contin	numeric	

V1092	e0508	@Nxàñdö 5Ä: @JÄïðîñ 8	discrete	numeric
V1093	mem05f1	@Nxàñdö 5Ä: ÊÏÄ	discrete	numeric
V1094	f0501	@Nxàñdö 5Ä: @JÄïðîñ 1	discrete	numeric
V1095	f0502	@Nxàñdö 5Ä: @JÄïðîñ 2	discrete	numeric
V1096	f0503	@Nxàñdö 5Ä: @JÄïðîñ 3	discrete	numeric
V1097	f0504	@Nxàñdö 5Ä: @JÄïðîñ 4	contin	numeric
V1098	f0505	@Nxàñdö 5Ä: @JÄïðîñ 5	discrete	numeric
V1099	f0506a	@Nxàñdö 5Ä: @JÄïðîñ 6/ êîèè+ãñ	contin	numeric
V1100	f0506b	@Nxàñdö 5Ä: @JÄïðîñ 6/ ääèèèöà	discrete	numeric
V1101	f0507a	@Nxàñdö 5Ä: @JÄïðîñ 7/ êîèè+ãñ	contin	numeric
V1102	f0507b	@Nxàñdö 5Ä: @JÄïðîñ 7/ ääèèèöà	discrete	numeric
V1103	f0508	@Nxàñdö 5Ä: @JÄïðîñ 8	discrete	numeric
V1104	f0509	@Nxàñdö 5Ä: @JÄïðîñ 9	discrete	numeric
V1105	f0510	@Nxàñdö 5Ä: @JÄïðîñ 10	contin	numeric
V1106	f0511	@Nxàñdö 5Ä: @JÄïðîñ 11	discrete	numeric
V1107	mem05f2	@Nxàñdö 5Ä: ÊÏÄ	discrete	numeric
V1108	f0512	@Nxàñdö 5Ä: @JÄïðîñ 12	discrete	numeric
V1109	f0513	@Nxàñdö 5Ä: @JÄïðîñ 13	contin	numeric
V1110	f0514	@Nxàñdö 5Ä: @JÄïðîñ 14	contin	numeric
V1111	f0515	@Nxàñdö 5Ä: @JÄïðîñ 15	discrete	numeric
V1112	f0516a	@Nxàñdö 5Ä: @JÄïðîñ 16/ ìññÿö	discrete	numeric
V1113	f0516b	@Nxàñdö 5Ä: @JÄïðîñ 16/ äîä	discrete	numeric
V1114	f0517	@Nxàñdö 5Ä: @JÄïðîñ 17	discrete	numeric
V1115	f0518	@Nxàñdö 5Ä: @JÄïðîñ 18	contin	numeric
V1116	f0519	@Nxàñdö 5Ä: @JÄïðîñ 19	discrete	numeric
V1117	mem05g	@Nxàñdö 5Æ: ÊÏÄ	discrete	numeric
V1118	g0501	@Nxàñdö 5Æ: @JÄïðîñ 1	discrete	numeric
V1119	g0502	@Nxàñdö 5Æ: @JÄïðîñ 2	discrete	numeric
V1120	g0503	@Nxàñdö 5Æ: @JÄïðîñ 3	discrete	numeric
V1121	g0504	@Nxàñdö 5Æ: @JÄïðîñ 4	contin	numeric
V1122	g0505a	@Nxàñdö 5Æ: @JÄïðîñ 5/ êîèè+ãñ	contin	numeric
V1123	g0505b	@Nxàñdö 5Æ: @JÄïðîñ 5/ ääèèèöà	discrete	numeric
V1124	g0506	@Nxàñdö 5Æ: @JÄïðîñ 6	discrete	numeric
V1125	g0507	@Nxàñdö 5Æ: @JÄïðîñ 7	contin	numeric
V1126	g0508	@Nxàñdö 5Æ: @JÄïðîñ 8	discrete	numeric
V1127	g0509	@Nxàñdö 5Æ: @JÄïðîñ 9	discrete	numeric
V1128	g0510	@Nxàñdö 5Æ: @JÄïðîñ 10	contin	numeric
V1129	g0511	@Nxàñdö 5Æ: @JÄïðîñ 11	contin	numeric
V1130	g0512	@Nxàñdö 5Æ: @JÄïðîñ 12	discrete	numeric
V1131	g0513	@Nxàñdö 5Æ: @JÄïðîñ 13	contin	numeric
V1132	mem05h1	@Nxàñdö 5Ç: ÊÏÄ	discrete	numeric

V1133	h0501	@Nxàñdòü 5Ç: @JÁííðîñ 1	contin	numeric
V1134	h0502	@Nxàñdòü 5Ç: @JÁííðîñ 2	contin	numeric
V1135	h0503	@Nxàñdòü 5Ç: @JÁííðîñ 3	discrete	numeric
V1136	h0504	@Nxàñdòü 5Ç: @JÁííðîñ 4	discrete	numeric
V1137	h0505	@Nxàñdòü 5Ç: @JÁííðîñ 5	discrete	numeric
V1138	h0506	@Nxàñdòü 5Ç: @JÁííðîñ 6	discrete	numeric
V1139	h0507	@Nxàñdòü 5Ç: @JÁííðîñ 7	contin	numeric
V1140	h0508	@Nxàñdòü 5Ç: @JÁííðîñ 8	discrete	numeric
V1141	mem05i1	@Nxàñdòü 5È: ÊĬĂ	discrete	numeric
V1142	i0501a	@Nxàñdòü 5È: @JÁííðîñ 1/ 1	discrete	numeric
V1143	i0501b	@Nxàñdòü 5È: @JÁííðîñ 1/ ññ	contin	numeric
V1144	i0501c	@Nxàñdòü 5È: @JÁííðîñ 1/ ìăñyö	discrete	numeric
V1145	i0502a	@Nxàñdòü 5È: @JÁííðîñ 2/ 1	discrete	numeric
V1146	i0502b	@Nxàñdòü 5È: @JÁííðîñ 2/ ññ	contin	numeric
V1147	i0502c	@Nxàñdòü 5È: @JÁííðîñ 2/ ìăñyö	discrete	numeric
V1148	i0503a	@Nxàñdòü 5È: @JÁííðîñ 3/ 1	discrete	numeric
V1149	i0503b	@Nxàñdòü 5È: @JÁííðîñ 3/ ññ	contin	numeric
V1150	i0503c	@Nxàñdòü 5È: @JÁííðîñ 3/ ìăñyö	discrete	numeric
V1151	i0504a	@Nxàñdòü 5È: @JÁííðîñ 4/ 1	discrete	numeric
V1152	i0504b	@Nxàñdòü 5È: @JÁííðîñ 4/ ññ	contin	numeric
V1153	i0504c	@Nxàñdòü 5È: @JÁííðîñ 4/ ìăñyö	discrete	numeric
V1154	i0505a	@Nxàñdòü 5È: @JÁííðîñ 5/ 1	discrete	numeric
V1155	i0505b	@Nxàñdòü 5È: @JÁííðîñ 5/ ññ	contin	numeric
V1156	i0505c	@Nxàñdòü 5È: @JÁííðîñ 5/ ìăñyö	discrete	numeric
V1157	i0506a	@Nxàñdòü 5È: @JÁííðîñ 6/ 1	discrete	numeric
V1158	i0506b	@Nxàñdòü 5È: @JÁííðîñ 6/ ññ	contin	numeric
V1159	i0506c	@Nxàñdòü 5È: @JÁííðîñ 6/ ìăñyö	discrete	numeric
V1160	mem05i2	@Nxàñdòü 5È: ÊĬĂ	discrete	numeric
V1161	i0507a	@Nxàñdòü 5È: @JÁííðîñ 7/ 1	discrete	numeric
V1162	i0507b	@Nxàñdòü 5È: @JÁííðîñ 7/ ññ	contin	numeric
V1163	i0507c	@Nxàñdòü 5È: @JÁííðîñ 7/ ìăñyö	discrete	numeric
V1164	i0508a	@Nxàñdòü 5È: @JÁííðîñ 8/ 1	discrete	numeric
V1165	i0508b	@Nxàñdòü 5È: @JÁííðîñ 8/ ññ	contin	numeric
V1166	i0508c	@Nxàñdòü 5È: @JÁííðîñ 8/ ìăñyö	discrete	numeric
V1167	i0509a	@Nxàñdòü 5È: @JÁííðîñ 9/ 1	discrete	numeric
V1168	i0509b	@Nxàñdòü 5È: @JÁííðîñ 9/ ññ	contin	numeric
V1169	i0509c	@Nxàñdòü 5È: @JÁííðîñ 9/ ìăñyö	discrete	numeric
V1170	i0510a	@Nxàñdòü 5È: @JÁííðîñ 10/ 1	discrete	numeric
V1171	i0510b	@Nxàñdòü 5È: @JÁííðîñ 10/ ññ	contin	numeric
V1172	i0510c	@Nxàñdòü 5È: @JÁííðîñ 10/ ìăñyö	discrete	numeric
V1173	i0511a	@Nxàñdòü 5È: @JÁííðîñ 11/ 1	discrete	numeric

V1174	i0511b	@N×àñdö 5È: @JÁíðîñ 11/ ñî	contin	numeric
V1175	i0511c	@N×àñdö 5È: @JÁíðîñ 11/ ìñÿö	discrete	numeric
V1176	pidb		discrete	numeric
V1177	mem05a	@N×àñdö 5Á: ÊĬĂ	discrete	numeric
V1178	a0501	@N×àñdö 5Á: @JÁíðîñ 1	discrete	numeric
V1179	a0502	@N×àñdö 5Á: @JÁíðîñ 2	discrete	numeric
V1180	a0503	@N×àñdö 5Á: @JÁíðîñ 3	discrete	numeric
V1181	a0504	@N×àñdö 5Á: @JÁíðîñ 4	discrete	numeric
V1182	a0505	@N×àñdö 5Á: @JÁíðîñ 5	discrete	numeric
V1183	a0506	@N×àñdö 5Á: @JÁíðîñ 6	discrete	numeric
V1184	mem05b1	@N×àñdö 5Á: ÊĬĂ	discrete	numeric
V1185	b0501	@N×àñdö 5Á: @JÁíðîñ 1	discrete	numeric
V1186	b0502	@N×àñdö 5Á: @JÁíðîñ 2	discrete	numeric
V1187	b0503	@N×àñdö 5Á: @JÁíðîñ 3	contin	numeric
V1188	b0504	@N×àñdö 5Á: @JÁíðîñ 4	discrete	numeric
V1189	b0505	@N×àñdö 5Á: @JÁíðîñ 5	discrete	numeric
V1190	b0506	@N×àñdö 5Á: @JÁíðîñ 6	discrete	numeric
V1191	mem05b2	@N×àñdö 5Á: ÊĬĂ	discrete	numeric
V1192	b0507	@N×àñdö 5Á: @JÁíðîñ 7	discrete	numeric
V1193	b0508	@N×àñdö 5Á: @JÁíðîñ 8	discrete	numeric
V1194	b0509	@N×àñdö 5Á: @JÁíðîñ 9	discrete	numeric
V1195	b0510	@N×àñdö 5Á: @JÁíðîñ 10	discrete	numeric
V1196	b0511a	@N×àñdö 5Á: @JÁíðîñ 11/ 1	discrete	numeric
V1197	b0511b	@N×àñdö 5Á: @JÁíðîñ 11/ 2	discrete	numeric
V1198	b0511c	@N×àñdö 5Á: @JÁíðîñ 11/ 3	discrete	numeric
V1199	b0512	@N×àñdö 5Á: @JÁíðîñ 12	contin	numeric
V1200	b0513	@N×àñdö 5Á: @JÁíðîñ 13	contin	numeric
V1201	b0514	@N×àñdö 5Á: @JÁíðîñ 14	contin	numeric
V1202	b0515	@N×àñdö 5Á: @JÁíðîñ 15	discrete	numeric
V1203	b0516	@N×àñdö 5Á: @JÁíðîñ 16	discrete	numeric
V1204	mem05b3	@N×àñdö 5Á: ÊĬĂ	discrete	numeric
V1205	b0517	@N×àñdö 5Á: @JÁíðîñ 17	discrete	numeric
V1206	b0518	@N×àñdö 5Á: @JÁíðîñ 18	discrete	numeric
V1207	b0519	@N×àñdö 5Á: @JÁíðîñ 19	discrete	numeric
V1208	b0520	@N×àñdö 5Á: @JÁíðîñ 20	contin	numeric
V1209	b0521	@N×àñdö 5Á: @JÁíðîñ 21	discrete	numeric
V1210	b0522	@N×àñdö 5Á: @JÁíðîñ 22	discrete	numeric
V1211	b0523	@N×àñdö 5Á: @JÁíðîñ 23	discrete	numeric
V1212	b0524	@N×àñdö 5Á: @JÁíðîñ 24	discrete	numeric
V1213	mem05c1	@N×àñdö 5Á: ÊĬĂ	discrete	numeric
V1214	c0501	@N×àñdö 5Á: @JÁíðîñ 1	discrete	numeric

V1215	c0502	@Nxàñdòü 5Â: @JÁííðîñ 2	discrete	numeric
V1216	c0503	@Nxàñdòü 5Â: @JÁííðîñ 3	contin	numeric
V1217	c0504	@Nxàñdòü 5Â: @JÁííðîñ 4	discrete	numeric
V1218	c0505	@Nxàñdòü 5Â: @JÁííðîñ 5	discrete	numeric
V1219	c0506	@Nxàñdòü 5Â: @JÁííðîñ 6	contin	numeric
V1220	c0507a	@Nxàñdòü 5Â: @JÁííðîñ 7/ áðàìÿ	contin	numeric
V1221	c0507b	@Nxàñdòü 5Â: @JÁííðîñ 7/ áäèèèöà	discrete	numeric
V1222	c0508a	@Nxàñdòü 5Â: @JÁííðîñ 8/ áðàìÿ	contin	numeric
V1223	c0508b	@Nxàñdòü 5Â: @JÁííðîñ 8/ áäèèèöà	discrete	numeric
V1224	c0509	@Nxàñdòü 5Â: @JÁííðîñ 9	discrete	numeric
V1225	c0510	@Nxàñdòü 5Â: @JÁííðîñ 10	discrete	numeric
V1226	c0511	@Nxàñdòü 5Â: @JÁííðîñ 11	contin	numeric
V1227	c0512	@Nxàñdòü 5Â: @JÁííðîñ 12	discrete	numeric
V1228	mem05c2	@Nxàñdòü 5Â: ÊĬĂ	discrete	numeric
V1229	c0513	@Nxàñdòü 5Â: @JÁííðîñ 13	discrete	numeric
V1230	c0514	@Nxàñdòü 5Â: @JÁííðîñ 14	discrete	numeric
V1231	c0515	@Nxàñdòü 5Â: @JÁííðîñ 15	contin	numeric
V1232	c0516	@Nxàñdòü 5Â: @JÁííðîñ 16	contin	numeric
V1233	c0517	@Nxàñdòü 5Â: @JÁííðîñ 17	discrete	numeric
V1234	c0518	@Nxàñdòü 5Â: @JÁííðîñ 18	contin	numeric
V1235	c0519	@Nxàñdòü 5Â: @JÁííðîñ 19	discrete	numeric
V1236	c0520	@Nxàñdòü 5Â: @JÁííðîñ 20	contin	numeric
V1237	c0521	@Nxàñdòü 5Â: @JÁííðîñ 21	contin	numeric
V1238	mem05c3	@Nxàñdòü 5Â: ÊĬĂ	discrete	numeric
V1239	c0522	@Nxàñdòü 5Â: @JÁííðîñ 22	discrete	numeric
V1240	c0523	@Nxàñdòü 5Â: @JÁííðîñ 23	contin	numeric
V1241	c0524	@Nxàñdòü 5Â: @JÁííðîñ 24	discrete	numeric
V1242	c0525a	@Nxàñdòü 5Â: @JÁííðîñ 25/ ñîî	contin	numeric
V1243	c0525b	@Nxàñdòü 5Â: @JÁííðîñ 25/ áäèèèöà	discrete	numeric
V1244	c0526a	@Nxàñdòü 5Â: @JÁííðîñ 26/ ñîî	contin	numeric
V1245	c0526b	@Nxàñdòü 5Â: @JÁííðîñ 26/ áäèèèöà	discrete	numeric
V1246	c0527a	@Nxàñdòü 5Â: @JÁííðîñ 27/ ñîî	contin	numeric
V1247	c0527b	@Nxàñdòü 5Â: @JÁííðîñ 27/ áäèèèöà	discrete	numeric
V1248	c0528a	@Nxàñdòü 5Â: @JÁííðîñ 28/ ñîî	contin	numeric
V1249	c0528b	@Nxàñdòü 5Â: @JÁííðîñ 28/ áäèèèöà	discrete	numeric
V1250	c0529	@Nxàñdòü 5Â: @JÁííðîñ 29	contin	numeric
V1251	mem05c4	@Nxàñdòü 5Â: ÊĬĂ	discrete	numeric
V1252	c0530	@Nxàñdòü 5Â: @JÁííðîñ 30	discrete	numeric
V1253	c0531	@Nxàñdòü 5Â: @JÁííðîñ 31	discrete	numeric
V1254	c0532	@Nxàñdòü 5Â: @JÁííðîñ 32	discrete	numeric
V1255	c0533	@Nxàñdòü 5Â: @JÁííðîñ 33	discrete	numeric

V1256	c0534a	@N×àñòü 5Â: @JÁĩĩđĩñ 34/ êíèè÷ǎ	contin	numeric
V1257	c0534b	@N×àñòü 5Â: @JÁĩĩđĩñ 34/ êíèè÷ǎ	discrete	numeric
V1258	c0535	@N×àñòü 5Â: @JÁĩĩđĩñ 35	discrete	numeric
V1259	c0536	@N×àñòü 5Â: @JÁĩĩđĩñ 36	contin	numeric
V1260	c0537a	@N×àñòü 5Â: @JÁĩĩđĩñ 37/ ÷ǎñû	contin	numeric
V1261	c0537b	@N×àñòü 5Â: @JÁĩĩđĩñ 37/ ìèíóóû	contin	numeric
V1262	c0538	@N×àñòü 5Â: @JÁĩĩđĩñ 38	discrete	numeric
V1263	c0539	@N×àñòü 5Â: @JÁĩĩđĩñ 39	contin	numeric
V1264	c0540	@N×àñòü 5Â: @JÁĩĩđĩñ 40	discrete	numeric

SECT_06

Content	Migration
Cases	10372
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1265	fprimary	Key field	contin	numeric	
V1266	instnumb	???	discrete	numeric	
V1267	a0601	@NDàçääë 6: @JÂĩđĩñ 1	discrete	numeric	
V1268	a0602	@NDàçääë 6: @JÂĩđĩñ 2	discrete	numeric	
V1269	a0603	@NDàçääë 6: @JÂĩđĩñ 3	contin	numeric	
V1270	a0604	@NDàçääë 6: @JÂĩđĩñ 4	discrete	numeric	
V1271	a0605	@NDàçääë 6: @JÂĩđĩñ 5	discrete	numeric	
V1272	a0606	@NDàçääë 6: @JÂĩđĩñ 6	contin	numeric	
V1273	a0607	@NDàçääë 6: @JÂĩđĩñ 7	discrete	numeric	
V1274	a0608	@NDàçääë 6: @JÂĩđĩñ 8	discrete	numeric	
V1275	a0609	@NDàçääë 6: @JÂĩđĩñ 9	contin	numeric	
V1276	a0610	@NDàçääë 6: @JÂĩđĩñ 10	discrete	numeric	
V1277	a0611	@NDàçääë 6: @JÂĩđĩñ 11	discrete	numeric	
V1278	a0612	@NDàçääë 6: @JÂĩđĩñ 12	discrete	numeric	
V1279	a0613	@NDàçääë 6: @JÂĩđĩñ 13	discrete	numeric	
V1280	a0614	@NDàçääë 6: @JÂĩđĩñ 14	discrete	numeric	
V1281	cod	@NDàçääë 6: ÊĬÄ	discrete	numeric	

SECT_07

Content	Respondents for Round II
Cases	14890
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1282	fprimary	Key field	contin	numeric	
V1283	instnumb	???	discrete	numeric	
V1284	a0701_1	@NĐàçääë 7: @JÁĩĩđĩĩ 1	discrete	numeric	
V1285	a0702a1	@NĐàçääë 7: @JÁĩĩđĩĩ 2/ èìÿ	discrete	character	
V1286	a0702b1	@NĐàçääë 7: @JÁĩĩđĩĩ 2/ êîă	discrete	numeric	
V1287	a0703_1	@NĐàçääë 7: @JÁĩĩđĩĩ 3	discrete	numeric	
V1288	a07cod	Êîă âèää äăÿðăëüĩĩñòè	discrete	numeric	
V1289	a0704	@NĐàçääë 7: @JÁĩĩđĩĩ 4	discrete	character	
V1290	a0705	@NĐàçääë 7: @JÁĩĩđĩĩ 5	discrete	numeric	
V1291	a0706a	@NĐàçääë 7: @JÁĩĩđĩĩ 6/ 1	discrete	character	
V1292	a0706b	@NĐàçääë 7: @JÁĩĩđĩĩ 6/ 2	discrete	numeric	
V1293	a0707a1	@NĐàçääë 7: @JÁĩĩđĩĩ 7/ 1	discrete	character	
V1294	a0707b1	@NĐàçääë 7: @JÁĩĩđĩĩ 7/ 2	discrete	numeric	
V1295	a0708a1	@NĐàçääë 7: @JÁĩĩđĩĩ 8/ 1	discrete	character	
V1296	a0708b1	@NĐàçääë 7: @JÁĩĩđĩĩ 8/ 2	discrete	numeric	

SECT_08

Content	Female Health
Cases	3722
Variable(s)	249
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1297	fprimary	Key field	contin	numeric	
V1298	instnumb	???	discrete	numeric	
V1299	v08w	@Nñòð.44 / ÊÏÃ ÆÃÍÙÈÍÙ:	discrete	numeric	
V1300	v0801	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1301	v0802	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1302	v0803	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1303	v0804	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	contin	numeric	
V1304	v0805	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1305	v0806	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1306	v08c1_1	@Nñòð.44 / @K×àñòù 8À: ÊÏÃ	discrete	numeric	
V1307	v08n1_1	@Nñòð.44 / Èìÿ ðãááíèà	discrete	character	
V1308	v0807_1	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1309	v0808a_1	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1310	v0808b_1	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	contin	numeric	
V1311	v0809_1	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1312	v0810a1	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1313	v0810b1	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1314	v08c1	@Nñòð.44 / @K×àñòù 8À: ÊÏÃ	discrete	numeric	
V1315	v08n1_2	@Nñòð.44 / Èìÿ ðãááíèà	discrete	character	
V1316	v0807_2	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1317	v0808a2	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1318	v0808b2	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	contin	numeric	
V1319	v0809_2	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1320	v0810a2	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1321	v0810b2	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	
V1322	v08c1_3	@Nñòð.44 / @K×àñòù 8À: ÊÏÃ	discrete	numeric	
V1323	v08n1_3	@Nñòð.44 / Èìÿ ðãááíèà	discrete	character	
V1324	v0807_3	@Nñòð.44 / @K×àñòù 8À: @JÃíðíñ	discrete	numeric	

V1325	v0808a3	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1326	v0808b3	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1327	v0809_3	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1328	v0810a3	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1329	v0810b3	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1330	v08c1_4	@Nñòð.44 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1331	v08n1_4	@Nñòð.44 / Èìŷ ðǎǎǎíèà	discrete	character
V1332	v0807_4	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1333	v0808a4	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1334	v0808b4	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1335	v0809_4	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1336	v0810a4	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1337	v0810b4	@Nñòð.44 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1338	v08c1_5	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1339	v08n1_5	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1340	v0807_5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1341	v0808a5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1342	v0808b5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1343	v0809_5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1344	v0810a5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1345	v0810b5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1346	v08c1_6	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1347	v08n1_6	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1348	v0807_6	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1349	v0808a6	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1350	v0808b6	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1351	v0809_6	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1352	v0810a6	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1353	v0810b6	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1354	v08c1_7	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1355	v08n1_7	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1356	v0807_7	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1357	v0808a7	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1358	v0808b7	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1359	v0809_7	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1360	v0810a7	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1361	v0810b7	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1362	v08c1_8	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1363	v08n1_8	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1364	v0807_8	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1365	v0808a8	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric

V1366	v0808b8	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1367	v0809_8	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1368	v0810a8	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1369	v0810b8	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1370	v08c1_9	@Nñòð.45 / @K×àñòù 8À: ÊĬĂ	discrete	numeric
V1371	v08n1_9	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1372	v0807_9	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1373	v0808a9	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1374	v0808b9	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1375	v0809_9	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1376	v0810a9	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1377	v0810b9	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1378	v08c1_10	@Nñòð.45 / @K×àñòù 8À: ÊĬĂ	discrete	numeric
V1379	v08n1_10	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1380	v0807_10	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1381	v0808a10	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1382	v0808b10	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1383	v0809_10	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1384	v0810a10	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1385	v0810b10	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1386	v08c1_11	@Nñòð.45 / @K×àñòù 8À: ÊĬĂ	discrete	numeric
V1387	v08n1_11	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1388	v0807_11	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1389	v0808a11	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1390	v0808b11	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1391	v0809_11	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1392	v0810a11	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1393	v0810b11	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1394	v08c1_12	@Nñòð.45 / @K×àñòù 8À: ÊĬĂ	discrete	numeric
V1395	v08n1_12	@Nñòð.45 / Èìŷ ðǎǎǎíèà	discrete	character
V1396	v0807_12	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1397	v0808a12	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1398	v0808b12	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1399	v0809_12	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1400	v0810a12	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1401	v0810b12	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1402	v0811	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1403	v08c2_1	@Nñòð.45 / @K×àñòù 8À: ÊĬĂ	discrete	numeric
V1404	v0812a1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	character
V1405	v0812b1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1406	v0812c1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric

V1407	v0812d1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1408	v0812e1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1409	v0812f1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1410	v0812g1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1411	v0812h1	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1412	v08c2_2	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1413	v0812a2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	character
V1414	v0812b2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1415	v0812c2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1416	v0812d2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1417	v0812e2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1418	v0812f2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1419	v0812g2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1420	v0812h2	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1421	v08c2_3	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1422	v0812a3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	character
V1423	v0812b3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1424	v0812c3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1425	v0812d3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1426	v0812e3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1427	v0812f3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1428	v0812g3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1429	v0812h3	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1430	v08c2_4	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1431	v0812a4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	character
V1432	v0812b4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1433	v0812c4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1434	v0812d4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1435	v0812e4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1436	v0812f4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1437	v0812g4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1438	v0812h4	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1439	v08c2_5	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1440	v0812a5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	character
V1441	v0812b5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1442	v0812c5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1443	v0812d5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1444	v0812e5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1445	v0812f5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1446	v0812g5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1447	v0812h5	@Nñòð.45 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric

V1448	v08c2_6	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1449	v0812a6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	character
V1450	v0812b6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1451	v0812c6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1452	v0812d6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1453	v0812e6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1454	v0812f6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1455	v0812g6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1456	v0812h6	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1457	v08c2_7	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1458	v0812a7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	character
V1459	v0812b7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1460	v0812c7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1461	v0812d7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1462	v0812e7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1463	v0812f7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1464	v0812g7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1465	v0812h7	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1466	v08c2_8	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1467	v0812a8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	character
V1468	v0812b8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1469	v0812c8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1470	v0812d8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1471	v0812e8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1472	v0812f8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1473	v0812g8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1474	v0812h8	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1475	v08c2_9	@Nñòð.45 / @K×àñòù 8À: ÊÎÃ	discrete	numeric
V1476	v0812a9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	character
V1477	v0812b9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1478	v0812c9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1479	v0812d9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1480	v0812e9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1481	v0812f9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1482	v0812g9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1483	v0812h9	@Nñòð.45 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1484	v0813	@Nñòð.46 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1485	v0814	@Nñòð.46 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1486	v0815	@Nñòð.46 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1487	v0816	@Nñòð.46 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric
V1488	v0817	@Nñòð.46 / @K×àñòù 8À: @JÃïðîñ	discrete	numeric

V1489	v0818	@Nñòð.46 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1490	v0819	@Nñòð.46 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1491	v0820	@Nñòð.46 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1492	v0821	@Nñòð.46 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1493	v0822	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1494	v0823	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1495	v0824	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1496	v0825	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1497	v0826	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1498	v0827	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1499	v0828	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1500	v0829	@Nñòð.47 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1501	v0830	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1502	v0831	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1503	v0832	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1504	v0833	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1505	v0834	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1506	v0835	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1507	v0836	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1508	v0837	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1509	v0838	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1510	v0839	@Nñòð.48 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1511	v0840	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1512	v0841	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1513	v0842	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1514	v0843	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1515	v0844	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1516	v0845	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1517	v0846	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	contin	numeric
V1518	v0847	@Nñòð.49 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1519	v0848	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1520	v0849a	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1521	v0849b	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1522	v0849c	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1523	v0849d	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1524	v0849e	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1525	v0849f	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1526	v0849g	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1527	v0849h	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1528	v0849i	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric
V1529	v0849j	@Nñòð.50 / @K×àñòù 8À: @JÁĩĩðĩñ	discrete	numeric

V1530	v0849k	@Nñòð.50 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1531	v0849l	@Nñòð.50 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1532	v0849m	@Nñòð.50 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1533	v0850	@Nñòð.50 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1534	v0851	@Nñòð.50 / @K×àñòü 8À: @JÂïïðîñ	contin	numeric
V1535	v0852	@Nñòð.50 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1536	v0853	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1537	v0854	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	contin	numeric
V1538	v0855	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1539	v0856	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1540	v0857	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1541	v0858	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1542	v0859	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric
V1543	v0860	@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ	contin	numeric
V1544	v0861	@Nñòð.52 / @K×àñòü 8À: @JÂïïðîñ	contin	numeric
V1545	v0862	@Nñòð.52 / @K×àñòü 8À: @JÂïïðîñ	discrete	numeric

SECT_09A

Content	Agricultural activities
Cases	26235
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1546	fprimary	Key field	contin	numeric	
V1547	instnumb	???	discrete	numeric	
V1548	z0901_1	Ãññðíçýéñðâî çàèìàãðñý Ñ/Õ ää	discrete	numeric	
V1549	z0902_2	Ðãññííáãíò	discrete	character	
V1550	z0903_3	ÊîÃ	discrete	numeric	
V1551	a09c1	@N×àñðü 9À: ÊîÃ	discrete	numeric	
V1552	a0901a	@N×àñðü 9À: @JÃññðîñ 1/ êîèè÷-ãñ	contin	numeric	
V1553	a0901b	@N×àñðü 9À: @JÃññðîñ 1/ êîä	discrete	numeric	
V1554	a0902	@N×àñðü 9À: @JÃññðîñ 2	discrete	numeric	
V1555	a0903a	@N×àñðü 9À: @JÃññðîñ 3a	discrete	numeric	
V1556	a0903b	@N×àñðü 9À: @JÃññðîñ 3b	discrete	numeric	
V1557	a0903c	@N×àñðü 9À: @JÃññðîñ 3c	discrete	numeric	
V1558	a0904	@N×àñðü 9À: @JÃññðîñ 4	contin	numeric	
V1559	a0905a	@N×àñðü 9À: @JÃññðîñ 5a	contin	numeric	
V1560	a0905b	@N×àñðü 9À: @JÃññðîñ 5b	discrete	numeric	
V1561	a0906	@N×àñðü 9À: @JÃññðîñ 6	contin	numeric	
V1562	a0907a	@N×àñðü 9À: @JÃññðîñ 7a	contin	numeric	
V1563	a0907b	@N×àñðü 9À: @JÃññðîñ 7b	discrete	numeric	
V1564	a0908	@N×àñðü 9À: @JÃññðîñ 8	contin	numeric	
V1565	a0909	@N×àñðü 9À: @JÃññðîñ 9	discrete	numeric	
V1566	a0910a	@N×àñðü 9À: @JÃññðîñ 10a	contin	numeric	
V1567	a0910b	@N×àñðü 9À: @JÃññðîñ 10b	discrete	numeric	
V1568	a0910c	@N×àñðü 9À: @JÃññðîñ 10c	discrete	numeric	
V1569	a0910d	@N×àñðü 9À: @JÃññðîñ 10d	contin	numeric	
V1570	a0910e	@N×àñðü 9À: @JÃññðîñ 10e	discrete	numeric	
V1571	a0910f	@N×àñðü 9À: @JÃññðîñ 10f	discrete	numeric	
V1572	a0910g	@N×àñðü 9À: @JÃññðîñ 10g	contin	numeric	
V1573	a0910h	@N×àñðü 9À: @JÃññðîñ 10h	discrete	numeric	

V1574	a0910j	@N×àñòü 9À: @JÁĩĩđĩñ 10j	discrete	numeric
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SECT_09B

Content	Agricultural activities
Cases	122430
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1575	fprimary	Key field	contin	numeric	
V1576	instnumb	???	discrete	numeric	
V1577	b0901_1	@N×àñdù 9Á: @JÁĩĩđĩñ 1	discrete	numeric	
V1578	b09c1	@N×àñdù 9Á: ÊĬĂ	contin	numeric	
V1579	b0902	@N×àñdù 9Á: @JÁĩĩđĩñ 2	discrete	numeric	
V1580	b0903a	@N×àñdù 9Á: @JÁĩĩđĩñ 3/ éîëè÷ăñ	contin	numeric	
V1581	b0903b	@N×àñdù 9Á: @JÁĩĩđĩñ 3/ éîă	discrete	numeric	
V1582	b0904a	@N×àñdù 9Á: @JÁĩĩđĩñ 4a	contin	numeric	
V1583	b0904b	@N×àñdù 9Á: @JÁĩĩđĩñ 4b	discrete	numeric	
V1584	b0905a	@N×àñdù 9Á: @JÁĩĩđĩñ 5a	contin	numeric	
V1585	b0905b	@N×àñdù 9Á: @JÁĩĩđĩñ 5b	discrete	numeric	
V1586	b0906	@N×àñdù 9Á: @JÁĩĩđĩñ 6	contin	numeric	
V1587	b0907a	@N×àñdù 9Á: @JÁĩĩđĩñ 7a	contin	numeric	
V1588	b0907b	@N×àñdù 9Á: @JÁĩĩđĩñ 7b	discrete	numeric	
V1589	b0908a	@N×àñdù 9Á: @JÁĩĩđĩñ 8a	contin	numeric	
V1590	b0908b	@N×àñdù 9Á: @JÁĩĩđĩñ 8b	discrete	numeric	
V1591	b0909a	@N×àñdù 9Á: @JÁĩĩđĩñ 9a	contin	numeric	
V1592	b0909b	@N×àñdù 9Á: @JÁĩĩđĩñ 9b	discrete	numeric	
V1593	b0910a	@N×àñdù 9Á: @JÁĩĩđĩñ 10a	contin	numeric	
V1594	b0910b	@N×àñdù 9Á: @JÁĩĩđĩñ 10b	discrete	numeric	
V1595	b0911	@N×àñdù 9Á: @JÁĩĩđĩñ 11	discrete	numeric	
V1596	b0912a	@N×àñdù 9Á: @JÁĩĩđĩñ 12a	contin	numeric	
V1597	b0912b	@N×àñdù 9Á: @JÁĩĩđĩñ 12b	discrete	numeric	
V1598	b0913a	@N×àñdù 9Á: @JÁĩĩđĩñ 13a	contin	numeric	
V1599	b0913b	@N×àñdù 9Á: @JÁĩĩđĩñ 13b	discrete	numeric	

SECT_09C

Content	Agricultural activities
Cases	34980
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1600	fprimary	Key field	contin	numeric	
V1601	instnumb	???	discrete	numeric	
V1602	z0901_1	Äïïðíçýéñððâî çàìèààðñý Ñ/Õ ää	discrete	numeric	
V1603	z0902_2	Ðãññííäáíð	discrete	character	
V1604	z0903_3	ÊÏÄ	discrete	numeric	
V1605	c0901a1	@N×àñòù 9Â: @JÄïïðíñ 1/ à	discrete	numeric	
V1606	c0901b1	@N×àñòù 9Â: @JÄïïðíñ 1/ á	discrete	numeric	
V1607	c0901c1	@N×àñòù 9Â: @JÄïïðíñ 1/ â	discrete	numeric	
V1608	c0901d1	@N×àñòù 9Â: @JÄïïðíñ 1/ ã	discrete	numeric	
V1609	c0902_1	@N×àñòù 9Â: @JÄïïðíñ 2	discrete	numeric	
V1610	c0903_1	@N×àñòù 9Â: @JÄïïðíñ 3	contin	numeric	
V1611	c09cod	êîä ñ.ð êóëüðóðû	contin	numeric	
V1612	c0904	@N×àñòù 9Â: @JÄïïðíñ 4	contin	numeric	
V1613	c0905a	@N×àñòù 9Â: @JÄïïðíñ 5a	contin	numeric	
V1614	c0905b	@N×àñòù 9Â: @JÄïïðíñ 5b	discrete	numeric	
V1615	c0906	@N×àñòù 9Â: @JÄïïðíñ 6	contin	numeric	
V1616	c0907a	@N×àñòù 9Â: @JÄïïðíñ 7a	contin	numeric	
V1617	c0907b	@N×àñòù 9Â: @JÄïïðíñ 7b	discrete	numeric	
V1618	c0908	@N×àñòù 9Â: @JÄïïðíñ 8	contin	numeric	
V1619	c0909a	@N×àñòù 9Â: @JÄïïðíñ 9a	contin	numeric	
V1620	c0909b	@N×àñòù 9Â: @JÄïïðíñ 9b	discrete	numeric	
V1621	c0910	@N×àñòù 9Â: @JÄïïðíñ 10	contin	numeric	
V1622	c0911	@N×àñòù 9Â: @JÄïïðíñ 11	contin	numeric	
V1623	c0912	@N×àñòù 9Â: @JÄïïðíñ 12	contin	numeric	
V1624	c0913	@N×àñòù 9Â: @JÄïïðíñ 13	contin	numeric	
V1625	c0914a1	@N×àñòù 9Â: @JÄïïðíñ 14/ à	contin	numeric	
V1626	c0914b1	@N×àñòù 9Â: @JÄïïðíñ 14/ á	contin	numeric	
V1627	c0914c1	@N×àñòù 9Â: @JÄïïðíñ 14/ â	contin	numeric	

V1628	c0914d1	@N×àñòü 9Â: @JÂĩđĩñ 14/ ã	contin	numeric
V1629	c0914e1	@N×àñòü 9Â: @JÂĩđĩñ 14/ ä	contin	numeric
V1630	c0914f1	@N×àñòü 9Â: @JÂĩđĩñ 14/ å	contin	numeric
V1631	c0914g1	@N×àñòü 9Â: @JÂĩđĩñ 14/ æ	contin	numeric
V1632	c0914h1	@N×àñòü 9Â: @JÂĩđĩñ 14/ ç	contin	numeric
V1633	c0915a1	@N×àñòü 9Â: @JÂĩđĩñ 15/ à	contin	numeric
V1634	c0915b1	@N×àñòü 9Â: @JÂĩđĩñ 15/ á	contin	numeric
V1635	c0915c1	@N×àñòü 9Â: @JÂĩđĩñ 15/ â	contin	numeric
V1636	c0915d1	@N×àñòü 9Â: @JÂĩđĩñ 15/ ã	contin	numeric
V1637	c0915e1	@N×àñòü 9Â: @JÂĩđĩñ 15/ ä	contin	numeric
V1638	c0915f1	@N×àñòü 9Â: @JÂĩđĩñ 15/ å	contin	numeric
V1639	c0916a1	@N×àñòü 9Â: @JÂĩđĩñ 16/ à	contin	numeric
V1640	c0916b1	@N×àñòü 9Â: @JÂĩđĩñ 16/ á	contin	numeric
V1641	c0916c1	@N×àñòü 9Â: @JÂĩđĩñ 16/ â	contin	numeric
V1642	c0916d1	@N×àñòü 9Â: @JÂĩđĩñ 16/ ã	contin	numeric
V1643	c0916e1	@N×àñòü 9Â: @JÂĩđĩñ 16/ å	contin	numeric
V1644	c0910_10	@N×àñòü 9Â: @JÂĩđĩñ 10	discrete	numeric
V1645	c0910_11	@N×àñòü 9Â: @JÂĩđĩñ 10	discrete	numeric
V1646	c0910_12	@N×àñòü 9Â: @JÂĩđĩñ 10	contin	numeric

SECT_09D

Content	Agricultural activities
Cases	43725
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1647	fprimary	Key field	contin	numeric	
V1648	instnumb	???	discrete	numeric	
V1649	z0901_1	Äïïôïçýéñòâî çàìèàãðñý Ñ/Õ ää	discrete	numeric	
V1650	z0902_2	Đăññííááíò	discrete	character	
V1651	z0903_3	ÊĬĂ	discrete	numeric	
V1652	d0901_1	@N×àñòù 9Ă: @JĂïïðîñ 1	discrete	numeric	
V1653	d0902a1	@N×àñòù 9Ă: @JĂïïðîñ 2/ 1	discrete	numeric	
V1654	d0902b1	@N×àñòù 9Ă: @JĂïïðîñ 2/ 2	discrete	numeric	
V1655	d0902c1	@N×àñòù 9Ă: @JĂïïðîñ 2/ 3	discrete	numeric	
V1656	d09cod	êîä ïðîäóéðà	discrete	numeric	
V1657	d0903a	@N×àñòù 9Ă: @JĂïïðîñ 3a	discrete	numeric	
V1658	d0903b	@N×àñòù 9Ă: @JĂïïðîñ 3b	discrete	numeric	
V1659	d0904a	@N×àñòù 9Ă: @JĂïïðîñ 4a	contin	numeric	
V1660	d0904b	@N×àñòù 9Ă: @JĂïïðîñ 4b	contin	numeric	
V1661	d0904c	@N×àñòù 9Ă: @JĂïïðîñ 4c	contin	numeric	
V1662	d0905	@N×àñòù 9Ă: @JĂïïðîñ 5	contin	numeric	
V1663	d0906	@N×àñòù 9Ă: @JĂïïðîñ 6	contin	numeric	
V1664	d0907	@N×àñòù 9Ă: @JĂïïðîñ 7	contin	numeric	
V1665	d0908	@N×àñòù 9Ă: @JĂïïðîñ 8	contin	numeric	
V1666	d0909	@N×àñòù 9Ă: @JĂïïðîñ 9	contin	numeric	
V1667	d0910	@N×àñòù 9Ă: @JĂïïðîñ 10	contin	numeric	
V1668	d0911	@N×àñòù 9Ă: @JĂïïðîñ 11	contin	numeric	

SECT_09E

Content	Agricultural activities
Cases	37895
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1669	fprimary	Key field	contin	numeric	
V1670	instnumb	???	discrete	numeric	
V1671	z0901_1	Äîîôîçÿéñòâî çàîèìàâðñÿ Ñ/Õ ää	discrete	numeric	
V1672	z0902_2	Đăñîîíáäíò	discrete	character	
V1673	z0903_3	ÊîÄ	discrete	numeric	
V1674	e0901_1	Rearing livestock, poultry, bee	discrete	numeric	
V1675	e0902a1	Code of assistant in rearing an	discrete	numeric	
V1676	e0902b1	Code of assistant in rearing an	discrete	numeric	
V1677	e0902c1	Code of assistant in rearing an	discrete	numeric	
V1678	e09cod	Animal	discrete	numeric	
V1679	e0903	Rearing livestock, poultry, bee	discrete	numeric	
V1680	e0904	Quantity of animals in househol	contin	numeric	
V1681	e0905	Quantity of the sold animals(12	contin	numeric	
V1682	e0906	Amount for the sold animals	contin	numeric	
V1683	e0907	Quantity of the bought animals(contin	numeric	
V1684	e0908	Amount spent for buying animal	contin	numeric	
V1685	e0909a	Quantity of animals were born	contin	numeric	
V1686	e0909b	Quantity animals received as a	contin	numeric	
V1687	e0910	Quantity of the slaughtered ani	contin	numeric	
V1688	e0911	Weight of the slaughtered anima	contin	numeric	
V1689	e0912	Number months during which one	discrete	numeric	
V1690	e0913	Quantity of the meat of animal	contin	numeric	
V1691	e0914	Quantity of animals which were	contin	numeric	
V1692	e0915	Quantity of animals in househol	contin	numeric	
V1693	e0916	Estimate proceeds from sale of	contin	numeric	

SECT_09F

Content	Agricultural activities
Cases	58300
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1694	fprimary	Key field	contin	numeric	
V1695	instnumb	???	discrete	numeric	
V1696	z0901_1	Äîîôîçÿéñòâî çàîèìààòñÿ Ñ/Õ ää	discrete	numeric	
V1697	z0902_2	Đăñîîíáäîò	discrete	character	
V1698	z0903_3	ÊÎÄ	discrete	numeric	
V1699	f0901_1	Production of any animal produc	discrete	numeric	
V1700	f0902a1	Code of member of household was	discrete	numeric	
V1701	f0902b1	Second code	discrete	numeric	
V1702	f0902c1	Third code	discrete	numeric	
V1703	f09cod	Animal product	discrete	numeric	
V1704	f0903	Production of the animal produc	discrete	numeric	
V1705	f0904	Quantity of produced animal pro	contin	numeric	
V1706	f0905	Time of consumption of animal p	discrete	numeric	
V1707	f0906	Consumption per month	contin	numeric	
V1708	f0907	Quantity of animal product was	contin	numeric	
V1709	f0908	Quantity of the animal product	contin	numeric	
V1710	f0909	Quantity of the sold animal pro	contin	numeric	
V1711	f0910	Amount for the sold animal prod	contin	numeric	
V1712	f0911	Amount spent on producing anima	contin	numeric	

SECT_09G

Content	Agricultural activities
Cases	29150
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1713	fprimary	Key field	contin	numeric	
V1714	instnumb	???	discrete	numeric	
V1715	z0901_1	Äññôîçÿéñòâî çàíèlàâðñÿ Ñ/Õ ää	discrete	numeric	
V1716	z0902_2	Đăññíááíò	discrete	character	
V1717	z0903_3	ÊíÄ	discrete	numeric	
V1718	g09cod	Product	discrete	numeric	
V1719	g0903	Production of product	discrete	numeric	
V1720	g0904	Quantity of produced product	contin	numeric	
V1721	g0905	Consumption of produced product	contin	numeric	
V1722	g0906	Consumption per month	contin	numeric	
V1723	g0907	Quantity of product was given a	contin	numeric	
V1724	g0908	Quantity of the product to stor	contin	numeric	
V1725	g0909	Quantity of the sold product(12	contin	numeric	
V1726	g0910	Amount for the sold product(12m	contin	numeric	
V1727	g0911	Amount spent on producing produ	contin	numeric	

SECT_09H

Content	Agricultural activities
Cases	40810
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1728	fprimary	Key field	contin	numeric	
V1729	instnumb	???	discrete	numeric	
V1730	z0901_1	Äññôîçÿéñòâî çàíèlàåðñÿ Ñ/Õ äå	discrete	numeric	
V1731	z0902_2	Đăññíááíò	discrete	character	
V1732	z0903_3	ÊíÄ	discrete	numeric	
V1733	h09cod	Expenditure item	discrete	numeric	
V1734	h0901	Paymant for expenditure item	discrete	numeric	
V1735	h0902	Amount for expenditure item	contin	numeric	

SECT_09J

Content	Agricultural activities
Cases	32065
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1736	fprimary	Key field	contin	numeric	
V1737	instnumb	???	discrete	numeric	
V1738	z0901_1	Äîîðîçÿéñòâî çàíèàâðñÿ Ñ/Õ ää	discrete	numeric	
V1739	z0902_2	Ðäñîííáäíò	discrete	character	
V1740	z0903_3	ÊîÄ	discrete	numeric	
V1741	j09cod	Equipment	discrete	numeric	
V1742	j0901	Purchase of equipment(12m.)	discrete	numeric	
V1743	j0902	Amount for bought equipment(12m	contin	numeric	
V1744	j0903	Number of sold equipment(12m.)	discrete	numeric	
V1745	j0904	Amount for sold equipment(12m.)	contin	numeric	
V1746	j0905	Amount for rent of equipment(12	contin	numeric	
V1747	j0906	Number rent equipments(12m.)	discrete	numeric	
V1748	j0907	Amount for rent(12m.)	contin	numeric	

SECT_10A

Content	Non-Farm Self Employment
Cases	220
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1749	fprimary	Key field	contin	numeric	
V1750	instnumb	???	discrete	numeric	
V1751	z1001_1	Äñïðïçýéñðâî çàìèìàâðñý ïðääïð	discrete	numeric	
V1752	z1002_1	Ðãñïííäâíò 1	discrete	numeric	
V1753	z1002_2	Ðãñïííäâíò 2	discrete	numeric	
V1754	z1002_3	Ðãñïííäâíò 3	discrete	numeric	
V1755	cod1	Âèà äâÿðâëüíñðè	discrete	numeric	
V1756	cod2	Âèà äâÿðâëüíñðè	discrete	numeric	
V1757	a1001	@N×àñðö 10À: @JÁïðîñ 1	discrete	numeric	
V1758	a1002a	@N×àñðö 10À: @JÁïðîñ 2/ ëâð	discrete	numeric	
V1759	a1002b	@N×àñðö 10À: @JÁïðîñ 2/ ìññÿâ	discrete	numeric	
V1760	a1003	@N×àñðö 10À: @JÁïðîñ 3	contin	numeric	
V1761	a1004	@N×àñðö 10À: @JÁïðîñ 4	contin	numeric	
V1762	a1005	@N×àñðö 10À: @JÁïðîñ 5	discrete	numeric	
V1763	a1006a	@N×àñðö 10À: @JÁïðîñ 6/ 1	discrete	numeric	
V1764	a1006b	@N×àñðö 10À: @JÁïðîñ 6/ 2	discrete	numeric	
V1765	a1006c	@N×àñðö 10À: @JÁïðîñ 6/ 3	discrete	numeric	
V1766	a1006d	@N×àñðö 10À: @JÁïðîñ 6/ 4	discrete	numeric	
V1767	a1007	@N×àñðö 10À: @JÁïðîñ 7	discrete	numeric	
V1768	a1008	@N×àñðö 10À: @JÁïðîñ 8	discrete	numeric	
V1769	a1009	@N×àñðö 10À: @JÁïðîñ 9	discrete	numeric	
V1770	a1010	@N×àñðö 10À: @JÁïðîñ 10	discrete	numeric	
V1771	a1011	@N×àñðö 10À: @JÁïðîñ 11	discrete	numeric	
V1772	a1012	@N×àñðö 10À: @JÁïðîñ 12	discrete	numeric	
V1773	a1013	@N×àñðö 10À: @JÁïðîñ 13	discrete	numeric	
V1774	a1014a	@N×àñðö 10À: @JÁïðîñ 14/ 1	discrete	numeric	
V1775	a1014b	@N×àñðö 10À: @JÁïðîñ 14/ 2	discrete	numeric	
V1776	a1014c	@N×àñðö 10À: @JÁïðîñ 14/ 3	discrete	numeric	

SECT_10B

Content	Non-Farm Self Employment
Cases	1018
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1777	fprimary	Key field	contin	numeric	
V1778	instnumb	???	discrete	numeric	
V1779	z1001_1	Äñîôîçÿéñòâî çàîèìààòñÿ ïòääïð	discrete	numeric	
V1780	z1002_1	Đăñîîîăăîò 1	discrete	numeric	
V1781	z1002_2	Đăñîîîăăîò 2	discrete	numeric	
V1782	z1002_3	Đăñîîîăăîò 3	discrete	numeric	
V1783	cod	êîă ñîáñòââîîîñòè	discrete	numeric	
V1784	b10a1	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 1: @	discrete	numeric	
V1785	b10a2	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 1: @	contin	numeric	
V1786	b10a3	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 1: @	contin	numeric	
V1787	b10b1	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 2: @	discrete	numeric	
V1788	b10b2	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 2: @	contin	numeric	
V1789	b10b3	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 2: @	contin	numeric	
V1790	b10c1	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 3: @	discrete	numeric	
V1791	b10c2	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 3: @	discrete	numeric	
V1792	b10c3	@N×àñòü 10Á: @Oĩðääĩðèÿòèâ 3: @	discrete	numeric	

SECT_10C

Content	Non-Farm Self Employment
Cases	4317
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1793	fprimary	Key field	contin	numeric	
V1794	instnumb	???	discrete	numeric	
V1795	z1001_1	Àíííóíçýéñòâî çàíèìàáòñý ïðááïð	discrete	numeric	
V1796	z1002_1	Ðǎñíííáǎíò 1	discrete	numeric	
V1797	z1002_2	Ðǎñíííáǎíò 2	discrete	numeric	
V1798	z1002_3	Ðǎñíííáǎíò 3	discrete	numeric	
V1799	cod	êîă âèăă ðàñðîîăîă	contin	numeric	
V1800	c10a1	@N×àñòü 10Â: @Oíðááíðèýðèǎ 1: @	discrete	numeric	
V1801	c10a2a	@N×àñòü 10Â: @Oíðááíðèýðèǎ 1: @	contin	numeric	
V1802	c10a2b	@N×àñòü 10Â: @Oíðááíðèýðèǎ 1: @	discrete	numeric	
V1803	c10a3	@N×àñòü 10Â: @Oíðááíðèýðèǎ 1: @	discrete	numeric	
V1804	c10b1	@N×àñòü 10Â: @Oíðááíðèýðèǎ 2: @	discrete	numeric	
V1805	c10b2a	@N×àñòü 10Â: @Oíðááíðèýðèǎ 2: @	contin	numeric	
V1806	c10b2b	@N×àñòü 10Â: @Oíðááíðèýðèǎ 2: @	discrete	numeric	
V1807	c10b3	@N×àñòü 10Â: @Oíðááíðèýðèǎ 2: @	discrete	numeric	
V1808	c10c1	@N×àñòü 10Â: @Oíðááíðèýðèǎ 3: @	discrete	numeric	
V1809	c10c2a	@N×àñòü 10Â: @Oíðááíðèýðèǎ 3: @	discrete	numeric	
V1810	c10c2b	@N×àñòü 10Â: @Oíðááíðèýðèǎ 3: @	discrete	numeric	
V1811	c10c3	@N×àñòü 10Â: @Oíðááíðèýðèǎ 3: @	discrete	numeric	

SECT_10D

Content	Non-Farm Self Employment
Cases	1839
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1812	fprimary	Key field	contin	numeric	
V1813	instnumb	???	discrete	numeric	
V1814	z1001_1	Äñîõîçÿéñòâî çàîèàâòñÿ ïðââîð	discrete	numeric	
V1815	z1002_1	Ðãñîîíáâîò 1	discrete	numeric	
V1816	z1002_2	Ðãñîîíáâîò 2	discrete	numeric	
V1817	z1002_3	Ðãñîîíáâîò 3	discrete	numeric	
V1818	cod	êîä âèââ äîîîââ	discrete	numeric	
V1819	d10a1	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 1: @	discrete	numeric	
V1820	d10a2a	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 1: @	contin	numeric	
V1821	d10a2b	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 1: @	discrete	numeric	
V1822	d10a3	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 1: @	contin	numeric	
V1823	d10b1	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 2: @	discrete	numeric	
V1824	d10b2a	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 2: @	contin	numeric	
V1825	d10b2b	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 2: @	discrete	numeric	
V1826	d10b3	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 2: @	contin	numeric	
V1827	d10c1	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 3: @	discrete	numeric	
V1828	d10c2a	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 3: @	discrete	numeric	
V1829	d10c2b	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 3: @	discrete	numeric	
V1830	d10c3	@N×àñòü 10Ã: @Oïðââïðèÿòèâ 3: @	discrete	numeric	

SECT_11A

Content	Food Expenditure
Cases	148621
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1831	fprimary	Key field	contin	numeric	
V1832	instnumb	???	discrete	numeric	
V1833	z1101a1	@NÄÄÖÀ ìñëääíáâí âèçèðà â äîî	contin	numeric	
V1834	z1101b1	@NÄÄÖÀ ìñëääíáâí âèçèðà â äîî	discrete	numeric	
V1835	z1101c1	@NÄÄÖÀ ìñëääíáâí âèçèðà â äîî	discrete	numeric	
V1836	z1102a1	@NÄÄÖÀ çàîîëíáíëÿ ðàçäâèà 11 :	contin	numeric	
V1837	z1102b1	@NÄÄÖÀ çàîîëíáíëÿ ðàçäâèà 11 :	discrete	numeric	
V1838	z1102c1	@NÄÄÖÀ çàîîëíáíëÿ ðàçäâèà 11 :	discrete	numeric	
V1839	z1103_1	Ñéíëüêî áíáé îðîëî ñî áíÿ ìñë	contin	numeric	
V1840	z1104a1	Èìÿ ðàññíááíà	discrete	character	
V1841	z1104b1	ÊíÄ	discrete	numeric	
V1842	a1101_1	@N×àñðü 11À: @JÄîîðîñ 1	discrete	numeric	
V1843	a1102a1	@N×àñðü 11À: @JÄîîðîñ 2/ 1	discrete	numeric	
V1844	a1102b1	@N×àñðü 11À: @JÄîîðîñ 2/ 2	discrete	numeric	
V1845	a1102c1	@N×àñðü 11À: @JÄîîðîñ 2/ 3	discrete	numeric	
V1846	a1102d1	@N×àñðü 11À: @JÄîîðîñ 2/ 4	discrete	numeric	
V1847	a1102e1	@N×àñðü 11À: @JÄîîðîñ 2/ 5	discrete	numeric	
V1848	a1102f1	@N×àñðü 11À: @JÄîîðîñ 2/ 6	discrete	numeric	
V1849	a1103a1	@N×àñðü 11À: @JÄîîðîñ 3/ 1	discrete	numeric	
V1850	a1103b1	@N×àñðü 11À: @JÄîîðîñ 3/ 2	discrete	numeric	
V1851	a1103c1	@N×àñðü 11À: @JÄîîðîñ 3/ 3	discrete	numeric	
V1852	a1103d1	@N×àñðü 11À: @JÄîîðîñ 3/ 4	discrete	numeric	
V1853	a1103e1	@N×àñðü 11À: @JÄîîðîñ 3/ 5	discrete	numeric	
V1854	a1103f1	@N×àñðü 11À: @JÄîîðîñ 3/ 6	discrete	numeric	
V1855	cod	êíä îðíäóéðà	contin	numeric	
V1856	a1104	@N×àñðü 11À: @JÄîîðîñ 4	discrete	numeric	
V1857	a1105	@N×àñðü 11À: @JÄîîðîñ 5	discrete	numeric	
V1858	a1106	@N×àñðü 11À: @JÄîîðîñ 6	discrete	numeric	

V1859	a1107a	@N×àñdö 11À: @JÁíîîñ 7/ 1	contin	numeric
V1860	a1107b	@N×àñdö 11À: @JÁíîîñ 7/ 2	discrete	numeric
V1861	a1108	@N×àñdö 11À: @JÁíîîñ 8	contin	numeric
V1862	a1109	@N×àñdö 11À: @JÁíîîñ 9	discrete	numeric
V1863	a1110a	@N×àñdö 11À: @JÁíîîñ 10/1	contin	numeric
V1864	a1110b	@N×àñdö 11À: @JÁíîîñ 10/2	discrete	numeric
V1865	a1111	@N×àñdö 11À: @JÁíîîñ 11	contin	numeric
V1866	a1112a	@N×àñdö 11À: @JÁíîîñ 12a	contin	numeric
V1867	a1112b	@N×àñdö 11À: @JÁíîîñ 12b	discrete	numeric
V1868	a1112c	@N×àñdö 11À: @JÁíîîñ 12c	contin	numeric

SECT_11B

Content	Food Expenditure
Cases	1660
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1869	fprimary	Key field	contin	numeric	
V1870	instnumb	???	discrete	numeric	
V1871	z1101a1	@NÁÀÒÀ ïñëääíáâî âèçèòà â äïî	contin	numeric	
V1872	z1101b1	@NÁÀÒÀ ïñëääíáâî âèçèòà â äïî	discrete	numeric	
V1873	z1101c1	@NÁÀÒÀ ïñëääíáâî âèçèòà â äïî	discrete	numeric	
V1874	z1102a1	@NÁÀÒÀ çàïëíáíëÿ ðàçäååà 11 :	contin	numeric	
V1875	z1102b1	@NÁÀÒÀ çàïëíáíëÿ ðàçäååà 11 :	discrete	numeric	
V1876	z1102c1	@NÁÀÒÀ çàïëíáíëÿ ðàçäååà 11 :	discrete	numeric	
V1877	z1103_1	Ñêíëüêî äíáé ïðîðåî ñî äíÿ ïñë	contin	numeric	
V1878	z1104a1	Èÿ ðåñíííáííà	discrete	character	
V1879	z1104b1	ÊÎÄ	discrete	numeric	
V1880	b1101_1		discrete	numeric	
V1881	cod	êîä ïðîðåî	discrete	numeric	
V1882	b1102		contin	numeric	
V1883	b1103		contin	numeric	
V1884	b1104_1		discrete	numeric	
V1885	b1105_1		discrete	numeric	
V1886	b1106_1		contin	numeric	
V1887	b1107_1		contin	numeric	

SECT_12A

Content	Expenditures on durable
Cases	41692
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1888	fprimary	Key field	contin	numeric	
V1889	instnumb	???	discrete	numeric	
V1890	z1201_1	Èìß	discrete	character	
V1891	z1202_1	ÊîĂ	discrete	numeric	
V1892	a12cod	Êîă đăñđîăă	discrete	numeric	
V1893	a1201	@N×àñòü 12À: @JĂĩđîĩñ 1	discrete	numeric	
V1894	a1202	@N×àñòü 12À: @JĂĩđîĩñ 2	contin	numeric	
V1895	a1203	@N×àñòü 12À: @JĂĩđîĩñ 3	discrete	numeric	

SECT_12B

Content	Expenditures on durable
Cases	95296
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1896	fprimary	Key field	contin	numeric	
V1897	instnumb	???	discrete	numeric	
V1898	z1201_1	ÈÌß	discrete	character	
V1899	z1202_1	ÊÏÃ	discrete	numeric	
V1900	b12cod	ÊÏã ðàñóíãà	contin	numeric	
V1901	b1201	@N×àñòü 12Á: @JÂĩđĩñ 1	discrete	numeric	
V1902	b1202	@N×àñòü 12Á: @JÂĩđĩñ 2	contin	numeric	
V1903	b1203	@N×àñòü 12Á: @JÂĩđĩñ 3	discrete	numeric	

SECT_12C

Content	Expenditures on durable
Cases	2977
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1904	fprimary	Key field	contin	numeric	
V1905	instnumb	???	discrete	numeric	
V1906	c1401a1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1907	c1401b1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1908	c1401c1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1909	c1401d1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1910	c1401e1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1911	c1401f1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1912	c1401g1	@N×àñdöü 14Â: @JÂïïðîñ 1/ Å	discrete	numeric	
V1913	c1402_1	@N×àñdöü 14Â: @JÂïïðîñ 2	contin	numeric	
V1914	c1403_1	@N×àñdöü 14Â: @JÂïïðîñ 3	discrete	numeric	
V1915	c1404_1	@N×àñdöü 14Â: @JÂïïðîñ 4	contin	numeric	
V1916	c1405_1	@N×àñdöü 14Â: @JÂïïðîñ 5	discrete	numeric	
V1917	c1406_1	@N×àñdöü 14Â: @JÂïïðîñ 6	contin	numeric	

SECT_12D

Content	Expenditures on durable
Cases	80406
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1918	fprimary	Key field	contin	numeric	
V1919	instnumb	???	discrete	numeric	
V1920	z1201_1	Èìß	discrete	character	
V1921	z1202_1	ÊïÄ	discrete	numeric	
V1922	d12cod	Êïä òîâàðà	contin	numeric	
V1923	d1201	@N×àñdö 12Ã: @JÂïðîñ 1	discrete	numeric	
V1924	d1202	@N×àñdö 12Ã: @JÂïðîñ 2	contin	numeric	
V1925	d1203	@N×àñdö 12Ã: @JÂïðîñ 3	contin	numeric	
V1926	d1204	@N×àñdö 12Ã: @JÂïðîñ 4	discrete	numeric	
V1927	d1205	@N×àñdö 12Ã: @JÂïðîñ 5	contin	numeric	
V1928	d1206	@N×àñdö 12Ã: @JÂïðîñ 6	discrete	numeric	
V1929	d1207	@N×àñdö 12Ã: @JÂïðîñ 7	contin	numeric	

SECT_12E

Content	Expenditures on durable
Cases	2978
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1930	fprimary	Key field	contin	numeric	
V1931	instnumb	???	discrete	numeric	
V1932	z1201_1	ÈÌß	discrete	character	
V1933	z1202_1	ÊÏÄ	discrete	numeric	
V1934	e1201	@N×àñòü 12Ä: @JÂĩðîñ 1	discrete	numeric	
V1935	e12cod	Êïä èìóùâñòâà	discrete	numeric	
V1936	e1202	@N×àñòü 12Ä: @JÂĩðîñ 2	discrete	numeric	
V1937	e1203	@N×àñòü 12Ä: @JÂĩðîñ 3	contin	numeric	
V1938	e1204	@N×àñòü 12Ä: @JÂĩðîñ 4	discrete	numeric	
V1939	e1205a	@N×àñòü 12Ä: @JÂĩðîñ 5/ êîëè÷â	contin	numeric	
V1940	e1205b	@N×àñòü 12Ä: @JÂĩðîñ 5/ êîä	discrete	numeric	
V1941	e1206	@N×àñòü 12Ä: @JÂĩðîñ 6	discrete	numeric	
V1942	e1207	@N×àñòü 12Ä: @JÂĩðîñ 7	contin	numeric	
V1943	e1208	@N×àñòü 12Ä: @JÂĩðîñ 8	discrete	numeric	
V1944	e1209	@N×àñòü 12Ä: @JÂĩðîñ 9	contin	numeric	

SECT_12F

Content	Expenditures on durable
Cases	38714
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1945	fprimary	Key field	contin	numeric	
V1946	instnumb	???	discrete	numeric	
V1947	z1201_1	Èìß	discrete	character	
V1948	z1202_1	ÊïÃ	discrete	numeric	
V1949	f1201	@N×àñòü 12Å: @JÁïïðîñ 1	discrete	numeric	
V1950	f12cod	@N×àñòü 12Å: ÊïÃ	discrete	numeric	
V1951	f1202	@N×àñòü 12Å: @JÁïïðîñ 2	discrete	numeric	
V1952	f1203	@N×àñòü 12Å: @JÁïïðîñ 3	contin	numeric	
V1953	f1204	@N×àñòü 12Å: @JÁïïðîñ 4	contin	numeric	
V1954	f1205	@N×àñòü 12Å: @JÁïïðîñ 5	discrete	numeric	
V1955	f1206	@N×àñòü 12Å: @JÁïïðîñ 6	contin	numeric	

SECT_13A

Content	Other Incomes
Cases	10587
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1956	fprimary	Key field	contin	numeric	
V1957	instnumb	???	discrete	numeric	
V1958	a1301_1	@N×àñòù 13À: @JÂĩĩđĩñ 1	discrete	numeric	
V1959	a13cod	@N×àñòù 13À: ÊĬÃ	discrete	numeric	
V1960	a1302	@N×àñòù 13À: @JÂĩĩđĩñ 2	discrete	numeric	
V1961	a1303	@N×àñòù 13À: @JÂĩĩđĩñ 3	contin	numeric	
V1962	a1304	@N×àñòù 13À: @JÂĩĩđĩñ 4	contin	numeric	
V1963	a1305	@N×àñòù 13À: @JÂĩĩđĩñ 5	discrete	numeric	
V1964	a1306	@N×àñòù 13À: @JÂĩĩđĩñ 6	contin	numeric	
V1965	a1307	@N×àñòù 13À: @JÂĩĩđĩñ 7	contin	numeric	

SECT_13B

Content	Other Incomes
Cases	40979
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1966	fprimary	Key field	contin	numeric	
V1967	instnumb	???	discrete	numeric	
V1968	b13cod	@N×àñòü 13Á: ÊîÄ	discrete	numeric	
V1969	b1301	@N×àñòü 13Á: @JÄîðîñ 1	discrete	numeric	
V1970	b1302	@N×àñòü 13Á: @JÄîðîñ 2	contin	numeric	

SECT_14A

Content	Loans and Savings
Cases	2977
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1971	fprimary	Key field	contin	numeric	
V1972	instnumb	???	discrete	numeric	
V1973	a1401_1	@N×àñòü 14À: @JÁííðîñ 1	discrete	numeric	
V1974	a1402_1	@N×àñòü 14À: @JÁííðîñ 2	contin	numeric	
V1975	a1403_1	@N×àñòü 14À: @JÁííðîñ 3	discrete	numeric	
V1976	a1404_1	@N×àñòü 14À: @JÁííðîñ 4	contin	numeric	
V1977	a1405_1	@N×àñòü 14À: @JÁííðîñ 5	contin	numeric	
V1978	a1406_1	@N×àñòü 14À: @JÁííðîñ 6	discrete	numeric	
V1979	a1407_1	@N×àñòü 14À: @JÁííðîñ 7	discrete	numeric	
V1980	a1408_1	@N×àñòü 14À: @JÁííðîñ 8	contin	numeric	

SECT_14B

Content	Loans and Savings
Cases	271
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1981	fprimary	Key field	contin	numeric	
V1982	instnumb	???	discrete	numeric	
V1983	b14cod	@N×àñòü 14Á: ÇÀÈÌ	discrete	numeric	
V1984	b1401	@N×àñòü 14Á: @JÂĩĩđĩĩ 1	discrete	numeric	
V1985	b1402	@N×àñòü 14Á: @JÂĩĩđĩĩ 2	contin	numeric	
V1986	b1403a	@N×àñòü 14Á: @JÂĩĩđĩĩ 3/ ỉảñyö	discrete	numeric	
V1987	b1403b	@N×àñòü 14Á: @JÂĩĩđĩĩ 3/ ấiä	discrete	numeric	
V1988	b1404	@N×àñòü 14Á: @JÂĩĩđĩĩ 4	discrete	numeric	
V1989	b1405	@N×àñòü 14Á: @JÂĩĩđĩĩ 5	contin	numeric	
V1990	b1406	@N×àñòü 14Á: @JÂĩĩđĩĩ 6	discrete	numeric	
V1991	b1407	@N×àñòü 14Á: @JÂĩĩđĩĩ 7	discrete	numeric	
V1992	b1408	@N×àñòü 14Á: @JÂĩĩđĩĩ 8	discrete	numeric	
V1993	b1409a	@N×àñòü 14Á: @JÂĩĩđĩĩ 9/ Ñìì	contin	numeric	
V1994	b1409b	@N×àñòü 14Á: @JÂĩĩđĩĩ 9/ ÂĐÀìß	discrete	numeric	
V1995	b1410	@N×àñòü 14Á: @JÂĩĩđĩĩ 10	discrete	numeric	
V1996	b1411	@N×àñòü 14Á: @JÂĩĩđĩĩ 11	contin	numeric	
V1997	b1412a	@N×àñòü 14Á: @JÂĩĩđĩĩ 12/ ỉảñyö	discrete	numeric	
V1998	b1412b	@N×àñòü 14Á: @JÂĩĩđĩĩ 12/ ấiä	discrete	numeric	

SECT_14C

Content	Loans and Savings
Cases	2977
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1999	fprimary	Key field	contin	numeric	
V2000	instnumb	???	discrete	numeric	
V2001	c1401a1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2002	c1401b1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2003	c1401c1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2004	c1401d1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2005	c1401e1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2006	c1401f1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2007	c1401g1	@N×àñdö 14Â: @JÂññðîñ 1/ Å	discrete	numeric	
V2008	c1402_1	@N×àñdö 14Â: @JÂññðîñ 2	contin	numeric	
V2009	c1403_1	@N×àñdö 14Â: @JÂññðîñ 3	discrete	numeric	
V2010	c1404_1	@N×àñdö 14Â: @JÂññðîñ 4	contin	numeric	
V2011	c1405_1	@N×àñdö 14Â: @JÂññðîñ 5	discrete	numeric	
V2012	c1406_1	@N×àñdö 14Â: @JÂññðîñ 6	contin	numeric	

ANTHFL98

Content	Anthropometry
Cases	15253
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	fprimary	Key field	contin	numeric	
V2	instnumb	???	discrete	numeric	
V3	a1501	@NDàçääë 15: Èìß	discrete	character	
V4	a15cod	@NDàçääë 15: ÊîĂ	discrete	numeric	
V5	a1502a	@NDàçääë 15: @JĂĩđîĩ 2/ ñàíòèì	contin	numeric	
V6	a1502b	@NDàçääë 15: @JĂĩđîĩ 2/ ìèèèèì	discrete	numeric	
V7	a1503a	@NDàçääë 15: @JĂĩđîĩ 3/ èèèîăđ	contin	numeric	
V8	a1503b	@NDàçääë 15: @JĂĩđîĩ 3/ ăđàìù	contin	numeric	
V9	a1504a	@NDàçääë 15: @JĂĩđîĩ 4/ ñàíòèì	contin	numeric	
V10	a1504b	@NDàçääë 15: @JĂĩđîĩ 4/ ìèèèèì	discrete	numeric	

COMM98

Content	Community data
Cases	228
Variable(s)	719
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V11	popid	@N^□, ^, ^, „“€<œ□>%o ŠŽ, „ŽCEŽ•Ž‡Ÿ%o‘	contin	numeric	
V12	wrong	error FLAG	discrete	numeric	
V13	i_id	@JŠŽ, ^□’...□,œž...□€/’“□...□,€%o‡...□€	contin	numeric	
V14	dd1	„...□œ	contin	numeric	
V15	mm1	CE...‘Ÿ-	discrete	numeric	
V16	yy1	fŽ,	discrete	numeric	
V17	a0101	—“á«¥@áâì á¥«¥”î (âěá.ç¥«@	contin	numeric	
V18	a0102	□«@é mì á¥«¥@£@ ãââ (â¢.	contin	numeric	
V19	a0103a	‘ ¬î ¬@£@ç”á«¥”î íâ”ç¥áª î	discrete	numeric	
V20	a0103b	,â@à î ”@ ç”á«¥@áâ” íâ”ç¥áª	discrete	numeric	
V21	a0103c	’à¥âî” ”@ ç”á«¥@áâ” íâ”ç¥áª	discrete	numeric	
V22	a0201	□ \$¥« 2€: ,@-à@á 1	discrete	numeric	
V23	a0202	□ \$¥« 2€: ,@-à@á 2	discrete	numeric	
V24	a0203	□ \$¥« 2€: ,@-à@á 3	discrete	numeric	
V25	a0204	□ \$¥« 2€: ,@-à@á 4	discrete	numeric	
V26	a0205	□ \$¥« 2€: ,@-à@á 5	discrete	numeric	
V27	a0206	□ \$¥« 2€: ,@-à@á 6	discrete	numeric	
V28	a0207	□ \$¥« 2€: ,@-à@á 7	discrete	numeric	
V29	a0208	□ \$¥« 2€: ,@-à@á 8	discrete	numeric	
V30	a0209	□ \$¥« 2€: ,@-à@á 9	discrete	numeric	
V31	a0210	□ \$¥« 2€: ,@-à@á 10	discrete	numeric	
V32	a0211	□ \$¥« 2€: ,@-à@á 11	discrete	numeric	
V33	a0212	□ \$¥« 2€: ,@-à@á 12	discrete	numeric	
V34	b0201	□ \$¥« 2□: ,@-à@á 1	discrete	numeric	
V35	b0202	□ \$¥« 2□: ,@-à@á 2	discrete	numeric	
V36	b0203	□ \$¥« 2□: ,@-à@á 3	discrete	numeric	
V37	b0204a	□ \$¥« 2□: ,@-à@á 4/ ç áě	discrete	numeric	
V38	b0204b	□ \$¥« 2□: ,@-à@á 4/ ¬”ääě	contin	numeric	

V39	b0205	□ \$¤¥« 2□: ,®`à®á 5	contin	numeric
V40	b0206	□ \$¤¥« 2□: ,®`à®á 6	discrete	numeric
V41	b0207	□ \$¤¥« 2□: ,®`à®á 7	discrete	numeric
V42	b0208	□ \$¤¥« 2□: ,®`à®á 8	discrete	numeric
V43	b0209	□ \$¤¥« 2□: ,®`à®á 9	contin	numeric
V44	b0210	□ \$¤¥« 2□: ,®`à®á 10	contin	numeric
V45	b0211	□ \$¤¥« 2□: ,®`à®á 11	contin	numeric
V46	b0212a	□ \$¤¥« 2□: ,®`à®á 12/ ç äë	discrete	numeric
V47	b0212b	□ \$¤¥« 2□: ,®`à®á 12/ ¬`ãâë	contin	numeric
V48	b0212c	□ \$¤¥« 2□: ,®`à®á 12/ ¢®¤ ¢à á	discrete	numeric
V49	b0213a	□ \$¤¥« 2□: ,®`à®á 13/ ç äë	discrete	numeric
V50	b0213b	□ \$¤¥« 2□: ,®`à®á 13/ ¬`ãâë	contin	numeric
V51	b0213c	□ \$¤¥« 2□: ,®`à®á 13/ ¢®¤ ¢à á	discrete	numeric
V52	b0214a	□ \$¤¥« 2□: ,®`à®á 14/ ç äë	discrete	numeric
V53	b0214b	□ \$¤¥« 2□: ,®`à®á 14/ ¬`ãâë	contin	numeric
V54	b0214c	□ \$¤¥« 2□: ,®`à®á 14/ ¢®¤ ¢à á	discrete	numeric
V55	b0215a	□ \$¤¥« 2□: ,®`à®á 15/ á®¬	contin	numeric
V56	b0215b	□ \$¤¥« 2□: ,®`à®á 15/ ¢®¤ ¢à á	discrete	numeric
V57	b0216a	□ \$¤¥« 2□: ,®`à®á 16/ á®¬	contin	numeric
V58	b0216b	□ \$¤¥« 2□: ,®`à®á 16/ ¢®¤ ¢à á	discrete	numeric
V59	b0217a	□ \$¤¥« 2□: ,®`à®á 17/ á®¬	contin	numeric
V60	b0217b	□ \$¤¥« 2□: ,®`à®á 17/ ¢®¤ ¢à á	discrete	numeric
V61	a0301a	Žá®¢®© ¢`¤ í®®¬¬`ç¥á®© ¤¥íâ	discrete	numeric
V62	a0301b	,â®à®© `® ¢ ¦®ââ` ¢`¤ í®®¬¬`ç	discrete	numeric
V63	a0301c	'à¥â`© `® ¢ ¦®ââ` ¢`¤ í®®¬¬`ç	discrete	numeric
V64	a0302	□ \$¤¥« 3€: ,®`à®á 2	discrete	numeric
V65	a0303	□ \$¤¥« 3€: ,®`à®á 3	contin	numeric
V66	a0304a	□ \$¤¥« 3€: ,®`à®á 4/ `¥à¢ë© ¢`¤	discrete	numeric
V67	a0304b	□ \$¤¥« 3€: ,®`à®á 4/ ¢â®à®© ¢`¤	discrete	numeric
V68	a0304c	□ \$¤¥« 3€: ,®`à®á 4/ âà¥â`© ¢`¤	discrete	numeric
V69	a0305	□ \$¤¥« 3€: ,®`à®á 5	discrete	numeric
V70	a0306	□ \$¤¥« 3€: ,®`à®á 6	contin	numeric
V71	a0307	□ \$¤¥« 3€: ,®`à®á 7	discrete	numeric
V72	a0401	□ \$¤¥« 4€: ,®`à®á 1	discrete	numeric
V73	a0402	□ \$¤¥« 4€: ,®`à®á 2	discrete	numeric
V74	a0403a	□ \$¤¥« 4€: ,®`à®á 3/ €	discrete	numeric
V75	a0403b	□ \$¤¥« 4€: ,®`à®á 3/ □	discrete	numeric
V76	a0403c	□ \$¤¥« 4€: ,®`à®á 3/ ,	discrete	numeric
V77	a0403d	□ \$¤¥« 4€: ,®`à®á 3/ f	discrete	numeric
V78	a0404a	□ \$¤¥« 4€: ,®`à®á 4/ €	discrete	numeric
V79	a0404b	□ \$¤¥« 4€: ,®`à®á 4/ □	discrete	numeric

V80	a0404c	□ \$¤¥« 4€: ,®`à®á 4/ ,	discrete	numeric
V81	a0404d	□ \$¤¥« 4€: ,®`à®á 4/ f	discrete	numeric
V82	a0404e	□ \$¤¥« 4€: ,®`à®á 4/ „	discrete	numeric
V83	a0405	□ \$¤¥« 4€: ,®`à®á 5	discrete	numeric
V84	a0406	□ \$¤¥« 4€: ,®`à®á 6	discrete	numeric
V85	a0407	□ \$¤¥« 4€: ,®`à®á 7	discrete	numeric
V86	a0408	□ \$¤¥« 4€: ,®`à®á 8	discrete	numeric
V87	a0409	□ \$¤¥« 4€: ,®`à®á 9	discrete	numeric
V88	a0410	□ \$¤¥« 4€: ,®`à®á 10	discrete	numeric
V89	a0411	□ \$¤¥« 4€: ,®`à®á 11	discrete	numeric
V90	a0501	□ \$¤¥« 5€: ,®`à®á 1	discrete	numeric
V91	a0502	□ \$¤¥« 5€: ,®`à®á 2	discrete	numeric
V92	a0503	□ \$¤¥« 5€: ,®`à®á 3	discrete	numeric
V93	a0504a	□ \$¤¥« 5€: ,®`à®á 4/ €	discrete	numeric
V94	a0504b	□ \$¤¥« 5€: ,®`à®á 4/ □	discrete	numeric
V95	a0504c	□ \$¤¥« 5€: ,®`à®á 4/ ,	discrete	numeric
V96	a0504d	□ \$¤¥« 5€: ,®`à®á 4/ f	discrete	numeric
V97	a0504e	□ \$¤¥« 5€: ,®`à®á 4/ „	discrete	numeric
V98	a0504f	□ \$¤¥« 5€: ,®`à®á 4/ ...	discrete	numeric
V99	a0505a	□ \$¤¥« 5€: ,®`à®á 5/ €	discrete	character
V100	a0505b	□ \$¤¥« 5€: ,®`à®á 5/ □	discrete	numeric
V101	a0505c	□ \$¤¥« 5€: ,®`à®á 5/ ,	discrete	numeric
V102	a0505d	□ \$¤¥« 5€: ,®`à®á 5/ f	discrete	numeric
V103	a0506	□ \$¤¥« 5€: ,®`à®á 6	discrete	numeric
V104	a0507	□ \$¤¥« 5€: ,®`à®á 7	discrete	numeric
V105	a0601	□ \$¤¥« 6€: ,®`à®á 1	discrete	numeric
V106	a0602	□ \$¤¥« 6€: ,®`à®á 2	discrete	numeric
V107	a0603	□ \$¤¥« 6€: ,®`à®á 3	discrete	numeric
V108	a0604	□ \$¤¥« 6€: ,®`à®á 4	discrete	numeric
V109	a0605	□ \$¤¥« 6€: ,®`à®á 5	discrete	numeric
V110	a0606	□ \$¤¥« 6€: ,®`à®á 6	discrete	numeric
V111	a0607	□ \$¤¥« 6€: ,®`à®á 7	discrete	numeric
V112	a0701	□ \$¤¥« 7€: ,®`à®á 1	discrete	numeric
V113	a0702	□ \$¤¥« 7€: ,®`à®á 2	discrete	numeric
V114	a0703	□ \$¤¥« 7€: ,®`à®á 3	discrete	numeric
V115	a0704	□ \$¤¥« 7€: ,®`à®á 4	discrete	numeric
V116	a0705	□ \$¤¥« 7€: ,®`à®á 5	discrete	numeric
V117	a0706	□ \$¤¥« 7€: ,®`à®á 6	discrete	numeric
V118	a0707a	□ \$¤¥« 7€: ,®`à®á 7/ \$/` , □€''	contin	numeric
V119	a0707b	□ \$¤¥« 7€: ,®`à®á 7/ \$/` 'ŠŽ'□^	contin	numeric
V120	a0707c	□ \$¤¥« 7€: ,®`à®á 7/ \$/` „ŽŹ□Š^	contin	numeric

V121	a0707d	□ §¤¥« 7€: ,®~à®á 7/ §/- '□€Š'Ž	contin	numeric
V122	a0707e	□ §¤¥« 7€: ,®~à®á 7/ §/- ¤€~^□^	contin	numeric
V123	a0707f	□ §¤¥« 7€: ,®~à®á 7/ §/- □€‡□Ž□	contin	numeric
V124	a0708	□ §¤¥« 7€: ,®~à®á 8	discrete	numeric
V125	cod08a1	ŠŽ,,	discrete	numeric
V126	a0801_1	,Ž□□Ž' 1	discrete	numeric
V127	a0802a1	,Ž□□Ž' 2/ ¤~«®¬¥ââë	discrete	numeric
V128	a0802b1	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V129	a0803a1	,Ž□□Ž' 3/ ¤ áë	discrete	numeric
V130	a0803b1	,Ž□□Ž' 3/ ¬~ââë	contin	numeric
V131	cod08a2	ŠŽ,,	discrete	numeric
V132	a0801_2	,Ž□□Ž' 1	discrete	numeric
V133	a0802a2	,Ž□□Ž' 2/ ¤~«®¬¥ââë	discrete	numeric
V134	a0802b2	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V135	a0803a2	,Ž□□Ž' 3/ ¤ áë	discrete	numeric
V136	a0803b2	,Ž□□Ž' 3/ ¬~ââë	contin	numeric
V137	cod08a3	ŠŽ,,	discrete	numeric
V138	a0801_3	,Ž□□Ž' 1	discrete	numeric
V139	a0802a3	,Ž□□Ž' 2/ ¤~«®¬¥ââë	contin	numeric
V140	a0802b3	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V141	a0803a3	,Ž□□Ž' 3/ ¤ áë	discrete	numeric
V142	a0803b3	,Ž□□Ž' 3/ ¬~ââë	contin	numeric
V143	cod08a4	ŠŽ,,	discrete	numeric
V144	a0801_4	,Ž□□Ž' 1	discrete	numeric
V145	a0802a4	,Ž□□Ž' 2/ ¤~«®¬¥ââë	contin	numeric
V146	a0802b4	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V147	a0803a4	,Ž□□Ž' 3/ ¤ áë	discrete	numeric
V148	a0803b4	,Ž□□Ž' 3/ ¬~ââë	contin	numeric
V149	cod08a5	ŠŽ,,	discrete	numeric
V150	a0801_5	,Ž□□Ž' 1	discrete	numeric
V151	a0802a5	,Ž□□Ž' 2/ ¤~«®¬¥ââë	contin	numeric
V152	a0802b5	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V153	a0803a5	,Ž□□Ž' 3/ ¤ áë	discrete	numeric
V154	a0803b5	,Ž□□Ž' 3/ ¬~ââë	contin	numeric
V155	cod08a6	ŠŽ,,	discrete	numeric
V156	a0801_6	,Ž□□Ž' 1	discrete	numeric
V157	a0802a6	,Ž□□Ž' 2/ ¤~«®¬¥ââë	contin	numeric
V158	a0802b6	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V159	a0803a6	,Ž□□Ž' 3/ ¤ áë	discrete	numeric
V160	a0803b6	,Ž□□Ž' 3/ ¬~ââë	contin	numeric
V161	cod08a7	ŠŽ,,	discrete	numeric

V162	a0801_7	,ŽŏŏŽ' 1	discrete	numeric
V163	a0802a7	,ŽŏŏŽ' 2/ ²«®¬¥ââë	contin	numeric
V164	a0802b7	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V165	a0803a7	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V166	a0803b7	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric
V167	cod08a8	ŠŽ,,	discrete	numeric
V168	a0801_8	,ŽŏŏŽ' 1	discrete	numeric
V169	a0802a8	,ŽŏŏŽ' 2/ ²«®¬¥ââë	discrete	numeric
V170	a0802b8	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V171	a0803a8	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V172	a0803b8	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric
V173	cod08a9	ŠŽ,,	discrete	numeric
V174	a0801_9	,ŽŏŏŽ' 1	discrete	numeric
V175	a0802a9	,ŽŏŏŽ' 2/ ²«®¬¥ââë	contin	numeric
V176	a0802b9	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V177	a0803a9	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V178	a0803b9	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric
V179	cod08a10	ŠŽ,,	discrete	numeric
V180	a0801_10	,ŽŏŏŽ' 1	discrete	numeric
V181	a0802a10	,ŽŏŏŽ' 2/ ²«®¬¥ââë	discrete	numeric
V182	a0802b10	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V183	a0803a10	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V184	a0803b10	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric
V185	cod08a11	ŠŽ,,	discrete	numeric
V186	a0801_11	,ŽŏŏŽ' 1	discrete	numeric
V187	a0802a11	,ŽŏŏŽ' 2/ ²«®¬¥ââë	discrete	numeric
V188	a0802b11	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V189	a0803a11	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V190	a0803b11	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric
V191	cod08a12	ŠŽ,,	discrete	numeric
V192	a0801_12	,ŽŏŏŽ' 1	discrete	numeric
V193	a0802a12	,ŽŏŏŽ' 2/ ²«®¬¥ââë	discrete	numeric
V194	a0802b12	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V195	a0803a12	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V196	a0803b12	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric
V197	cod08a13	ŠŽ,,	discrete	numeric
V198	a0801_13	,ŽŏŏŽ' 1	discrete	numeric
V199	a0802a13	,ŽŏŏŽ' 2/ ²«®¬¥ââë	discrete	numeric
V200	a0802b13	,ŽŏŏŽ' 2/ ¬¥ââë	contin	numeric
V201	a0803a13	,ŽŏŏŽ' 3/ ç áë	discrete	numeric
V202	a0803b13	,ŽŏŏŽ' 3/ ¬"ââë	contin	numeric

V203	cod08a14	ŠŽ,,	discrete	numeric
V204	a0801_14	,Ž□□Ž' 1	discrete	numeric
V205	a0802a14	,Ž□□Ž' 2/ ²"«®¬¥ââë	discrete	numeric
V206	a0802b14	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V207	a0803a14	,Ž□□Ž' 3/ ç áë	discrete	numeric
V208	a0803b14	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V209	cod08a15	ŠŽ,,	discrete	numeric
V210	a0801_15	,Ž□□Ž' 1	discrete	numeric
V211	a0802a15	,Ž□□Ž' 2/ ²"«®¬¥ââë	contin	numeric
V212	a0802b15	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V213	a0803a15	,Ž□□Ž' 3/ ç áë	discrete	numeric
V214	a0803b15	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V215	cod08a16	ŠŽ,,	discrete	numeric
V216	a0801_16	,Ž□□Ž' 1	discrete	numeric
V217	a0802a16	,Ž□□Ž' 2/ ²"«®¬¥ââë	discrete	numeric
V218	a0802b16	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V219	a0803a16	,Ž□□Ž' 3/ ç áë	discrete	numeric
V220	a0803b16	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V221	cod08a17	ŠŽ,,	discrete	numeric
V222	a0801_17	,Ž□□Ž' 1	discrete	numeric
V223	a0802a17	,Ž□□Ž' 2/ ²"«®¬¥ââë	discrete	numeric
V224	a0802b17	,Ž□□Ž' 2/ ¬¥ââë	discrete	numeric
V225	a0803a17	,Ž□□Ž' 3/ ç áë	discrete	numeric
V226	a0803b17	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V227	cod08a18	ŠŽ,,	discrete	numeric
V228	a0801_18	,Ž□□Ž' 1	discrete	numeric
V229	a0802a18	,Ž□□Ž' 2/ ²"«®¬¥ââë	discrete	numeric
V230	a0802b18	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V231	a0803a18	,Ž□□Ž' 3/ ç áë	discrete	numeric
V232	a0803b18	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V233	cod08a19	ŠŽ,,	discrete	numeric
V234	a0801_19	,Ž□□Ž' 1	discrete	numeric
V235	a0802a19	,Ž□□Ž' 2/ ²"«®¬¥ââë	contin	numeric
V236	a0802b19	,Ž□□Ž' 2/ ¬¥ââë	discrete	numeric
V237	a0803a19	,Ž□□Ž' 3/ ç áë	discrete	numeric
V238	a0803b19	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V239	cod08a20	ŠŽ,,	discrete	numeric
V240	a0801_20	,Ž□□Ž' 1	discrete	numeric
V241	a0802a20	,Ž□□Ž' 2/ ²"«®¬¥ââë	contin	numeric
V242	a0802b20	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V243	a0803a20	,Ž□□Ž' 3/ ç áë	discrete	numeric

V244	a0803b20	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V245	cod08a21	ŠŽ,,	discrete	numeric
V246	a0801_21	,Ž□□Ž' 1	discrete	numeric
V247	a0802a21	,Ž□□Ž' 2/ ¢"«®¬¥ââë	contin	numeric
V248	a0802b21	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V249	a0803a21	,Ž□□Ž' 3/ ¢ áë	discrete	numeric
V250	a0803b21	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V251	cod08a22	ŠŽ,,	discrete	numeric
V252	a0801_22	,Ž□□Ž' 1	discrete	numeric
V253	a0802a22	,Ž□□Ž' 2/ ¢"«®¬¥ââë	contin	numeric
V254	a0802b22	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V255	a0803a22	,Ž□□Ž' 3/ ¢ áë	discrete	numeric
V256	a0803b22	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V257	cod08a23	ŠŽ,,	discrete	numeric
V258	a0801_23	,Ž□□Ž' 1	discrete	numeric
V259	a0802a23	,Ž□□Ž' 2/ ¢"«®¬¥ââë	discrete	numeric
V260	a0802b23	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V261	a0803a23	,Ž□□Ž' 3/ ¢ áë	discrete	numeric
V262	a0803b23	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V263	cod08a24	ŠŽ,,	discrete	numeric
V264	a0801_24	,Ž□□Ž' 1	discrete	numeric
V265	a0802a24	,Ž□□Ž' 2/ ¢"«®¬¥ââë	contin	numeric
V266	a0802b24	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V267	a0803a24	,Ž□□Ž' 3/ ¢ áë	discrete	numeric
V268	a0803b24	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V269	cod08a25	ŠŽ,,	discrete	numeric
V270	a0801_25	,Ž□□Ž' 1	discrete	numeric
V271	a0802a25	,Ž□□Ž' 2/ ¢"«®¬¥ââë	contin	numeric
V272	a0802b25	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V273	a0803a25	,Ž□□Ž' 3/ ¢ áë	discrete	numeric
V274	a0803b25	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V275	cod08a26	ŠŽ,,	discrete	numeric
V276	a0801_26	,Ž□□Ž' 1	discrete	numeric
V277	a0802a26	,Ž□□Ž' 2/ ¢"«®¬¥ââë	contin	numeric
V278	a0802b26	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V279	a0803a26	,Ž□□Ž' 3/ ¢ áë	discrete	numeric
V280	a0803b26	,Ž□□Ž' 3/ ¬"ääë	contin	numeric
V281	cod08a27	ŠŽ,,	discrete	numeric
V282	a0801_27	,Ž□□Ž' 1	discrete	numeric
V283	a0802a27	,Ž□□Ž' 2/ ¢"«®¬¥ââë	discrete	numeric
V284	a0802b27	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric

V285	a0803a27	,Ž□□Ž' 3/ ç áě	discrete	numeric
V286	a0803b27	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V287	cod08a28	ŠŽ,,	discrete	numeric
V288	a0801_28	,Ž□□Ž' 1	discrete	numeric
V289	a0802a28	,Ž□□Ž' 2/ ¢"«®¬¥ââě	contin	numeric
V290	a0802b28	,Ž□□Ž' 2/ ¬¥ââě	contin	numeric
V291	a0803a28	,Ž□□Ž' 3/ ç áě	discrete	numeric
V292	a0803b28	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V293	cod08a29	ŠŽ,,	discrete	numeric
V294	a0801_29	,Ž□□Ž' 1	discrete	numeric
V295	a0802a29	,Ž□□Ž' 2/ ¢"«®¬¥ââě	discrete	numeric
V296	a0802b29	,Ž□□Ž' 2/ ¬¥ââě	contin	numeric
V297	a0803a29	,Ž□□Ž' 3/ ç áě	discrete	numeric
V298	a0803b29	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V299	cod08a30	ŠŽ,,	discrete	numeric
V300	a0801_30	,Ž□□Ž' 1	discrete	numeric
V301	a0802a30	,Ž□□Ž' 2/ ¢"«®¬¥ââě	contin	numeric
V302	a0802b30	,Ž□□Ž' 2/ ¬¥ââě	contin	numeric
V303	a0803a30	,Ž□□Ž' 3/ ç áě	discrete	numeric
V304	a0803b30	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V305	cod08a31	ŠŽ,,	discrete	numeric
V306	a0801_31	,Ž□□Ž' 1	discrete	numeric
V307	a0802a31	,Ž□□Ž' 2/ ¢"«®¬¥ââě	contin	numeric
V308	a0802b31	,Ž□□Ž' 2/ ¬¥ââě	contin	numeric
V309	a0803a31	,Ž□□Ž' 3/ ç áě	discrete	numeric
V310	a0803b31	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V311	cod08a32	ŠŽ,,	discrete	numeric
V312	a0801_32	,Ž□□Ž' 1	discrete	numeric
V313	a0802a32	,Ž□□Ž' 2/ ¢"«®¬¥ââě	contin	numeric
V314	a0802b32	,Ž□□Ž' 2/ ¬¥ââě	contin	numeric
V315	a0803a32	,Ž□□Ž' 3/ ç áě	discrete	numeric
V316	a0803b32	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V317	cod08a33	ŠŽ,,	discrete	numeric
V318	a0801_33	,Ž□□Ž' 1	discrete	numeric
V319	a0802a33	,Ž□□Ž' 2/ ¢"«®¬¥ââě	contin	numeric
V320	a0802b33	,Ž□□Ž' 2/ ¬¥ââě	contin	numeric
V321	a0803a33	,Ž□□Ž' 3/ ç áě	discrete	numeric
V322	a0803b33	,Ž□□Ž' 3/ ¬"ääě	contin	numeric
V323	cod08a34	ŠŽ,,	discrete	numeric
V324	a0801_34	,Ž□□Ž' 1	discrete	numeric
V325	a0802a34	,Ž□□Ž' 2/ ¢"«®¬¥ââě	contin	numeric

V326	a0802b34	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V327	a0803a34	,Ž□□Ž' 3/ ç áë	discrete	numeric
V328	a0803b34	,Ž□□Ž' 3/ ¬¨ââë	discrete	numeric
V329	cod08a35	ŠŽ,,	discrete	numeric
V330	a0801_35	,Ž□□Ž' 1	discrete	numeric
V331	a0802a35	,Ž□□Ž' 2/ ¢¨«®¬¥ââë	contin	numeric
V332	a0802b35	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V333	a0803a35	,Ž□□Ž' 3/ ç áë	discrete	numeric
V334	a0803b35	,Ž□□Ž' 3/ ¬¨ââë	contin	numeric
V335	cod08a36	ŠŽ,,	discrete	numeric
V336	a0801_36	,Ž□□Ž' 1	discrete	numeric
V337	a0802a36	,Ž□□Ž' 2/ ¢¨«®¬¥ââë	contin	numeric
V338	a0802b36	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V339	a0803a36	,Ž□□Ž' 3/ ç áë	discrete	numeric
V340	a0803b36	,Ž□□Ž' 3/ ¬¨ââë	contin	numeric
V341	cod08a37	ŠŽ,,	discrete	numeric
V342	a0801_37	,Ž□□Ž' 1	discrete	numeric
V343	a0802a37	,Ž□□Ž' 2/ ¢¨«®¬¥ââë	discrete	numeric
V344	a0802b37	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V345	a0803a37	,Ž□□Ž' 3/ ç áë	discrete	numeric
V346	a0803b37	,Ž□□Ž' 3/ ¬¨ââë	contin	numeric
V347	cod08a38	ŠŽ,,	discrete	numeric
V348	a0801_38	,Ž□□Ž' 1	discrete	numeric
V349	a0802a38	,Ž□□Ž' 2/ ¢¨«®¬¥ââë	discrete	numeric
V350	a0802b38	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V351	a0803a38	,Ž□□Ž' 3/ ç áë	discrete	numeric
V352	a0803b38	,Ž□□Ž' 3/ ¬¨ââë	contin	numeric
V353	cod08a39	ŠŽ,,	discrete	numeric
V354	a0801_39	,Ž□□Ž' 1	discrete	numeric
V355	a0802a39	,Ž□□Ž' 2/ ¢¨«®¬¥ââë	contin	numeric
V356	a0802b39	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V357	a0803a39	,Ž□□Ž' 3/ ç áë	discrete	numeric
V358	a0803b39	,Ž□□Ž' 3/ ¬¨ââë	contin	numeric
V359	cod08a40	ŠŽ,,	discrete	numeric
V360	a0801_40	,Ž□□Ž' 1	discrete	numeric
V361	a0802a40	,Ž□□Ž' 2/ ¢¨«®¬¥ââë	contin	numeric
V362	a0802b40	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V363	a0803a40	,Ž□□Ž' 3/ ç áë	discrete	numeric
V364	a0803b40	,Ž□□Ž' 3/ ¬¨ââë	contin	numeric
V365	cod08a41	ŠŽ,,	discrete	numeric
V366	a0801_41	,Ž□□Ž' 1	discrete	numeric

V367	a0802a41	,Ž□□Ž' 2/ ²"«®¬¥ââë	contin	numeric
V368	a0802b41	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V369	a0803a41	,Ž□□Ž' 3/ ç áë	discrete	numeric
V370	a0803b41	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V371	cod08a42	ŠŽ,,	discrete	numeric
V372	a0801_42	,Ž□□Ž' 1	discrete	numeric
V373	a0802a42	,Ž□□Ž' 2/ ²"«®¬¥ââë	contin	numeric
V374	a0802b42	,Ž□□Ž' 2/ ¬¥ââë	contin	numeric
V375	a0803a42	,Ž□□Ž' 3/ ç áë	discrete	numeric
V376	a0803b42	,Ž□□Ž' 3/ ¬"ââë	contin	numeric
V377	cod09a1	ŠŽ,,	discrete	numeric
V378	shop1	€f€†^□	contin	numeric
V379	kiosk1	€□...Š	contin	numeric
V380	market1	□▷□ŽŠ	contin	numeric
V381	cod09a2	ŠŽ,,	discrete	numeric
V382	shop2	€f€†^□	contin	numeric
V383	kiosk2	€□...Š	contin	numeric
V384	market2	□▷□ŽŠ	contin	numeric
V385	cod09a3	ŠŽ,,	discrete	numeric
V386	shop3	€f€†^□	contin	numeric
V387	kiosk3	€□...Š	contin	numeric
V388	market3	□▷□ŽŠ	contin	numeric
V389	cod09a4	ŠŽ,,	discrete	numeric
V390	shop4	€f€†^□	contin	numeric
V391	kiosk4	€□...Š	contin	numeric
V392	market4	□▷□ŽŠ	contin	numeric
V393	cod09a5	ŠŽ,,	discrete	numeric
V394	shop5	€f€†^□	contin	numeric
V395	kiosk5	€□...Š	contin	numeric
V396	market5	□▷□ŽŠ	contin	numeric
V397	cod09a6	ŠŽ,,	discrete	numeric
V398	shop6	€f€†^□	contin	numeric
V399	kiosk6	€□...Š	contin	numeric
V400	market6	□▷□ŽŠ	contin	numeric
V401	cod09a7	ŠŽ,,	discrete	numeric
V402	shop7	€f€†^□	contin	numeric
V403	kiosk7	€□...Š	contin	numeric
V404	market7	□▷□ŽŠ	contin	numeric
V405	cod09a8	ŠŽ,,	discrete	numeric
V406	shop8	€f€†^□	contin	numeric
V407	kiosk8	€□...Š	contin	numeric

V408	market8	☐☐ŽŠ	contin	numeric
V409	cod09a9	ŠŽ,,	discrete	numeric
V410	shop9	☒☒f☒t^☐	contin	numeric
V411	kiosk9	☒☒...Š	contin	numeric
V412	market9	☐☐ŽŠ	contin	numeric
V413	cod09a10	ŠŽ,,	discrete	numeric
V414	shop10	☒☒f☒t^☐	contin	numeric
V415	kiosk10	☒☒...Š	contin	numeric
V416	market10	☐☐ŽŠ	contin	numeric
V417	cod09a11	ŠŽ,,	discrete	numeric
V418	shop11	☒☒f☒t^☐	contin	numeric
V419	kiosk11	☒☒...Š	contin	numeric
V420	market11	☐☐ŽŠ	contin	numeric
V421	cod09a12	ŠŽ,,	discrete	numeric
V422	shop12	☒☒f☒t^☐	contin	numeric
V423	kiosk12	☒☒...Š	contin	numeric
V424	market12	☐☐ŽŠ	contin	numeric
V425	cod09a13	ŠŽ,,	discrete	numeric
V426	shop13	☒☒f☒t^☐	contin	numeric
V427	kiosk13	☒☒...Š	contin	numeric
V428	market13	☐☐ŽŠ	contin	numeric
V429	cod09a14	ŠŽ,,	discrete	numeric
V430	shop14	☒☒f☒t^☐	contin	numeric
V431	kiosk14	☒☒...Š	contin	numeric
V432	market14	☐☐ŽŠ	contin	numeric
V433	cod09a15	ŠŽ,,	discrete	numeric
V434	shop15	☒☒f☒t^☐	contin	numeric
V435	kiosk15	☒☒...Š	contin	numeric
V436	market15	☐☐ŽŠ	contin	numeric
V437	cod09a16	ŠŽ,,	discrete	numeric
V438	shop16	☒☒f☒t^☐	contin	numeric
V439	kiosk16	☒☒...Š	contin	numeric
V440	market16	☐☐ŽŠ	contin	numeric
V441	cod09a17	ŠŽ,,	discrete	numeric
V442	shop17	☒☒f☒t^☐	discrete	numeric
V443	kiosk17	☒☒...Š	contin	numeric
V444	market17	☐☐ŽŠ	contin	numeric
V445	cod09a18	ŠŽ,,	discrete	numeric
V446	shop18	☒☒f☒t^☐	contin	numeric
V447	kiosk18	☒☒...Š	contin	numeric
V448	market18	☐☐ŽŠ	contin	numeric

V449	cod09a19	ŠŽ,,	discrete	numeric
V450	shop19	€f€†^	discrete	numeric
V451	kiosk19	€...Š	discrete	numeric
V452	market19	›ŽŠ	contin	numeric
V453	cod09a20	ŠŽ,,	discrete	numeric
V454	shop20	€f€†^	contin	numeric
V455	kiosk20	€...Š	discrete	character
V456	market20	›ŽŠ	contin	numeric
V457	cod09a21	ŠŽ,,	discrete	numeric
V458	shop21	€f€†^	discrete	numeric
V459	kiosk21	€...Š	discrete	numeric
V460	market21	›ŽŠ	contin	numeric
V461	cod09a22	ŠŽ,,	discrete	numeric
V462	shop22	€f€†^	contin	numeric
V463	kiosk22	€...Š	contin	numeric
V464	market22	›ŽŠ	contin	numeric
V465	cod09a23	ŠŽ,,	discrete	numeric
V466	shop23	€f€†^	contin	numeric
V467	kiosk23	€...Š	contin	numeric
V468	market23	›ŽŠ	contin	numeric
V469	cod09a24	ŠŽ,,	discrete	numeric
V470	shop24	€f€†^	contin	numeric
V471	kiosk24	€...Š	contin	numeric
V472	market24	›ŽŠ	contin	numeric
V473	cod09a25	ŠŽ,,	discrete	numeric
V474	shop25	€f€†^	contin	numeric
V475	kiosk25	€...Š	contin	numeric
V476	market25	›ŽŠ	contin	numeric
V477	cod09a26	ŠŽ,,	discrete	numeric
V478	shop26	€f€†^	discrete	numeric
V479	kiosk26	€...Š	discrete	numeric
V480	market26	›ŽŠ	contin	numeric
V481	cod09a27	ŠŽ,,	discrete	numeric
V482	shop27	€f€†^	contin	numeric
V483	kiosk27	€...Š	discrete	numeric
V484	market27	›ŽŠ	contin	numeric
V485	cod09a28	ŠŽ,,	discrete	numeric
V486	shop28	€f€†^	discrete	numeric
V487	kiosk28	€...Š	discrete	numeric
V488	market28	›ŽŠ	contin	numeric
V489	cod09a29	ŠŽ,,	discrete	numeric

V490	shop29	€f€†^	discrete	numeric
V491	kiosk29	€...Š	contin	numeric
V492	market29	›ŽŠ	contin	numeric
V493	cod09a30	ŠŽ,,	discrete	numeric
V494	shop30	€f€†^	discrete	numeric
V495	kiosk30	€...Š	discrete	numeric
V496	market30	›ŽŠ	contin	numeric
V497	cod09a31	ŠŽ,,	discrete	numeric
V498	shop31	€f€†^	discrete	numeric
V499	kiosk31	€...Š	discrete	numeric
V500	market31	›ŽŠ	contin	numeric
V501	cod09a32	ŠŽ,,	discrete	numeric
V502	shop32	€f€†^	contin	numeric
V503	kiosk32	€...Š	discrete	numeric
V504	market32	›ŽŠ	contin	numeric
V505	cod09a33	ŠŽ,,	discrete	numeric
V506	shop33	€f€†^	contin	numeric
V507	kiosk33	€...Š	contin	numeric
V508	market33	›ŽŠ	contin	numeric
V509	cod09a34	ŠŽ,,	discrete	numeric
V510	shop34	€f€†^	discrete	numeric
V511	kiosk34	€...Š	contin	numeric
V512	market34	›ŽŠ	contin	numeric
V513	cod09a35	ŠŽ,,	discrete	numeric
V514	shop35	€f€†^	contin	numeric
V515	kiosk35	€...Š	contin	numeric
V516	market35	›ŽŠ	contin	numeric
V517	cod09a36	ŠŽ,,	discrete	numeric
V518	shop36	€f€†^	contin	numeric
V519	kiosk36	€...Š	discrete	numeric
V520	market36	›ŽŠ	contin	numeric
V521	cod09a37	ŠŽ,,	discrete	numeric
V522	shop37	€f€†^	contin	numeric
V523	kiosk37	€...Š	discrete	numeric
V524	market37	›ŽŠ	contin	numeric
V525	cod09a38	ŠŽ,,	discrete	numeric
V526	shop38	€f€†^	discrete	numeric
V527	kiosk38	€...Š	discrete	numeric
V528	market38	›ŽŠ	contin	numeric
V529	cod09a39	ŠŽ,,	discrete	numeric
V530	shop39	€f€†^	contin	numeric

V531	kiosk39	€...Š	contin	numeric
V532	market39	ŽŠ	contin	numeric
V533	cod09a40	ŠŽ,,	discrete	numeric
V534	shop40	€f€†^	contin	numeric
V535	kiosk40	€...Š	contin	numeric
V536	market40	ŽŠ	contin	numeric
V537	cod09a41	ŠŽ,,	discrete	numeric
V538	shop41	€f€†^	contin	numeric
V539	kiosk41	€...Š	contin	numeric
V540	market41	ŽŠ	contin	numeric
V541	cod09a42	ŠŽ,,	discrete	numeric
V542	shop42	€f€†^	contin	numeric
V543	kiosk42	€...Š	contin	numeric
V544	market42	ŽŠ	contin	numeric
V545	cod09a43	ŠŽ,,	discrete	numeric
V546	shop43	€f€†^	contin	numeric
V547	kiosk43	€...Š	contin	numeric
V548	market43	ŽŠ	contin	numeric
V549	cod09a44	ŠŽ,,	discrete	numeric
V550	shop44	€f€†^	contin	numeric
V551	kiosk44	€...Š	contin	numeric
V552	market44	ŽŠ	contin	numeric
V553	cod09a45	ŠŽ,,	discrete	numeric
V554	shop45	€f€†^	contin	numeric
V555	kiosk45	€...Š	contin	numeric
V556	market45	ŽŠ	contin	numeric
V557	cod09a46	ŠŽ,,	discrete	numeric
V558	shop46	€f€†^	contin	numeric
V559	kiosk46	€...Š	contin	numeric
V560	market46	ŽŠ	contin	numeric
V561	cod09a47	ŠŽ,,	discrete	numeric
V562	shop47	€f€†^	contin	numeric
V563	kiosk47	€...Š	contin	numeric
V564	market47	ŽŠ	contin	numeric
V565	cod09a48	ŠŽ,,	discrete	numeric
V566	shop48	€f€†^	contin	numeric
V567	kiosk48	€...Š	contin	numeric
V568	market48	ŽŠ	contin	numeric
V569	cod09a49	ŠŽ,,	discrete	numeric
V570	shop49	€f€†^	contin	numeric
V571	kiosk49	€...Š	contin	numeric

V572	market49	☐☐ŽŠ	contin	numeric
V573	cod09a50	ŠŽ,,	discrete	numeric
V574	shop50	☒☒f€†^☐	contin	numeric
V575	kiosk50	☒☐...Š	contin	numeric
V576	market50	☐☐ŽŠ	contin	numeric
V577	cod09a51	ŠŽ,,	discrete	numeric
V578	shop51	☒☒f€†^☐	contin	numeric
V579	kiosk51	☒☐...Š	contin	numeric
V580	market51	☐☐ŽŠ	contin	numeric
V581	cod09a52	ŠŽ,,	discrete	numeric
V582	shop52	☒☒f€†^☐	contin	numeric
V583	kiosk52	☒☐...Š	contin	numeric
V584	market52	☐☐ŽŠ	contin	numeric
V585	cod09a53	ŠŽ,,	discrete	numeric
V586	shop53	☒☒f€†^☐	contin	numeric
V587	kiosk53	☒☐...Š	contin	numeric
V588	market53	☐☐ŽŠ	contin	numeric
V589	cod09a54	ŠŽ,,	discrete	numeric
V590	shop54	☒☒f€†^☐	contin	numeric
V591	kiosk54	☒☐...Š	contin	numeric
V592	market54	☐☐ŽŠ	contin	numeric
V593	cod09a55	ŠŽ,,	discrete	numeric
V594	shop55	☒☒f€†^☐	contin	numeric
V595	kiosk55	☒☐...Š	contin	numeric
V596	market55	☐☐ŽŠ	contin	numeric
V597	cod09a56	ŠŽ,,	discrete	numeric
V598	shop56	☒☒f€†^☐	contin	numeric
V599	kiosk56	☒☐...Š	contin	numeric
V600	market56	☐☐ŽŠ	contin	numeric
V601	cod09a57	ŠŽ,,	discrete	numeric
V602	shop57	☒☒f€†^☐	contin	numeric
V603	kiosk57	☒☐...Š	contin	numeric
V604	market57	☐☐ŽŠ	contin	numeric
V605	cod09a58	ŠŽ,,	discrete	numeric
V606	shop58	☒☒f€†^☐	contin	numeric
V607	kiosk58	☒☐...Š	contin	numeric
V608	market58	☐☐ŽŠ	contin	numeric
V609	cod09a59	ŠŽ,,	discrete	numeric
V610	shop59	☒☒f€†^☐	contin	numeric
V611	kiosk59	☒☐...Š	contin	numeric
V612	market59	☐☐ŽŠ	contin	numeric

V613	cod09a60	ŠŽ,,	discrete	numeric
V614	shop60	€f€†^	contin	numeric
V615	kiosk60	€...Š	contin	numeric
V616	market60	›ŽŠ	contin	numeric
V617	cod09a61	ŠŽ,,	discrete	numeric
V618	shop61	€f€†^	discrete	numeric
V619	kiosk61	€...Š	discrete	numeric
V620	market61	›ŽŠ	contin	numeric
V621	cod09a62	ŠŽ,,	discrete	numeric
V622	shop62	€f€†^	contin	numeric
V623	kiosk62	€...Š	contin	numeric
V624	market62	›ŽŠ	contin	numeric
V625	cod09a63	ŠŽ,,	discrete	numeric
V626	shop63	€f€†^	contin	numeric
V627	kiosk63	€...Š	contin	numeric
V628	market63	›ŽŠ	contin	numeric
V629	cod09a64	ŠŽ,,	discrete	numeric
V630	shop64	€f€†^	discrete	numeric
V631	kiosk64	€...Š	discrete	numeric
V632	market64	›ŽŠ	contin	numeric
V633	cod09a65	ŠŽ,,	discrete	numeric
V634	shop65	€f€†^	contin	numeric
V635	kiosk65	€...Š	contin	numeric
V636	market65	›ŽŠ	contin	numeric
V637	cod09a66	ŠŽ,,	discrete	numeric
V638	shop66	€f€†^	contin	numeric
V639	kiosk66	€...Š	contin	numeric
V640	market66	›ŽŠ	contin	numeric
V641	cod09a67	ŠŽ,,	discrete	numeric
V642	shop67	€f€†^	contin	numeric
V643	kiosk67	€...Š	contin	numeric
V644	market67	›ŽŠ	contin	numeric
V645	cod09a68	ŠŽ,,	discrete	numeric
V646	shop68	€f€†^	contin	numeric
V647	kiosk68	€...Š	contin	numeric
V648	market68	›ŽŠ	contin	numeric
V649	cod09a69	ŠŽ,,	discrete	numeric
V650	shop69	€f€†^	contin	numeric
V651	kiosk69	€...Š	contin	numeric
V652	market69	›ŽŠ	contin	numeric
V653	cod09a70	ŠŽ,,	discrete	numeric

V654	shop70	€f€†^	contin	numeric
V655	kiosk70	€...Š	contin	numeric
V656	market70	›ŽŠ	contin	numeric
V657	cod09a71	ŠŽ,,	discrete	numeric
V658	shop71	€f€†^	contin	numeric
V659	kiosk71	€...Š	contin	numeric
V660	market71	›ŽŠ	contin	numeric
V661	cod09a72	ŠŽ,,	discrete	numeric
V662	shop72	€f€†^	contin	numeric
V663	kiosk72	€...Š	contin	numeric
V664	market72	›ŽŠ	contin	numeric
V665	cod09a73	ŠŽ,,	discrete	numeric
V666	shop73	€f€†^	contin	numeric
V667	kiosk73	€...Š	contin	numeric
V668	market73	›ŽŠ	contin	numeric
V669	cod09a74	ŠŽ,,	discrete	numeric
V670	shop74	€f€†^	contin	numeric
V671	kiosk74	€...Š	contin	numeric
V672	market74	›ŽŠ	contin	numeric
V673	cod09a75	ŠŽ,,	discrete	numeric
V674	shop75	€f€†^	contin	numeric
V675	kiosk75	€...Š	contin	numeric
V676	market75	›ŽŠ	contin	numeric
V677	cod09a76	ŠŽ,,	discrete	numeric
V678	shop76	€f€†^	contin	numeric
V679	kiosk76	€...Š	contin	numeric
V680	market76	›ŽŠ	contin	numeric
V681	cod09a77	ŠŽ,,	discrete	numeric
V682	shop77	€f€†^	contin	numeric
V683	kiosk77	€...Š	contin	numeric
V684	market77	›ŽŠ	contin	numeric
V685	cod09a78	ŠŽ,,	discrete	numeric
V686	shop78	€f€†^	contin	numeric
V687	kiosk78	€...Š	contin	numeric
V688	market78	›ŽŠ	contin	numeric
V689	cod09a79	ŠŽ,,	discrete	numeric
V690	shop79	€f€†^	contin	numeric
V691	kiosk79	€...Š	contin	numeric
V692	market79	›ŽŠ	contin	numeric
V693	cod09a80	ŠŽ,,	discrete	numeric
V694	shop80	€f€†^	contin	numeric

V695	kiosk80	€...Š	contin	numeric
V696	market80	ŽŠ	discrete	numeric
V697	cod09a81	ŠŽ,,	discrete	numeric
V698	shop81	€f€†^	discrete	numeric
V699	kiosk81	€...Š	contin	numeric
V700	market81	ŽŠ	contin	numeric
V701	cod09a82	ŠŽ,,	discrete	numeric
V702	shop82	€f€†^	contin	numeric
V703	kiosk82	€...Š	contin	numeric
V704	market82	ŽŠ	contin	numeric
V705	cod09a83	ŠŽ,,	discrete	numeric
V706	shop83	€f€†^	contin	numeric
V707	kiosk83	€...Š	contin	numeric
V708	market83	ŽŠ	contin	numeric
V709	cod09a84	ŠŽ,,	discrete	numeric
V710	shop84	€f€†^	contin	numeric
V711	kiosk84	€...Š	contin	numeric
V712	market84	ŽŠ	contin	numeric
V713	cod09a85	ŠŽ,,	discrete	numeric
V714	shop85	€f€†^	contin	numeric
V715	kiosk85	€...Š	contin	numeric
V716	market85	ŽŠ	contin	numeric
V717	cod09a86	ŠŽ,,	discrete	numeric
V718	shop86	€f€†^	contin	numeric
V719	kiosk86	€...Š	contin	numeric
V720	market86	ŽŠ	contin	numeric
V721	cod09a87	ŠŽ,,	discrete	numeric
V722	shop87	€f€†^	contin	numeric
V723	kiosk87	€...Š	contin	numeric
V724	market87	ŽŠ	contin	numeric
V725	cod09a88	ŠŽ,,	discrete	numeric
V726	shop88	€f€†^	contin	numeric
V727	kiosk88	€...Š	contin	numeric
V728	market88	ŽŠ	contin	numeric
V729	op_id	ŠŽ,, Ž...€'Ž€	discrete	numeric

EXPEND98

Content	Expenditure aggregate
Cases	2962
Variable(s)	69
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V730	fprimary	Key field	contin	numeric	
V731	hysize	household size	discrete	numeric	
V732	sexhh	sex household head	discrete	numeric	
V733	agehh	age household head	contin	numeric	
V734	statushh	marital status	discrete	numeric	
V735	ethnichh	ethnicity of household head	discrete	numeric	
V736	region		discrete	numeric	
V737	oblast	='region of the country'	discrete	numeric	
V738	urban		discrete	numeric	
V739	south		discrete	numeric	
V740	daysdiff		contin	numeric	
V741	expfact		contin	numeric	
V742	weight		contin	numeric	
V743	tobacco	annual expenditure for cigarett	contin	numeric	
V744	alcohol	annual expenditure for alcoholi	contin	numeric	
V745	foodpur	annual food purchase	contin	numeric	
V746	cropcons		contin	numeric	
V747	prodcons		contin	numeric	
V748	prodtobc		contin	numeric	
V749	anicons1		contin	numeric	
V750	anicons2		contin	numeric	
V751	food_r	food received	contin	numeric	
V752	foodout	food eaten outside	contin	numeric	
V753	drinks	alcoholic drinks outside	contin	numeric	
V754	utilexp	='annual expenditures for utili	contin	numeric	
V755	educexp	total expenditure for education	contin	numeric	
V756	nonfood1	frequent non food expenditure	contin	numeric	
V757	nonfood2	annual non food expenditure	contin	numeric	

V758	health	health expenditure	contin	numeric
V759	furnitur	furniture expenditure	contin	numeric
V760	nfood2		contin	numeric
V761	durables	consumption value from durables	contin	numeric
V762	food_h		contin	numeric
V763	eatout		contin	numeric
V764	food_m		contin	numeric
V765	food1		contin	numeric
V766	food2		contin	numeric
V767	totfood		contin	numeric
V768	nfood1		contin	numeric
V769	totcons1		contin	numeric
V770	totnfood		contin	numeric
V771	nfoodsh		contin	numeric
V772	food_sh		contin	numeric
V773	food1_sh		contin	numeric
V774	food2_sh		contin	numeric
V775	crop_sh		contin	numeric
V776	prod_sh		contin	numeric
V777	anim_sh		contin	numeric
V778	nfod1_sh		contin	numeric
V779	nfod2_sh		contin	numeric
V780	educ_sh		contin	numeric
V781	healt_sh		contin	numeric
V782	util_sh		contin	numeric
V783	durab_sh		contin	numeric
V784	eatou_sh		contin	numeric
V785	alcoh_sh		contin	numeric
V786	tobac_sh		contin	numeric
V787	bask_v		contin	numeric
V788	natbask		contin	numeric
V789	index		contin	numeric
V790	rtotcon1		contin	numeric
V791	rtotfood		contin	numeric
V792	rpccon1		contin	numeric
V793	rpcfood		contin	numeric
V794	cumul	CSUM(WEIGHT)	contin	numeric
V795	one		discrete	numeric
V796	max	CSUM(WEIGHT)	discrete	numeric
V797	pppercent		contin	numeric
V798	quintile		discrete	numeric

TOTINC98

Content	Income aggregate
Cases	3009
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2013	fprimary	Key field	contin	numeric	
V2014	oblast	= 'region of the country'	discrete	numeric	
V2015	urban		discrete	numeric	
V2016	aginc1	Agriculture : Production Crop	contin	numeric	
V2017	aginc2	Ag.Total food Prod (Net of exp.	contin	numeric	
V2018	aginc3	Agriculture : Animal Prod Net v	contin	numeric	
V2019	aginc3b	Agriculture : Value of Livestoc	contin	numeric	
V2020	aginput	Total agricultural input Cost:	contin	numeric	
V2021	aginc	Agriculture: total income	contin	numeric	
V2022	aghcons	Agriculture: total home consump	contin	numeric	
V2023	wage	Wage Income	contin	numeric	
V2024	self	Self Employment Income	contin	numeric	
V2025	sb_pens	Social Benefit: Pension	contin	numeric	
V2026	sb_allow	Social Benefit: allowances	contin	numeric	
V2027	lo_recvd	dummy for loans received	discrete	numeric	
V2028	lo_recv	amt loans received past 30d	contin	numeric	
V2029	lo_gived	amt loans given past 30d	discrete	numeric	
V2030	tr_given	gross transfers given	contin	numeric	
V2031	trout_d	dummy for transf given	discrete	numeric	
V2032	tr_recv	value of transfers received (in	contin	numeric	
V2033	trin_d	dummy for transf received	discrete	numeric	
V2034	imprent	housing rent, monthly imputed i	contin	numeric	
V2035	hreninc	house rental monthly income	contin	numeric	
V2036	lreninc	(sum) lreninc	contin	numeric	
V2037	assetinc	Rental income from Real Estate-	contin	numeric	
V2038	totrev	Total monthly self-empl revenue	contin	numeric	
V2039	totexp	Total monthly self-empl expendi	contin	numeric	
V2040	netrev	Total net revenue self-employe	contin	numeric	

V2041	hhsz98	HH size - All members	discrete	numeric
V2042	hhtminc	Total Hh Monthly Income	contin	numeric
V2043	hhinc_re	total income, incl real estate	contin	numeric
V2044	incbtr	income before transfers	contin	numeric
V2045	netn	value net transfers out (if net	contin	numeric
V2046	totinc2	total income-inc before transf+	contin	numeric
V2047	totinc	total income-inc before transf+	contin	numeric

Key field(fprimary)

File: SECT_00

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 53924
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4749186919.4
 Standard deviation: 2509548211.8

???(instnumb)

File: SECT_00

Overview

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

Valid cases: 53924
 Invalid: 0

@NÈIÄÊÄÈÄÖÄÈÜÍÜÉ ÊÏÄ ÄÏÏÖÏÇßÉÑ(hhid)

File: SECT_00

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 53924
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4749186919.4
 Standard deviation: 2509548211.8

error FLAG(wrong)

File: SECT_00

Overview

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

Valid cases: 53924
 Invalid: 0

@JÊÏÄ ÈÍÒÅÐÄÜÞÅÐÀ(i_id)

File: SECT_00

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-826

Valid cases: 53924
 Invalid: 0
 Minimum: 101
 Maximum: 826
 Mean: 465.5
 Standard deviation: 251.2

@JÊÎÄ ÐÅÇÓËÛÒÀÒÀ ÎÎÐÎÑÀ(res_code)

File: SECT_00

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-40

Valid cases: 53924
 Invalid: 0
 Minimum: 10
 Maximum: 40
 Mean: 10.9
 Standard deviation: 3.7

@JÊÍÄÈÄÈÄÓÀËÛÎÛÉ ÊÎÄ ÄÎÎÕÎÇßÉÑ(hhid_c)

File: SECT_00

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 50643
 Invalid: 3281
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4682877640.8
 Standard deviation: 2475897771.3

ÎÎÎð ÷ëåíà äîîõîçÿéñòâà(member)

File: SECT_00

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 15306
 Invalid: 38618

ÈÎß(name)

File: SECT_00

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 15299
 Invalid: 0

ÎÎË(sex)

File: SECT_00

Overview

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

Valid cases: 15291
 Invalid: 38633

Age (age_y)

File: SECT_00

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-103

Valid cases: 15161
Invalid: 38763
Minimum: 0
Maximum: 103
Mean: 26.2
Standard deviation: 19.9

Age (age_m)

File: SECT_00

Overview

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

Valid cases: 2719
Invalid: 51205

person id code(pid)

File: SECT_00

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 11670010011-82414039114

Valid cases: 15306
Invalid: 38618
Minimum: 11670010011
Maximum: 82414039114
Mean: 47744019812.5
Standard deviation: 22953745290.7

Key field(fprimary)

File: SECT_01A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 15329
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4773632524.5
 Standard deviation: 2294667697.3

???(instnumb)

File: SECT_01A

Overview

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

Valid cases: 15329
 Invalid: 0

@N×àñòü 1À: ÊÏÄ(a01cod)

File: SECT_01A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 15329
 Invalid: 0

@N×àñòü 1À: @JÂĩĩđîñ 1(a0101)

File: SECT_01A

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 15274
 Invalid: 0

@N×àñòü 1À: @JÂĩĩđîñ 2(a0102)

File: SECT_01A

Overview

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

Valid cases: 15251
 Invalid: 78

@N×àñòü 1À: @JÂĩĩđîñ 3(a0103)

File: SECT_01A

Overview

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

Valid cases: 15278
 Invalid: 51

@Nxàñòü 1À: @JÂĩđĩñ 4/ äåü(a0104a)
 File: SECT_01A

Overview

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

Valid cases: 15225
 Invalid: 104
 Minimum: 1
 Maximum: 99
 Mean: 14.7
 Standard deviation: 8.8

@Nxàñòü 1À: @JÂĩđĩñ 4/ ìåñÿö(a0104b)
 File: SECT_01A

Overview

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

Valid cases: 15233
 Invalid: 96
 Minimum: 1
 Maximum: 99
 Mean: 6.2
 Standard deviation: 3.8

@Nxàñòü 1À: @JÂĩđĩñ 4/ ãîä(a0104c)
 File: SECT_01A

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1895-1998

Valid cases: 15328
 Invalid: 1
 Minimum: 1895
 Maximum: 1998
 Mean: 1972
 Standard deviation: 19.9

@Nxàñòü 1À: @JÂĩđĩñ 5/ ëåò(a0105a)
 File: SECT_01A

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-103

Valid cases: 15328
 Invalid: 1
 Minimum: 0
 Maximum: 103
 Mean: 26
 Standard deviation: 19.9

@Nxàñòü 1À: @JÂĩđîñ 5/ ìñŷöââ(a0105b)

File: SECT_01A

Overview

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

Valid cases: 2061
Invalid: 13268

@Nxàñòü 1À: @JÂĩđîñ 6(a0106)

File: SECT_01A

Overview

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

Valid cases: 10410
Invalid: 4919

@Nxàñòü 1À: @JÂĩđîñ 7(a0107)

File: SECT_01A

Overview

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

Valid cases: 5876
Invalid: 9453

@Nxàñòü 1À: @JÂĩđîñ 8(a0108)

File: SECT_01A

Overview

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

Valid cases: 15290
Invalid: 39

@Nxàñòü 1À: @JÂĩđîñ 9(a0109)

File: SECT_01A

Overview

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

Valid cases: 14963
Invalid: 366

@N×àñòü 1À: @JÂĩđîñ 10(a0110)
File: SECT_01A

Overview

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

Valid cases: 15328
Invalid: 1

Key field(fprimary)

File: SECT_01B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 15166
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4779110290.3
 Standard deviation: 2298302505.5

???(instnumb)

File: SECT_01B

Overview

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

Valid cases: 15166
 Invalid: 0

@N×àñòü 1Á: ÊîÄ(b01cod)

File: SECT_01B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 15166
 Invalid: 0

@N×àñòü 1Á: @JÂĩĩđĩñ 1(b0101)

File: SECT_01B

Overview

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

Valid cases: 15131
 Invalid: 35

@N×àñòü 1Á: @JÂĩĩđĩñ 2(b0102)

File: SECT_01B

Overview

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

Valid cases: 7254
 Invalid: 7912
 Minimum: 1
 Maximum: 99
 Mean: 1.5
 Standard deviation: 2.1

@Nxàñòü 1Á: @JÂĩđîñ 3(b0103)

File: SECT_01B

Overview

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

Valid cases: 8169
Invalid: 6997
Minimum: 1
Maximum: 99
Mean: 11
Standard deviation: 6.9

@Nxàñòü 1Á: @JÂĩđîñ 4(b0104)

File: SECT_01B

Overview

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

Valid cases: 8183
Invalid: 6983
Minimum: 1
Maximum: 99
Mean: 3.2
Standard deviation: 5.3

@Nxàñòü 1Á: @JÂĩđîñ 5(b0105)

File: SECT_01B

Overview

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

Valid cases: 15042
Invalid: 124

@Nxàñòü 1Á: @JÂĩđîñ 6(b0106)

File: SECT_01B

Overview

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

Valid cases: 8507
Invalid: 6659
Minimum: 1
Maximum: 99
Mean: 2.4
Standard deviation: 2.1

@Nxàñòü 1Á: @JÂĩđîñ 7(b0107)

File: SECT_01B

Overview

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

Valid cases: 7004
Invalid: 8162
Minimum: 1
Maximum: 99
Mean: 11.2
Standard deviation: 5.5

@N×àñòü 1Á: @JÂĩđĩñ 8(b0108)

File: SECT_01B

Overview

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

Valid cases: 6980
Invalid: 8186
Minimum: 1
Maximum: 99
Mean: 4.1
Standard deviation: 4.8

Key field(fprimary)

File: SECT_01C

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167002004-8241403405

Valid cases: 645
 Invalid: 0
 Minimum: 1167002004
 Maximum: 8241403405
 Mean: 5033264566
 Standard deviation: 2166808872.8

???(instnumb)

File: SECT_01C

Overview

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

Valid cases: 645
 Invalid: 0

@N×àñòü 1Â: @JÂĩĩđĩñ 1(c0101_1)

File: SECT_01C

Overview

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

Valid cases: 645
 Invalid: 0

@N×àñòü 1Â: ÊîÄ(c01cod)

File: SECT_01C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 51-58

Valid cases: 645
 Invalid: 0

@N×àñòü 1Â: @JÂĩĩđĩñ 2(c0102)

File: SECT_01C

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 643
 Invalid: 0

@N×àñòü 1Â: @JÂĩĩđĩñ 3(c0103)

File: SECT_01C

Overview

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

Valid cases: 608
 Invalid: 37

@N×àñòü 1Â: @JÂĩđĩñ 4(c0104)
 File: SECT_01C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-6

Valid cases: 598
 Invalid: 47

@N×àñòü 1Â: @JÂĩđĩñ 5(c0105)
 File: SECT_01C

Overview

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

Valid cases: 639
 Invalid: 6

@N×àñòü 1Â: @JÂĩđĩñ 6(c0106)
 File: SECT_01C

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-60

Valid cases: 643
 Invalid: 2
 Minimum: 1
 Maximum: 60
 Mean: 24.1
 Standard deviation: 8.4

@N×àñòü 1Â: @JÂĩđĩñ 7(c0107)
 File: SECT_01C

Overview

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

Valid cases: 637
 Invalid: 8

@N×àñòü 1Â: @JÂĩđĩñ 8(c0108)
 File: SECT_01C

Overview

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

Valid cases: 603
 Invalid: 42

@N×àñòü 1Â: @JÂĩĩđĩñ 9(c0109)
 File: SECT_01C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-17

Valid cases: 643
 Invalid: 2

@N×àñòü 1Â: @JÂĩĩđĩñ 10(c0110)
 File: SECT_01C

Overview

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

Valid cases: 640
 Invalid: 5

@N×àñòü 1Â: @JÂĩĩđĩñ 11(c0111)
 File: SECT_01C

Overview

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

Valid cases: 587
 Invalid: 58

Key field(fprimary)

File: SECT_02AB

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 2979
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4682877640.8
 Standard deviation: 2476288985.7

@Nxàñöü 2À: @JÂĩĩđĩñ 1(a0201)

File: SECT_02AB

Overview

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

Valid cases: 2979
 Invalid: 0

@Nxàñöü 2À: @JÂĩĩđĩñ 2(a0202)

File: SECT_02AB

Overview

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

Valid cases: 2951
 Invalid: 28

@Nxàñöü 2À: @JÂĩĩđĩñ 3(a0203)

File: SECT_02AB

Overview

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

Valid cases: 2861
 Invalid: 118

@Nxàñöü 2À: @JÂĩĩđĩñ 4/ ìảñyöăă(a0204a)

File: SECT_02AB

Overview

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

Valid cases: 194
 Invalid: 2785

@Nxàñòü 2À: @JÂĩđĩñ 4/ äǎò(a0204b)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 2814
Format: numeric	Invalid: 165
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 17.9
	Standard deviation: 13.5

@Nxàñòü 2À: @JÂĩđĩñ 5(a0205)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 2964
Format: numeric	Invalid: 15
Width: 8	Minimum: 0.7
Decimals: 2	Maximum: 500
Range: 0.7-500	Mean: 69.7
	Standard deviation: 41.3

@Nxàñòü 2À: @JÂĩđĩñ 6(a0206)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 2974
Format: numeric	Invalid: 5
Width: 4	Minimum: 1901
Decimals: 0	Maximum: 9999
Range: 1901-9999	Mean: 2010.7
	Standard deviation: 549.7

@Nxàñòü 2À: @JÂĩđĩñ 7(a0207)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 2968
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-7	

@Nxàñòü 2À: @JÂĩđĩñ 8(a0208)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 2382
Format: numeric	Invalid: 597
Width: 1	
Decimals: 0	
Range: 1-2	

@Nxàñòü 2À: @JÂĩđĩñ 9(a0209)

File: SECT_02AB

Overview

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

Valid cases: 801
Invalid: 2178

@Nxàñòü 2À: @JÂĩđĩñ 10(a0210)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 2838
Invalid: 141
Minimum: 0
Maximum: 10000
Mean: 80.8
Standard deviation: 322

@Nxàñòü 2À: @JÂĩđĩñ 11(a0211)

File: SECT_02AB

Overview

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

Valid cases: 2972
Invalid: 7

@Nxàñòü 2À: @JÂĩđĩñ 12(a0212)

File: SECT_02AB

Overview

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

Valid cases: 2974
Invalid: 5

@Nxàñòü 2À: @JÂĩđĩñ 13(a0213)

File: SECT_02AB

Overview

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

Valid cases: 2969
Invalid: 10

@Nxàñòü 2À: @JÂĩđîñ 14(a0214)

File: SECT_02AB

Overview

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

Valid cases: 2975
Invalid: 4

@Nxàñòü 2À: @JÂĩđîñ 15(a0215)

File: SECT_02AB

Overview

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

Valid cases: 2952
Invalid: 27

@Nxàñòü 2À: @JÂĩđîñ 16(a0216)

File: SECT_02AB

Overview

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

Valid cases: 2970
Invalid: 9

@Nxàñòü 2À: @JÂĩđîñ 17(a0217)

File: SECT_02AB

Overview

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

Valid cases: 2966
Invalid: 13

@Nxàñòü 2À: @JÂĩđîñ 18(a0218)

File: SECT_02AB

Overview

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

Valid cases: 2968
Invalid: 11

@Nxàñòü 2À: @JÂĩđĩñ 19(a0219)

File: SECT_02AB

Overview

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

Valid cases: 1761
Invalid: 1218

@Nxàñòü 2À: @JÂĩđĩñ 20(a0220)

File: SECT_02AB

Overview

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

Valid cases: 2976
Invalid: 3

@Nxàñòü 2À: @JÂĩđĩñ 21(a0221)

File: SECT_02AB

Overview

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

Valid cases: 2974
Invalid: 5

@Nxàñòü 2À: @JÂĩđĩñ 22(a0222)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2969
Invalid: 10
Minimum: 0
Maximum: 99
Mean: 5.4
Standard deviation: 3.6

@Nxàñòü 2À: @JÂĩđĩñ 23(a0223)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2972
Invalid: 7
Minimum: 0
Maximum: 99
Mean: 4.7
Standard deviation: 3.8

@Nxàñòü 2À: @JÂĩđĩñ 24(a0224)

File: SECT_02AB

Overview

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

Valid cases: 2965
Invalid: 14

@Nxàñòü 2À: @JÂĩđĩñ 25(a0225)

File: SECT_02AB

Overview

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

Valid cases: 1948
Invalid: 1031

@Nxàñòü 2À: @JÂĩđĩñ 26(a0226)

File: SECT_02AB

Overview

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

Valid cases: 2973
Invalid: 6

@Nxàñòü 2À: @JÂĩđĩñ 27(a0227)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-125

Valid cases: 2960
Invalid: 19
Minimum: 0
Maximum: 125
Mean: 15.5
Standard deviation: 13.1

@Nxàñòü 2Á: @JÂĩđĩñ 1(b0201)

File: SECT_02AB

Overview

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

Valid cases: 2973
Invalid: 6

@Nxàñòü 2Á: @JÂĩĩđĩñ 2(b0202)

File: SECT_02AB

Overview

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

Valid cases: 261
Invalid: 2718

@Nxàñòü 2Á: @JÂĩĩđĩñ 3(b0203)

File: SECT_02AB

Overview

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

Valid cases: 2743
Invalid: 236

@Nxàñòü 2Á: @JÂĩĩđĩñ 4(b0204)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1862-1998

Valid cases: 2389
Invalid: 590
Minimum: 1862
Maximum: 1998
Mean: 1982
Standard deviation: 13.5

@Nxàñòü 2Á: @JÂĩĩđĩñ 5/ ñóìà(b0205a)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-9999999

Valid cases: 2332
Invalid: 647
Minimum: 0
Maximum: 9999999
Mean: 482188.7
Standard deviation: 2128272.5

@Nxàñòü 2Á: @JÂĩĩđĩñ 5/ âèä âàë(b0205b)

File: SECT_02AB

Overview

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

Valid cases: 1921
Invalid: 1058

@Nxàñòü 2Á: @JÂĩđîñ 6(b0206)

File: SECT_02AB

Overview

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

Valid cases: 2334
Invalid: 645

@Nxàñòü 2Á: @JÂĩđîñ 7(b0207)

File: SECT_02AB

Overview

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

Valid cases: 410
Invalid: 2569

@Nxàñòü 2Á: @JÂĩđîñ 8/ ñóìà(b0208a)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999999

Valid cases: 398
Invalid: 2581
Minimum: 0
Maximum: 999999
Mean: 32225.8
Standard deviation: 163559

@Nxàñòü 2Á: @JÂĩđîñ 8/ âèä âàë(b0208b)

File: SECT_02AB

Overview

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

Valid cases: 371
Invalid: 2608

@Nxàñòü 2Á: @JÂĩđîñ 9(b0209)

File: SECT_02AB

Overview

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

Valid cases: 30
Invalid: 2949

@Nxàñòü 2Á: @JÂĩđîñ 10(b0210)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 2953
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 4816.2
	Standard deviation: 12525.1

@Nxàñòü 2Á: @JÂĩđîñ 11(b0211)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 2714
Format: numeric	Invalid: 265
Width: 8	Minimum: 0
Decimals: 2	Maximum: 9999999
Range: 0-9999999	Mean: 303345.5
	Standard deviation: 1544651.2

@Nxàñòü 2Á: @JÂĩđîñ 12/ ñóìà(b0212a)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 2639
Format: numeric	Invalid: 340
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999999
Range: 0-999999	Mean: 93040.3
	Standard deviation: 290200.5

@Nxàñòü 2Á: @JÂĩđîñ 12/ âèä âà(b0212b)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 2343
Format: numeric	Invalid: 636
Width: 1	
Decimals: 0	
Range: 1-2	

@Nxàñòü 2Á: @JÂĩđîñ 12/ åäèéë(b0212c)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 2343
Format: numeric	Invalid: 636
Width: 2	
Decimals: 0	
Range: 3-8	

@Nxàñòü 2Á: @JÂĩđĩñ 13/ ñóìà(b0213a)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999999

Valid cases: 229
Invalid: 2750
Minimum: 0
Maximum: 999999
Mean: 4452.4
Standard deviation: 66076.4

@Nxàñòü 2Á: @JÂĩđĩñ 13/ âèä âà(b0213b)

File: SECT_02AB

Overview

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

Valid cases: 90
Invalid: 2889

@Nxàñòü 2Á: @JÂĩđĩñ 13/ âäèíèö(b0213c)

File: SECT_02AB

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 90
Invalid: 2889

@Nxàñòü 2Á: @JÂĩđĩñ 14 ñóìà(b0214)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-2200

Valid cases: 89
Invalid: 2890
Minimum: 0
Maximum: 2200
Mean: 301.9
Standard deviation: 440.7

@Nxàñòü 2Á: @JÂĩđĩñ 15/ êîèè÷â(b0215a)

File: SECT_02AB

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 87
Invalid: 2892
Minimum: 0
Maximum: 24
Mean: 3.6
Standard deviation: 4

@Nxàñòü 2Á: @JÂĩđĩñ 15/ ặà ñêî(b0215b)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 2893
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 4.9
	Standard deviation: 6.2

@Nxàñòü 2Á: @JÂĩđĩñ 16/ ñóìà(b0216a)

File: SECT_02AB

Overview

Type: Continuous	Valid cases: 87
Format: numeric	Invalid: 2892
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2500
Range: 0-2500	Mean: 270.6
	Standard deviation: 418.7

@Nxàñòü 2Á: @JÂĩđĩñ 16/ âèä âà(b0216b)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 76
Format: numeric	Invalid: 2903
Width: 1	
Decimals: 0	
Range: 1-2	

@Nxàñòü 2Á: @JÂĩđĩñ 17(b0217)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 262
Format: numeric	Invalid: 2717
Width: 1	
Decimals: 0	
Range: 1-3	

@Nxàñòü 2Á: @JÂĩđĩñ 18(b0218)

File: SECT_02AB

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 2897
Width: 1	
Decimals: 0	
Range: 1-6	

Key field(primary)

File: SECT_02B2

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 41706
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4682877640.8
 Standard deviation: 2475903009.6

@Nxàñòü 2Á: ÊÏÄ(b02cod)

File: SECT_02B2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 41706
 Invalid: 0

@Nxàñòü 2Á: @JÂïðîñ 19(b0219)

File: SECT_02B2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99999999

Valid cases: 27933
 Invalid: 13773
 Minimum: 0
 Maximum: 99999999
 Mean: 17923.6
 Standard deviation: 1337811.8

@Nxàñòü 2Á: @JÂïðîñ 20(b0220)

File: SECT_02B2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99999999

Valid cases: 30725
 Invalid: 10981
 Minimum: 0
 Maximum: 99999999
 Mean: 3279.1
 Standard deviation: 570497.8

@Nxàñòü 2Á: @JÂïðîñ 21(b0221)

File: SECT_02B2

Overview

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

Valid cases: 31884
 Invalid: 9822

@N×àñòü 2Á: @JÂĩđĩñ 22(b0222)

File: SECT_02B2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-100

Valid cases: 767
Invalid: 40939
Minimum: 2
Maximum: 100
Mean: 48
Standard deviation: 30.2

@N×àñòü 2Á: @JÂĩđĩñ 23(b0223)

File: SECT_02B2

Overview

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

Valid cases: 31857
Invalid: 9849

@N×àñòü 2Á: @JÂĩđĩñ 24(b0224)

File: SECT_02B2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 1-99999999

Valid cases: 1471
Invalid: 40235
Minimum: 1
Maximum: 99999999
Mean: 476039.5
Standard deviation: 6884205

Key field(fprimary)

File: SECT_03

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 15228
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4764660196.1
 Standard deviation: 2294050926.5

???(instnumb)

File: SECT_03

Overview

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

Valid cases: 15228
 Invalid: 0

@N×àñòü 3À: ÊîÄ(mem03a)

File: SECT_03

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 2590
 Invalid: 12638

@N×àñòü 3À: @JÂĩĩđĩñ 1(a0301)

File: SECT_03

Overview

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

Valid cases: 2378
 Invalid: 12850

@N×àñòü 3À: @JÂĩĩđĩñ 2(a0302)

File: SECT_03

Overview

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

Valid cases: 137
 Invalid: 15091

@N×àñòü 3À: @JÂĩđîñ 3(a0303)

File: SECT_03

Overview

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

Valid cases: 133
Invalid: 15095

@N×àñòü 3À: @JÂĩđîñ 4/ ìèíóò(a0304a)

File: SECT_03

Overview

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

Valid cases: 127
Invalid: 15101
Minimum: 0
Maximum: 40
Mean: 14.9
Standard deviation: 8.7

@N×àñòü 3À: @JÂĩđîñ 4/ ÷àñîâ(a0304b)

File: SECT_03

Overview

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

Valid cases: 25
Invalid: 15203

@N×àñòü 3À: @JÂĩđîñ 5/ êîëè÷âñ(a0305a)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-1500

Valid cases: 129
Invalid: 15099
Minimum: 1
Maximum: 1500
Mean: 252.5
Standard deviation: 279

@N×àñòü 3À: @JÂĩđîñ 5/ êîä(a0305b)

File: SECT_03

Overview

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

Valid cases: 124
Invalid: 15104

@Nxàñòü 3À: @JÂĩđĩñ 6(a0306)

File: SECT_03

Overview

Type: Continuous	Valid cases: 154
Format: numeric	Invalid: 15074
Width: 5	Minimum: 0
Decimals: 0	Maximum: 850
Range: 0-850	Mean: 91.6
	Standard deviation: 117.1

@Nxàñòü 3À: @JÂĩđĩñ 7(a0307)

File: SECT_03

Overview

Type: Discrete	Valid cases: 2314
Format: numeric	Invalid: 12914
Width: 1	
Decimals: 0	
Range: 1-2	

@Nxàñòü 3À: @JÂĩđĩñ 8(a0308)

File: SECT_03

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 15161
Width: 1	
Decimals: 0	
Range: 1-5	

@Nxàñòü 3À: @JÂĩđĩñ 9(a0309)

File: SECT_03

Overview

Type: Discrete	Valid cases: 2287
Format: numeric	Invalid: 12941
Width: 2	
Decimals: 0	
Range: 1-8	

@Nxàñòü 3À: @JÂĩđĩñ 10(a0310)

File: SECT_03

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 15167
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 3.6
	Standard deviation: 10.6

@Nxàñòü 3Á: ÊîÄ(mem03b1)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12950
Invalid: 2278

@Nxàñòü 3Á: @JÂîïðîñ 1(b0301)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12640
Invalid: 2588

@Nxàñòü 3Á: @JÂîïðîñ 2(b0302)

File: SECT_03

Overview

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

Valid cases: 12877
Invalid: 2351

@Nxàñòü 3Á: @JÂîïðîñ 3/ 1(b0303a)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 12751
Invalid: 2477

@Nxàñòü 3Á: @JÂîïðîñ 3/ 2(b0303b)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 5260
Invalid: 9968

@Nxàñòü 3Á: @JÂĩđîñ 4/ 1(b0304a)

File: SECT_03

Overview

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

Valid cases: 12692
Invalid: 2536

@Nxàñòü 3Á: @JÂĩđîñ 4/ 2(b0304b)

File: SECT_03

Overview

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

Valid cases: 5615
Invalid: 9613

@Nxàñòü 3Á: @JÂĩđîñ 5/ 1(b0305a)

File: SECT_03

Overview

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

Valid cases: 12644
Invalid: 2584

@Nxàñòü 3Á: @JÂĩđîñ 5/ 2(b0305b)

File: SECT_03

Overview

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

Valid cases: 5518
Invalid: 9710

@Nxàñòü 3Á: @JÂĩđîñ 6(b0306)

File: SECT_03

Overview

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

Valid cases: 12864
Invalid: 2364

@Nxàñòü 3Á: @JÂĩđîñ 7(b0307)

File: SECT_03

Overview

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

Valid cases: 12292
Invalid: 2936

@Nxàñòü 3Á: @JÂĩđîñ 8(b0308)

File: SECT_03

Overview

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

Valid cases: 11922
Invalid: 3306

@Nxàñòü 3Á: @JÂĩđîñ 9(b0309)

File: SECT_03

Overview

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

Valid cases: 2908
Invalid: 12320

@Nxàñòü 3Á: @JÂĩđîñ 10(b0310)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 12136
Invalid: 3092

@Nxàñòü 3Á: ÊîÄ(mem03b2)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12350
Invalid: 2878

@Nxàñòü 3Á: @JÂĩđîñ 11(b0311)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 12236
Invalid: 2992

@Nxàñòü 3Á: @JÂĩđîñ 12(b0312)

File: SECT_03

Overview

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

Valid cases: 12275
Invalid: 2953

@Nxàñòü 3Á: @JÂĩđîñ 13/ 1(b0313a)

File: SECT_03

Overview

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

Valid cases: 11838
Invalid: 3390

@Nxàñòü 3Á: @JÂĩđîñ 13/ 2(b0313b)

File: SECT_03

Overview

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

Valid cases: 3865
Invalid: 11363

@Nxàñòü 3Á: @JÂĩđîñ 14(b0314)

File: SECT_03

Overview

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

Valid cases: 12255
Invalid: 2973

@N×àñòü 3Á: @JÂĩđîñ 15(b0315)

File: SECT_03

Overview

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

Valid cases: 3927
Invalid: 11301

@N×àñòü 3Á: @JÂĩđîñ 16(b0316)

File: SECT_03

Overview

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

Valid cases: 8286
Invalid: 6942

@N×àñòü 3Á: @JÂĩđîñ 17(b0317)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 8299
Invalid: 6929

@N×àñòü 3Á: ÊîÄ(mem03b3)

File: SECT_03

Overview

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

Valid cases: 4090
Invalid: 11138

@N×àñòü 3Á: @JÂĩđîñ 18/ ðàññòî(b0318a)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 3934
Invalid: 11294
Minimum: 0
Maximum: 99999
Mean: 273.2
Standard deviation: 1628.7

@Nxàñòü 3Á: @JÂĩđîñ 18/ êä(b0318b)

File: SECT_03

Overview

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

Valid cases: 3895
Invalid: 11333

@Nxàñòü 3Á: @JÂĩđîñ 19(b0319)

File: SECT_03

Overview

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

Valid cases: 3902
Invalid: 11326

@Nxàñòü 3Á: @JÂĩđîñ 20/ ÷àñû(b0320a)

File: SECT_03

Overview

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

Valid cases: 1383
Invalid: 13845

@Nxàñòü 3Á: @JÂĩđîñ 20/ ìèíóòû(b0320b)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 3819
Invalid: 11409
Minimum: 0
Maximum: 99
Mean: 18.9
Standard deviation: 10.4

@Nxàñòü 3Á: @JÂĩđîñ 21/ íääåëè(b0321a)

File: SECT_03

Overview

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

Valid cases: 3784
Invalid: 11444

@Nxàñòü 3Á: @JÂĩđîñ 21/ ìăñyöû(b0321b)

File: SECT_03

Overview

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

Valid cases: 1232
Invalid: 13996

@Nxàñòü 3Á: @JÂĩđîñ 22(b0322)

File: SECT_03

Overview

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

Valid cases: 180
Invalid: 15048

@Nxàñòü 3Á: @JÂĩđîñ 23(b0323)

File: SECT_03

Overview

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

Valid cases: 3910
Invalid: 11318

@Nxàñòü 3Á: @JÂĩđîñ 24(b0324)

File: SECT_03

Overview

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

Valid cases: 3917
Invalid: 11311

@Nxàñòü 3Á: ÊîÄ(mem03c1)

File: SECT_03

Overview

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

Valid cases: 4039
Invalid: 11189

@Nxàñòü 3Â: @JÂĩđĩñ 1/ À(c0301a)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-30000

Valid cases: 3260
Invalid: 11968
Minimum: 0
Maximum: 30000
Mean: 227.6
Standard deviation: 1152

@Nxàñòü 3Â: @JÂĩđĩñ 1/ Á(c0301b)

File: SECT_03

Overview

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

Valid cases: 3262
Invalid: 11966
Minimum: 0
Maximum: 1000
Mean: 59.6
Standard deviation: 78.2

@Nxàñòü 3Â: @JÂĩđĩñ 1/ Â(c0301c)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-4000

Valid cases: 3237
Invalid: 11991
Minimum: 0
Maximum: 4000
Mean: 208.2
Standard deviation: 231.5

@Nxàñòü 3Â: @JÂĩđĩñ 1/ Ã(c0301d)

File: SECT_03

Overview

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

Valid cases: 3184
Invalid: 12044
Minimum: 0
Maximum: 500
Mean: 5.7
Standard deviation: 21.3

@Nxàñòü 3Â: @JÂĩđĩñ 1/ Ä(c0301e)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-7000

Valid cases: 3168
Invalid: 12060
Minimum: 0
Maximum: 7000
Mean: 8.4
Standard deviation: 142.1

@Nxàñòü 3Â: @JÂĩđĩñ 1/ Å(c0301f)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3670
Format: numeric	Invalid: 11558
Width: 6	Minimum: 0
Decimals: 0	Maximum: 52000
Range: 0-52000	Mean: 533.5
	Standard deviation: 1522.5

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Å(c0302a)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3226
Format: numeric	Invalid: 12002
Width: 5	Minimum: 0
Decimals: 0	Maximum: 695
Range: 0-695	Mean: 30.2
	Standard deviation: 34.9

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Å(c0302b)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3155
Format: numeric	Invalid: 12073
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 11.6
	Standard deviation: 39.6

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Å(c0302c)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3103
Format: numeric	Invalid: 12125
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 8.8
	Standard deviation: 31.2

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Å(c0302d)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3082
Format: numeric	Invalid: 12146
Width: 5	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 2.5
	Standard deviation: 11.5

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Ä(c0302e)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-400

Valid cases: 3102
Invalid: 12126
Minimum: 0
Maximum: 400
Mean: 7.3
Standard deviation: 22.7

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Å(c0302f)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-4500

Valid cases: 2965
Invalid: 12263
Minimum: 0
Maximum: 4500
Mean: 6.8
Standard deviation: 91.5

@Nxàñòü 3Â: @JÂĩđĩñ 2/ Æ(c0302g)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-4750

Valid cases: 3610
Invalid: 11618
Minimum: 0
Maximum: 4750
Mean: 73.8
Standard deviation: 139.2

@Nxàñòü 3Â: ÊÂ(mem03c2)

File: SECT_03

Overview

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

Valid cases: 4047
Invalid: 11181

@Nxàñòü 3Â: @JÂĩđĩñ 3/ à(c0303a)

File: SECT_03

Overview

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

Valid cases: 3897
Invalid: 11331
Minimum: 0
Maximum: 1000
Mean: 10.3
Standard deviation: 62.2

@Nxàñòü 3Â: @JÂĩđĩñ 3/ á(c0303b)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3857
Format: numeric	Invalid: 11371
Width: 4	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 6.9
	Standard deviation: 34.3

@Nxàñòü 3Â: @JÂĩđĩñ 3/ â(c0303c)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3849
Format: numeric	Invalid: 11379
Width: 4	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 1.5
	Standard deviation: 12

@Nxàñòü 3Â: @JÂĩđĩñ 3/ ã(c0303d)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3835
Format: numeric	Invalid: 11393
Width: 4	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 1.5
	Standard deviation: 14.1

@Nxàñòü 3Â: @JÂĩđĩñ 4(c0304)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3869
Format: numeric	Invalid: 11359
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 0.8
	Standard deviation: 30

@Nxàñòü 3Â: @JÂĩđĩñ 5(c0305)

File: SECT_03

Overview

Type: Continuous	Valid cases: 3871
Format: numeric	Invalid: 11357
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 11.7
	Standard deviation: 98.7

@Nxàñòü 3Ã: @JÂĩđĩñ 6(c0306)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-15000

Valid cases: 3859
Invalid: 11369
Minimum: 0
Maximum: 15000
Mean: 35.1
Standard deviation: 407.3

@Nxàñòü 3Ã: ÊlÄ(mem03d)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 10069
Invalid: 5159

@Nxàñòü 3Ã: @JÂĩđĩñ 1(d0301)

File: SECT_03

Overview

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

Valid cases: 10012
Invalid: 5216

@Nxàñòü 3Ã: @JÂĩđĩñ 2(d0302)

File: SECT_03

Overview

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

Valid cases: 96
Invalid: 15132

@Nxàñòü 3Ã: @JÂĩđĩñ 3 / êîë÷â(d0303a)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-45

Valid cases: 97
Invalid: 15131
Minimum: 1
Maximum: 45
Mean: 4.4
Standard deviation: 6.7

@Nxàñòü 3Ã: @JÂĩđîñ 3 / êä(d0303b)

File: SECT_03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 96
Invalid: 15132

@Nxàñòü 3Ã: @JÂĩđîñ 4(d0304)

File: SECT_03

Overview

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

Valid cases: 97
Invalid: 15131

@Nxàñòü 3Ã: @JÂĩđîñ 5(d0305)

File: SECT_03

Overview

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

Valid cases: 97
Invalid: 15131

@Nxàñòü 3Ã: @JÂĩđîñ 6(d0306)

File: SECT_03

Overview

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

Valid cases: 97
Invalid: 15131

@Nxàñòü 3Ã: @JÂĩđîñ 7(d0307)

File: SECT_03

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-5000

Valid cases: 105
Invalid: 15123
Minimum: 0
Maximum: 5000
Mean: 640.5
Standard deviation: 977.9

@N×àñòü 3Á: @JÂĩđĩñ 16(b0316_17)

File: SECT_03

Overview

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

Valid cases: 1
Invalid: 15227

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File: SECT_04

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 15251
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4773595406.4
 Standard deviation: 2295988644.8

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File: SECT_04

Overview

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

Valid cases: 15251
 Invalid: 0

@N×àñòü 4À: ÊîÄ(mem04a)

File: SECT_04

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 15067
 Invalid: 184

@N×àñòü 4À: @JÂĩđĩñ 1(a0401)

File: SECT_04

Overview

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

Valid cases: 15062
 Invalid: 189

@N×àñòü 4À: @JÂĩđĩñ 2/ ìăñÿöăâ(a0402a)

File: SECT_04

Overview

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

Valid cases: 192
 Invalid: 15059

@Nxàñòü 4À: @JÂĩđĩñ 2/ äåò(a0402b)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-65

Valid cases: 1456
Invalid: 13795
Minimum: 0
Maximum: 65
Mean: 12.1
Standard deviation: 11

@Nxàñòü 4À: @JÂĩđĩñ 3(a0403)

File: SECT_04

Overview

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

Valid cases: 1512
Invalid: 13739
Minimum: 1
Maximum: 99
Mean: 6.5
Standard deviation: 3.3

@Nxàñòü 4À: @JÂĩđĩñ 4(a0404)

File: SECT_04

Overview

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

Valid cases: 1516
Invalid: 13735

@Nxàñòü 4À: @JÂĩđĩñ 5(a0405)

File: SECT_04

Overview

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

Valid cases: 1483
Invalid: 13768
Minimum: 0
Maximum: 31
Mean: 4
Standard deviation: 8.1

@Nxàñòü 4À: @JÂĩđĩñ 6(a0406)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-23000

Valid cases: 1498
Invalid: 13753
Minimum: 0
Maximum: 23000
Mean: 477.8
Standard deviation: 1306.3

@Nxàñòü 4Á: @JÂĩđĩñ 7(a0407)

File: SECT_04

Overview

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

Valid cases: 1508
Invalid: 13743

@Nxàñòü 4Á: @JÂĩđĩñ 8(a0408)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-11000

Valid cases: 340
Invalid: 14911
Minimum: 0
Maximum: 11000
Mean: 466.8
Standard deviation: 1026.9

@Nxàñòü 4Á: ÊîÄ(mem04b1)

File: SECT_04

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 15044
Invalid: 207

@Nxàñòü 4Á: @JÂĩđĩñ 1(b0401)

File: SECT_04

Overview

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

Valid cases: 15029
Invalid: 222

@Nxàñòü 4Á: @JÂĩđĩñ 2(b0402)

File: SECT_04

Overview

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

Valid cases: 926
Invalid: 14325

@Nxàñòü 4Á: @JÂĩđîñ 3/ äíáé(b0403a)

File: SECT_04

Overview

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

Valid cases: 705
Invalid: 14546
Minimum: 0
Maximum: 31
Mean: 8.7
Standard deviation: 7

@Nxàñòü 4Á: @JÂĩđîñ 3/ íääåëü(b0403b)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 351
Invalid: 14900
Minimum: 0
Maximum: 52
Mean: 2.6
Standard deviation: 4.6

@Nxàñòü 4Á: @JÂĩđîñ 4(b0404)

File: SECT_04

Overview

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

Valid cases: 908
Invalid: 14343
Minimum: 0
Maximum: 31
Mean: 5.4
Standard deviation: 7.4

@Nxàñòü 4Á: @JÂĩđîñ 5(b0405)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 916
Invalid: 14335
Minimum: 0
Maximum: 30
Mean: 0.8
Standard deviation: 1.7

@Nxàñòü 4Á: @JÂĩđîñ 6(b0406)

File: SECT_04

Overview

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

Valid cases: 381
Invalid: 14870

@Nxàñòü 4Á: @JÂĩđîñ 7(b0407)

File: SECT_04

Overview

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

Valid cases: 382
Invalid: 14869

@Nxàñòü 4Á: @JÂĩđîñ 8(b0408)

File: SECT_04

Overview

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

Valid cases: 275
Invalid: 14976

@Nxàñòü 4Á: @JÂĩđîñ 9(b0409)

File: SECT_04

Overview

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

Valid cases: 276
Invalid: 14975
Minimum: 0
Maximum: 1000
Mean: 49.6
Standard deviation: 137.7

@Nxàñòü 4Á: ÊîÄ(mem04b2)

File: SECT_04

Overview

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

Valid cases: 1165
Invalid: 14086

@Nxàñòü 4Á: @JÂĩđîñ 10(b0410)

File: SECT_04

Overview

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

Valid cases: 564
Invalid: 14687

@Nxàñòü 4Á: @JÂĩđîñ 11(b0411)

File: SECT_04

Overview

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

Valid cases: 383
Invalid: 14868
Minimum: 0
Maximum: 500
Mean: 15.8
Standard deviation: 53.7

@Nxàñòü 4Á: @JÂĩđîñ 12(b0412)

File: SECT_04

Overview

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

Valid cases: 545
Invalid: 14706

@Nxàñòü 4Á: @JÂĩđîñ 13(b0413)

File: SECT_04

Overview

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

Valid cases: 492
Invalid: 14759

@Nxàñòü 4Á: @JÂĩđîñ 14(b0414)

File: SECT_04

Overview

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

Valid cases: 60
Invalid: 15191

@Nxàñòü 4Á: @JÂĩđîñ 15(b0415)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-5000

Valid cases: 74
Invalid: 15177
Minimum: 0
Maximum: 5000
Mean: 263.9
Standard deviation: 731

@Nxàñòü 4Á: @JÂĩđîñ 16(b0416)

File: SECT_04

Overview

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

Valid cases: 922
Invalid: 14329

@Nxàñòü 4Á: @JÂĩđîñ 17(b0417)

File: SECT_04

Overview

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

Valid cases: 80
Invalid: 15171

@Nxàñòü 4Á: @JÂĩđîñ 18(b0418)

File: SECT_04

Overview

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

Valid cases: 86
Invalid: 15165

@Nxàñòü 4Á: ÊîÄ(mem04b3)

File: SECT_04

Overview

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

Valid cases: 1063
Invalid: 14188

@Nxàñòü 4Á: @JÂĩđîñ 19(b0419)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-2500

Valid cases: 188
Invalid: 15063
Minimum: 0
Maximum: 2500
Mean: 36.4
Standard deviation: 229.3

@Nxàñòü 4Á: @JÂĩđîñ 20(b0420)

File: SECT_04

Overview

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

Valid cases: 918
Invalid: 14333

@Nxàñòü 4Á: @JÂĩđîñ 21(b0421)

File: SECT_04

Overview

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

Valid cases: 375
Invalid: 14876

@Nxàñòü 4Á: @JÂĩđîñ 22(b0422)

File: SECT_04

Overview

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

Valid cases: 353
Invalid: 14898

@Nxàñòü 4Á: @JÂĩđîñ 23(b0423)

File: SECT_04

Overview

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

Valid cases: 354
Invalid: 14897

@Nxàñòü 4Á: @JÂĩđîñ 24(b0424)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-100

Valid cases: 15
Invalid: 15236
Minimum: 2
Maximum: 100
Mean: 63.1
Standard deviation: 34.1

@Nxàñòü 4Á: @JÂĩđĩñ 25(b0425)

File: SECT_04

Overview

Type: Continuous	Valid cases: 352
Format: numeric	Invalid: 14899
Width: 5	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 188.8
	Standard deviation: 359.8

@Nxàñòü 4Á: @JÂĩđĩñ 26(b0426)

File: SECT_04

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 15228
Width: 1	
Decimals: 0	
Range: 2-6	

@Nxàñòü 4Á: @JÂĩđĩñ 27(b0427)

File: SECT_04

Overview

Type: Discrete	Valid cases: 940
Format: numeric	Invalid: 14311
Width: 1	
Decimals: 0	
Range: 1-2	

@Nxàñòü 4Á: @JÂĩđĩñ 28(b0428)

File: SECT_04

Overview

Type: Continuous	Valid cases: 392
Format: numeric	Invalid: 14859
Width: 5	Minimum: 2
Decimals: 0	Maximum: 1500
Range: 2-1500	Mean: 68.8
	Standard deviation: 119.2

@Nxàñòü 4Á: ÊîÄ(mem04c)

File: SECT_04

Overview

Type: Discrete	Valid cases: 14841
Format: numeric	Invalid: 410
Width: 2	
Decimals: 0	
Range: 1-17	

@Nxàñòü 4Â: @JÂĩĩđĩñ 1(c0401)

File: SECT_04

Overview

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

Valid cases: 14818
Invalid: 433

@Nxàñòü 4Â: @JÂĩĩđĩñ 2(c0402)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 598
Invalid: 14653
Minimum: 1
Maximum: 24
Mean: 1.3
Standard deviation: 1.4

@Nxàñòü 4Â: @JÂĩĩđĩñ 3(c0403)

File: SECT_04

Overview

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

Valid cases: 598
Invalid: 14653

@Nxàñòü 4Â: @JÂĩĩđĩñ 4(c0404)

File: SECT_04

Overview

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

Valid cases: 596
Invalid: 14655

@Nxàñòü 4Â: @JÂĩĩđĩñ 5(c0405)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-300

Valid cases: 598
Invalid: 14653
Minimum: 1
Maximum: 300
Mean: 26.2
Standard deviation: 30.7

@Nxàñòü 4Ã: @JÂĩđîñ 6(c0406)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-23000

Valid cases: 603
Invalid: 14648
Minimum: 0
Maximum: 23000
Mean: 1280.9
Standard deviation: 2122.2

@Nxàñòü 4Ã: ÊlÄ(mem04d)

File: SECT_04

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 10309
Invalid: 4942

@Nxàñòü 4Ã: @JÂĩđîñ 1(d0401)

File: SECT_04

Overview

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

Valid cases: 10243
Invalid: 5008

@Nxàñòü 4Ã: @JÂĩđîñ 2/ À(d0402a)

File: SECT_04

Overview

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

Valid cases: 10199
Invalid: 5052

@Nxàñòü 4Ã: @JÂĩđîñ 2/ Á(d0402b)

File: SECT_04

Overview

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

Valid cases: 8810
Invalid: 6441

@Nxàñòü 4Ã: @JÂĩđîñ 2/ Â(d0402c)

File: SECT_04

Overview

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

Valid cases: 8603
Invalid: 6648

@Nxàñòü 4Ã: @JÂĩđîñ 2/ Ã(d0402d)

File: SECT_04

Overview

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

Valid cases: 8496
Invalid: 6755

@Nxàñòü 4Ã: @JÂĩđîñ 3(d0403)

File: SECT_04

Overview

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

Valid cases: 2958
Invalid: 12293

@Nxàñòü 4Ã: @JÂĩđîñ 4(d0404)

File: SECT_04

Overview

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

Valid cases: 10156
Invalid: 5095

@Nxàñòü 4Ã: @JÂĩđîñ 5(d0405)

File: SECT_04

Overview

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

Valid cases: 8312
Invalid: 6939

@Nxàñòü 4Ã: @JÂĩđĩñ 6(d0406)

File: SECT_04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 4-65

Valid cases: 2081
Invalid: 13170
Minimum: 4
Maximum: 65
Mean: 18.7
Standard deviation: 4.7

@Nxàñòü 4Ã: @JÂĩđĩñ 7(d0407)

File: SECT_04

Overview

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

Valid cases: 10124
Invalid: 5127

@Nxàñòü 4Ã: @JÂĩđĩñ 8(d0408)

File: SECT_04

Overview

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

Valid cases: 2028
Invalid: 13223

@Nxàñòü 4Ã: @JÂĩđĩñ 9/ À(d0409a)

File: SECT_04

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 2

Valid cases: 0
Invalid: 15251

@Nxàñòü 4Ã: @JÂĩđĩñ 9/ Á(d0409b)

File: SECT_04

Overview

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

Valid cases: 1751
Invalid: 13500
Minimum: 0
Maximum: 1000
Mean: 46.4
Standard deviation: 115.4

@N×àñòü 4Ã: @JÂĩöîñ 9/ Â(d0409c)

File: SECT_04

Overview

Type: Continuous	Valid cases: 1737
Format: numeric	Invalid: 13514
Width: 4	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 23.7
	Standard deviation: 68.6

@N×àñòü 4Ã: @JÂĩöîñ 9/ Ã(d0409d)

File: SECT_04

Overview

Type: Continuous	Valid cases: 2035
Format: numeric	Invalid: 13216
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 188.5
	Standard deviation: 150.9

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File: SECT_05

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 13439
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4729665142.2
 Standard deviation: 2314508698.9

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File: SECT_05

Overview

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

Valid cases: 13439
 Invalid: 0

@N×àñòü 5Ã: ÊîÄ(mem05d)

File: SECT_05

Overview

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

Valid cases: 98
 Invalid: 13341

@N×àñòü 5Ã: @JÂĩĩđîñ 1(d0501)

File: SECT_05

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 85
 Invalid: 13354

@N×àñòü 5Ã: @JÂĩĩđîñ 2(d0502)

File: SECT_05

Overview

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

Valid cases: 69
 Invalid: 13370

@N×àñòü 5Ã: @JÂĩđîñ 3(d0503)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-60

Valid cases: 65
Invalid: 13374
Minimum: 2
Maximum: 60
Mean: 20.4
Standard deviation: 15.8

@N×àñòü 5Ã: @JÂĩđîñ 4(d0504)

File: SECT_05

Overview

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

Valid cases: 64
Invalid: 13375

@N×àñòü 5Ã: @JÂĩđîñ 5(d0505)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-60

Valid cases: 58
Invalid: 13381
Minimum: 1
Maximum: 60
Mean: 21.9
Standard deviation: 16

@N×àñòü 5Ã: @JÂĩđîñ 6/ êîëè÷ăñ(d0506a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-24

Valid cases: 61
Invalid: 13378
Minimum: 1
Maximum: 24
Mean: 4.5
Standard deviation: 4.7

@N×àñòü 5Ã: @JÂĩđîñ 6/ ăäèìèöà(d0506b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 59
Invalid: 13380

@N×àñòü 5Ã: @JÂĩđîñ 7(d0507)

File: SECT_05

Overview

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

Valid cases: 65
Invalid: 13374

@N×àñòü 5Ã: @JÂĩđîñ 8(d0508)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-4000

Valid cases: 42
Invalid: 13397
Minimum: 0
Maximum: 4000
Mean: 397.9
Standard deviation: 674.8

@N×àñòü 5Ã: @JÂĩđîñ 9(d0509)

File: SECT_05

Overview

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

Valid cases: 39
Invalid: 13400

@N×àñòü 5Ã: @JÂĩđîñ 10(d0510)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 39
Invalid: 13400

@N×àñòü 5Ã: @JÂĩđîñ 11(d0511)

File: SECT_05

Overview

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

Valid cases: 39
Invalid: 13400
Minimum: 0
Maximum: 2000
Mean: 353.1
Standard deviation: 450.3

@Nxàñòü 5Ä: @JÂĩđîñ 12(d0512)

File: SECT_05

Overview

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

Valid cases: 37
Invalid: 13402
Minimum: 0
Maximum: 100
Mean: 28.9
Standard deviation: 43.1

@Nxàñòü 5Ä: @JÂĩđîñ 13(d0513)

File: SECT_05

Overview

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

Valid cases: 63
Invalid: 13376

@Nxàñòü 5Ä: @JÂĩđîñ 14(d0514)

File: SECT_05

Overview

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

Valid cases: 7
Invalid: 13432

@Nxàñòü 5Ä: ÊîÄ(mem05e)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 4977
Invalid: 8462

@Nxàñòü 5Ä: @JÂĩđîñ 1(e0501)

File: SECT_05

Overview

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

Valid cases: 4847
Invalid: 8592

@Nxàñòü 5Ä: @JÂĩđîñ 2(e0502)

File: SECT_05

Overview

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

Valid cases: 117
Invalid: 13322

@Nxàñòü 5Ä: @JÂĩđîñ 3(e0503)

File: SECT_05

Overview

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

Valid cases: 116
Invalid: 13323

@Nxàñòü 5Ä: @JÂĩđîñ 4(e0504)

File: SECT_05

Overview

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

Valid cases: 116
Invalid: 13323

@Nxàñòü 5Ä: @JÂĩđîñ 5(e0505)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 200-7000

Valid cases: 116
Invalid: 13323
Minimum: 200
Maximum: 7000
Mean: 1168.5
Standard deviation: 1094

@Nxàñòü 5Ä: @JÂĩđîñ 6/ 1(e0506a)

File: SECT_05

Overview

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

Valid cases: 115
Invalid: 13324

@Nxàñòü 5Ä: @JÂĩđîñ 6/ 2(e0506b)

File: SECT_05

Overview

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

Valid cases: 71
Invalid: 13368

@Nxàñòü 5Ä: @JÂĩđîñ 6/ 3(e0506c)

File: SECT_05

Overview

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

Valid cases: 24
Invalid: 13415

@Nxàñòü 5Ä: @JÂĩđîñ 7(e0507)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 118
Invalid: 13321
Minimum: 0
Maximum: 36
Mean: 3.9
Standard deviation: 5.2

@Nxàñòü 5Ä: @JÂĩđîñ 8(e0508)

File: SECT_05

Overview

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

Valid cases: 4706
Invalid: 8733

@Nxàñòü 5Ä: ÊîÄ(mem05f1)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 5634
Invalid: 7805

@N×àñòü 5Å: @JÂĩđîñ 1(f0501)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 5545
Invalid: 7894

@N×àñòü 5Å: @JÂĩđîñ 2(f0502)

File: SECT_05

Overview

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

Valid cases: 5499
Invalid: 7940

@N×àñòü 5Å: @JÂĩđîñ 3(f0503)

File: SECT_05

Overview

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

Valid cases: 475
Invalid: 12964

@N×àñòü 5Å: @JÂĩđîñ 4(f0504)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-84

Valid cases: 470
Invalid: 12969
Minimum: 0
Maximum: 84
Mean: 40.6
Standard deviation: 13.9

@N×àñòü 5Å: @JÂĩđîñ 5(f0505)

File: SECT_05

Overview

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

Valid cases: 163
Invalid: 13276

@N×àñòü 5Å: @JÂĩđîñ 6/ êîëè÷ǎñ(f0506a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-46

Valid cases: 472
Invalid: 12967
Minimum: 1
Maximum: 46
Mean: 6.3
Standard deviation: 7.1

@N×àñòü 5Å: @JÂĩđîñ 6/ ǎäèìèöà(f0506b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 473
Invalid: 12966

@N×àñòü 5Å: @JÂĩđîñ 7/ êîëè÷ǎñ(f0507a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-46

Valid cases: 466
Invalid: 12973
Minimum: 1
Maximum: 46
Mean: 5.3
Standard deviation: 5.9

@N×àñòü 5Å: @JÂĩđîñ 7/ ǎäèìèöà(f0507b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 466
Invalid: 12973

@N×àñòü 5Å: @JÂĩđîñ 8(f0508)

File: SECT_05

Overview

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

Valid cases: 461
Invalid: 12978

@N×àñòü 5Å: @JÂĩđîñ 9(f0509)

File: SECT_05

Overview

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

Valid cases: 472
Invalid: 12967

@N×àñòü 5Å: @JÂĩđîñ 10(f0510)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 197
Invalid: 13242
Minimum: 0
Maximum: 999999
Mean: 86581.9
Standard deviation: 281425.7

@N×àñòü 5Å: @JÂĩđîñ 11(f0511)

File: SECT_05

Overview

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

Valid cases: 295
Invalid: 13144

@N×àñòü 5Å: ÊîÄ(mem05f2)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 5430
Invalid: 8009

@N×àñòü 5Å: @JÂĩđîñ 12(f0512)

File: SECT_05

Overview

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

Valid cases: 334
Invalid: 13105

@Nxàñòü 5Å: @JÂĩđîñ 13(f0513)

File: SECT_05

Overview

Type: Continuous	Valid cases: 312
Format: numeric	Invalid: 13127
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 6829.3
	Standard deviation: 79902.4

@Nxàñòü 5Å: @JÂĩđîñ 14(f0514)

File: SECT_05

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 13211
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 16.9
	Standard deviation: 30.5

@Nxàñòü 5Å: @JÂĩđîñ 15(f0515)

File: SECT_05

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 13215
Width: 2	
Decimals: 0	
Range: 0-12	

@Nxàñòü 5Å: @JÂĩđîñ 16/ ìãñyö(f0516a)

File: SECT_05

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 13219
Width: 2	
Decimals: 0	
Range: 1-12	

@Nxàñòü 5Å: @JÂĩđîñ 16/ ãîä(f0516b)

File: SECT_05

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 13263
Width: 4	
Decimals: 0	
Range: 1996-1998	

@N×àñòü 5Å: @JÂĩđîñ 17(f0517)

File: SECT_05

Overview

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

Valid cases: 236
Invalid: 13203

@N×àñòü 5Å: @JÂĩđîñ 18(f0518)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-999999

Valid cases: 13
Invalid: 13426
Minimum: 2
Maximum: 999999
Mean: 77639.9
Standard deviation: 277137.9

@N×àñòü 5Å: @JÂĩđîñ 19(f0519)

File: SECT_05

Overview

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

Valid cases: 5404
Invalid: 8035

@N×àñòü 5Æ: ÊîÄ(mem05g)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 155
Invalid: 13284

@N×àñòü 5Æ: @JÂĩđîñ 1(g0501)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 140
Invalid: 13299

@N×àñòü 5Æ: @JÂĩđîñ 2(g0502)

File: SECT_05

Overview

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

Valid cases: 134
Invalid: 13305

@N×àñòü 5Æ: @JÂĩđîñ 3(g0503)

File: SECT_05

Overview

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

Valid cases: 60
Invalid: 13379

@N×àñòü 5Æ: @JÂĩđîñ 4(g0504)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-84

Valid cases: 61
Invalid: 13378
Minimum: 1
Maximum: 84
Mean: 25.1
Standard deviation: 19

@N×àñòü 5Æ: @JÂĩđîñ 5/ êîë÷âñ(g0505a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-26

Valid cases: 62
Invalid: 13377
Minimum: 1
Maximum: 26
Mean: 3.8
Standard deviation: 4.7

@N×àñòü 5Æ: @JÂĩđîñ 5/ åäèèöà(g0505b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 54
Invalid: 13385

@N×àñòü 5Æ: @JÂĩđîñ 6(g0506)

File: SECT_05

Overview

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

Valid cases: 54
Invalid: 13385

@N×àñòü 5Æ: @JÂĩđîñ 7(g0507)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 19
Invalid: 13420
Minimum: 0
Maximum: 999999
Mean: 105785.7
Standard deviation: 315117.9

@N×àñòü 5Æ: @JÂĩđîñ 8(g0508)

File: SECT_05

Overview

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

Valid cases: 40
Invalid: 13399

@N×àñòü 5Æ: @JÂĩđîñ 9(g0509)

File: SECT_05

Overview

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

Valid cases: 38
Invalid: 13401

@N×àñòü 5Æ: @JÂĩđîñ 10(g0510)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 65-8800

Valid cases: 35
Invalid: 13404
Minimum: 65
Maximum: 8800
Mean: 812.7
Standard deviation: 1621.6

@Nxàñòü 5Æ: @JÂĩđîñ 11(g0511)

File: SECT_05

Overview

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

Valid cases: 40
Invalid: 13399
Minimum: 0
Maximum: 100
Mean: 15.6
Standard deviation: 34.2

@Nxàñòü 5Æ: @JÂĩđîñ 12(g0512)

File: SECT_05

Overview

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

Valid cases: 106
Invalid: 13333

@Nxàñòü 5Æ: @JÂĩđîñ 13(g0513)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-999999

Valid cases: 14
Invalid: 13425
Minimum: 2
Maximum: 999999
Mean: 73586.1
Standard deviation: 266691.1

@Nxàñòü 5Ç: ÊîÄ(mem05h1)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12072
Invalid: 1367

@Nxàñòü 5Ç: @JÂĩđîñ 1(h0501)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 12020
Invalid: 1419
Minimum: 0
Maximum: 24
Mean: 1.1
Standard deviation: 2.3

@Nxàñòü 5Ç: @JÂĩđĩñ 2(h0502)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 12008
Invalid: 1431
Minimum: 0
Maximum: 24
Mean: 0.2
Standard deviation: 0.8

@Nxàñòü 5Ç: @JÂĩđĩñ 3(h0503)

File: SECT_05

Overview

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

Valid cases: 12005
Invalid: 1434

@Nxàñòü 5Ç: @JÂĩđĩñ 4(h0504)

File: SECT_05

Overview

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

Valid cases: 11998
Invalid: 1441

@Nxàñòü 5Ç: @JÂĩđĩñ 5(h0505)

File: SECT_05

Overview

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

Valid cases: 11913
Invalid: 1526

@Nxàñòü 5Ç: @JÂĩđĩñ 6(h0506)

File: SECT_05

Overview

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

Valid cases: 6351
Invalid: 7088

@Nxàñòü 5Ç: @JÂĩđĩñ 7(h0507)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 473
Invalid: 12966
Minimum: 0
Maximum: 48
Mean: 9.2
Standard deviation: 10

@Nxàñòü 5Ç: @JÂĩđĩñ 8(h0508)

File: SECT_05

Overview

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

Valid cases: 6353
Invalid: 7086

@Nxàñòü 5È: ÊÂÄ(mem05i1)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12610
Invalid: 829

@Nxàñòü 5È: @JÂĩđĩñ 1/ 1(i0501a)

File: SECT_05

Overview

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

Valid cases: 12524
Invalid: 915

@Nxàñòü 5È: @JÂĩđĩñ 1/ ñî(i0501b)

File: SECT_05

Overview

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

Valid cases: 12278
Invalid: 1161
Minimum: 0
Maximum: 5000
Mean: 52.5
Standard deviation: 175.1

@Nxàñòü 5È: @JÂĩđĩñ 1/ ìãñyö(i0501c)

File: SECT_05

Overview

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

Valid cases: 1620
Invalid: 11819

@Nxàñòü 5È: @JÂĩđĩñ 2/ 1(i0502a)

File: SECT_05

Overview

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

Valid cases: 12518
Invalid: 921

@Nxàñòü 5È: @JÂĩđĩñ 2/ ñî(i0502b)

File: SECT_05

Overview

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

Valid cases: 12261
Invalid: 1178
Minimum: 0
Maximum: 2000
Mean: 4.3
Standard deviation: 45.3

@Nxàñòü 5È: @JÂĩđĩñ 2/ ìãñyö(i0502c)

File: SECT_05

Overview

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

Valid cases: 184
Invalid: 13255

@Nxàñòü 5È: @JÂĩđĩñ 3/ 1(i0503a)

File: SECT_05

Overview

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

Valid cases: 12493
Invalid: 946

@N×àñòü 5È: @JÂĩđĩñ 3/ ñî(i0503b)

File: SECT_05

Overview

Type: Continuous	Valid cases: 12252
Format: numeric	Invalid: 1187
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2720
Range: 0-2720	Mean: 2.9
	Standard deviation: 48.3

@N×àñòü 5È: @JÂĩđĩñ 3/ ìăñÿö(i0503c)

File: SECT_05

Overview

Type: Discrete	Valid cases: 131
Format: numeric	Invalid: 13308
Width: 2	
Decimals: 0	
Range: 1-12	

@N×àñòü 5È: @JÂĩđĩñ 4/ 1(i0504a)

File: SECT_05

Overview

Type: Discrete	Valid cases: 12497
Format: numeric	Invalid: 942
Width: 1	
Decimals: 0	
Range: 1-2	

@N×àñòü 5È: @JÂĩđĩñ 4/ ñî(i0504b)

File: SECT_05

Overview

Type: Continuous	Valid cases: 12255
Format: numeric	Invalid: 1184
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 0.3
	Standard deviation: 11.3

@N×àñòü 5È: @JÂĩđĩñ 4/ ìăñÿö(i0504c)

File: SECT_05

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 13426
Width: 2	
Decimals: 0	
Range: 1-9	

@Nxàñòü 5È: @JÂĩđîñ 5/ 1(i0505a)

File: SECT_05

Overview

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

Valid cases: 12462
Invalid: 977

@Nxàñòü 5È: @JÂĩđîñ 5/ ñî(i0505b)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1260

Valid cases: 12212
Invalid: 1227
Minimum: 0
Maximum: 1260
Mean: 1.6
Standard deviation: 27.5

@Nxàñòü 5È: @JÂĩđîñ 5/ ìăñÿö(i0505c)

File: SECT_05

Overview

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

Valid cases: 105
Invalid: 13334

@Nxàñòü 5È: @JÂĩđîñ 6/ 1(i0506a)

File: SECT_05

Overview

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

Valid cases: 4258
Invalid: 9181

@Nxàñòü 5È: @JÂĩđîñ 6/ ñî(i0506b)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 4124
Invalid: 9315
Minimum: 0
Maximum: 4000
Mean: 15.2
Standard deviation: 158

@Nxàñòü 5È: @JÂĩđĩñ 6/ ìăñyö(i0506c)

File: SECT_05

Overview

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

Valid cases: 77
Invalid: 13362

@Nxàñòü 5È: ÊîÄ(mem05i2)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12609
Invalid: 830

@Nxàñòü 5È: @JÂĩđĩñ 7/ 1(i0507a)

File: SECT_05

Overview

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

Valid cases: 12549
Invalid: 890

@Nxàñòü 5È: @JÂĩđĩñ 7/ ñîî(i0507b)

File: SECT_05

Overview

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

Valid cases: 12276
Invalid: 1163
Minimum: 0
Maximum: 1000
Mean: 0.8
Standard deviation: 26.4

@Nxàñòü 5È: @JÂĩđĩñ 7/ ìăñyö(i0507c)

File: SECT_05

Overview

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

Valid cases: 13
Invalid: 13426

@N×àñòü 5È: @JÂĩđîñ 8/ 1(i0508a)

File: SECT_05

Overview

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

Valid cases: 12514
Invalid: 925

@N×àñòü 5È: @JÂĩđîñ 8/ ñî(i0508b)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-350

Valid cases: 12280
Invalid: 1159
Minimum: 0
Maximum: 350
Mean: 0
Standard deviation: 3.3

@N×àñòü 5È: @JÂĩđîñ 8/ ìăñÿö(i0508c)

File: SECT_05

Overview

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

Valid cases: 5
Invalid: 13434

@N×àñòü 5È: @JÂĩđîñ 9/ 1(i0509a)

File: SECT_05

Overview

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

Valid cases: 12498
Invalid: 941

@N×àñòü 5È: @JÂĩđîñ 9/ ñî(i0509b)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2664

Valid cases: 12253
Invalid: 1186
Minimum: 0
Maximum: 2664
Mean: 1.6
Standard deviation: 48.5

@Nxàñòü 5È: @JÂĩđîñ 9/ ìảñyö(i0509c)

File: SECT_05

Overview

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

Valid cases: 51
Invalid: 13388

@Nxàñòü 5È: @JÂĩđîñ 10/ 1(i0510a)

File: SECT_05

Overview

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

Valid cases: 12511
Invalid: 928

@Nxàñòü 5È: @JÂĩđîñ 10/ ñî(i0510b)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1840

Valid cases: 12245
Invalid: 1194
Minimum: 0
Maximum: 1840
Mean: 6.4
Standard deviation: 45.9

@Nxàñòü 5È: @JÂĩđîñ 10/ ìảñyö(i0510c)

File: SECT_05

Overview

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

Valid cases: 637
Invalid: 12802

@Nxàñòü 5È: @JÂĩđîñ 11/ 1(i0511a)

File: SECT_05

Overview

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

Valid cases: 12460
Invalid: 979

@N×àñòü 5È: @JÂĩđîñ 11/ ñî(i0511b)

File: SECT_05

Overview

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

Valid cases: 12208
Invalid: 1231
Minimum: 0
Maximum: 3000
Mean: 0.9
Standard deviation: 32.8

@N×àñòü 5È: @JÂĩđîñ 11/ ìãñÿö(i0511c)

File: SECT_05

Overview

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

Valid cases: 37
Invalid: 13402

(pidb)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-17

Valid cases: 13439
Invalid: 0

@N×àñòü 5À: ÊîÄ(mem05a)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12738
Invalid: 701

@N×àñòü 5À: @JÂĩđîñ 1(a0501)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 12141
Invalid: 1298

@Nxàñòü 5À: @JÂĩđĩñ 2(a0502)

File: SECT_05

Overview

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

Valid cases: 12678
Invalid: 761

@Nxàñòü 5À: @JÂĩđĩñ 3(a0503)

File: SECT_05

Overview

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

Valid cases: 10725
Invalid: 2714

@Nxàñòü 5À: @JÂĩđĩñ 4(a0504)

File: SECT_05

Overview

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

Valid cases: 12671
Invalid: 768

@Nxàñòü 5À: @JÂĩđĩñ 5(a0505)

File: SECT_05

Overview

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

Valid cases: 12672
Invalid: 767

@Nxàñòü 5À: @JÂĩđĩñ 6(a0506)

File: SECT_05

Overview

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

Valid cases: 12394
Invalid: 1045

@Nxàñòü 5Á: ÊîÄ(mem05b1)

File: SECT_05

Overview

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

Valid cases: 7884
 Invalid: 5555

@Nxàñòü 5Á: @JÂîîðîñ 1(b0501)

File: SECT_05

Overview

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

Valid cases: 7661
 Invalid: 5778

@Nxàñòü 5Á: @JÂîîðîñ 2(b0502)

File: SECT_05

Overview

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

Valid cases: 2545
 Invalid: 10894

@Nxàñòü 5Á: @JÂîîðîñ 3(b0503)

File: SECT_05

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 2545
 Invalid: 10894
 Minimum: 1
 Maximum: 999
 Mean: 80.4
 Standard deviation: 85.2

@Nxàñòü 5Á: @JÂîîðîñ 4(b0504)

File: SECT_05

Overview

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

Valid cases: 2559
 Invalid: 10880

@Nxàñòü 5Á: @JÂĩđîñ 5(b0505)

File: SECT_05

Overview

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

Valid cases: 7584
Invalid: 5855

@Nxàñòü 5Á: @JÂĩđîñ 6(b0506)

File: SECT_05

Overview

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

Valid cases: 7406
Invalid: 6033

@Nxàñòü 5Á: ÊîÄ(mem05b2)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 296
Invalid: 13143

@Nxàñòü 5Á: @JÂĩđîñ 7(b0507)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 241
Invalid: 13198

@Nxàñòü 5Á: @JÂĩđîñ 8(b0508)

File: SECT_05

Overview

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

Valid cases: 236
Invalid: 13203

@Nxàñòü 5Á: @JÂĩđîñ 9(b0509)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 233
Invalid: 13206

@Nxàñòü 5Á: @JÂĩđîñ 10(b0510)

File: SECT_05

Overview

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

Valid cases: 200
Invalid: 13239

@Nxàñòü 5Á: @JÂĩđîñ 11/ 1(b0511a)

File: SECT_05

Overview

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

Valid cases: 225
Invalid: 13214

@Nxàñòü 5Á: @JÂĩđîñ 11/ 2(b0511b)

File: SECT_05

Overview

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

Valid cases: 146
Invalid: 13293

@Nxàñòü 5Á: @JÂĩđîñ 11/ 3(b0511c)

File: SECT_05

Overview

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

Valid cases: 52
Invalid: 13387

@Nxàñòü 5Á: @JÂĩđîñ 12(b0512)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-160

Valid cases: 227
Invalid: 13212
Minimum: 0
Maximum: 160
Mean: 9.6
Standard deviation: 13.4

@Nxàñòü 5Á: @JÂĩđîñ 13(b0513)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 25-5000

Valid cases: 227
Invalid: 13212
Minimum: 25
Maximum: 5000
Mean: 819.5
Standard deviation: 646.2

@Nxàñòü 5Á: @JÂĩđîñ 14(b0514)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-27

Valid cases: 227
Invalid: 13212
Minimum: 0
Maximum: 27
Mean: 6.6
Standard deviation: 6.8

@Nxàñòü 5Á: @JÂĩđîñ 15(b0515)

File: SECT_05

Overview

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

Valid cases: 228
Invalid: 13211

@Nxàñòü 5Á: @JÂĩđîñ 16(b0516)

File: SECT_05

Overview

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

Valid cases: 234
Invalid: 13205

@Nxàñòü 5Á: ÊîÄ(mem05b3)

File: SECT_05

Overview

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

Valid cases: 7755
Invalid: 5684

@Nxàñòü 5Á: @JÂîïðîñ 17(b0517)

File: SECT_05

Overview

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

Valid cases: 110
Invalid: 13329

@Nxàñòü 5Á: @JÂîïðîñ 18(b0518)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 172
Invalid: 13267

@Nxàñòü 5Á: @JÂîïðîñ 19(b0519)

File: SECT_05

Overview

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

Valid cases: 186
Invalid: 13253

@Nxàñòü 5Á: @JÂîïðîñ 20(b0520)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 112
Invalid: 13327
Minimum: 0
Maximum: 200
Mean: 94
Standard deviation: 56.2

@Nxàñòü 5Á: @JÂĩđĩñ 21(b0521)

File: SECT_05

Overview

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

Valid cases: 7622
Invalid: 5817

@Nxàñòü 5Á: @JÂĩđĩñ 22(b0522)

File: SECT_05

Overview

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

Valid cases: 7633
Invalid: 5806

@Nxàñòü 5Á: @JÂĩđĩñ 23(b0523)

File: SECT_05

Overview

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

Valid cases: 7628
Invalid: 5811

@Nxàñòü 5Á: @JÂĩđĩñ 24(b0524)

File: SECT_05

Overview

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

Valid cases: 7473
Invalid: 5966

@Nxàñòü 5Á: ÊîÄ(mem05c1)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 5003
Invalid: 8436

@N×àñòü 5Â: @JÂĩĩđĩñ 1(c0501)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 4915
Invalid: 8524

@N×àñòü 5Â: @JÂĩĩđĩñ 2(c0502)

File: SECT_05

Overview

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

Valid cases: 4908
Invalid: 8531

@N×àñòü 5Â: @JÂĩĩđĩñ 3(c0503)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-168

Valid cases: 4908
Invalid: 8531
Minimum: 0
Maximum: 168
Mean: 39.9
Standard deviation: 14.8

@N×àñòü 5Â: @JÂĩĩđĩñ 4(c0504)

File: SECT_05

Overview

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

Valid cases: 1341
Invalid: 12098

@N×àñòü 5Â: @JÂĩĩđĩñ 5(c0505)

File: SECT_05

Overview

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

Valid cases: 4900
Invalid: 8539

@N×àñòü 5Â: @JÂĩđĩñ 6(c0506)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-168

Valid cases: 4849
Invalid: 8590
Minimum: 0
Maximum: 168
Mean: 40.7
Standard deviation: 13.8

@N×àñòü 5Â: @JÂĩđĩñ 7/ âđảỷ(c0507a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-196

Valid cases: 4866
Invalid: 8573
Minimum: 0
Maximum: 196
Mean: 8.7
Standard deviation: 9.2

@N×àñòü 5Â: @JÂĩđĩñ 7/ ảặệềồà(c0507b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 4853
Invalid: 8586

@N×àñòü 5Â: @JÂĩđĩñ 8/ âđảỷ(c0508a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-57

Valid cases: 4809
Invalid: 8630
Minimum: 0
Maximum: 57
Mean: 6.3
Standard deviation: 6.6

@N×àñòü 5Â: @JÂĩđĩñ 8/ ảặệềồà(c0508b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 4798
Invalid: 8641

@Nxàñòü 5Â: @JÂĩĩđĩñ 9(c0509)

File: SECT_05

Overview

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

Valid cases: 4806
Invalid: 8633

@Nxàñòü 5Â: @JÂĩĩđĩñ 10(c0510)

File: SECT_05

Overview

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

Valid cases: 4882
Invalid: 8557

@Nxàñòü 5Â: @JÂĩĩđĩñ 11(c0511)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 2029
Invalid: 11410
Minimum: 0
Maximum: 999999
Mean: 15686.7
Standard deviation: 122639

@Nxàñòü 5Â: @JÂĩĩđĩñ 12(c0512)

File: SECT_05

Overview

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

Valid cases: 3003
Invalid: 10436

@Nxàñòü 5Â: ÊîÄ(mem05c2)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3108
Invalid: 10331

@Nxàñòü 5Â: @JÂĩđĩñ 13(c0513)

File: SECT_05

Overview

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

Valid cases: 3044
Invalid: 10395

@Nxàñòü 5Â: @JÂĩđĩñ 14(c0514)

File: SECT_05

Overview

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

Valid cases: 3033
Invalid: 10406

@Nxàñòü 5Â: @JÂĩđĩñ 15(c0515)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 3037
Invalid: 10402
Minimum: 0
Maximum: 999999
Mean: 14064.9
Standard deviation: 115357.3

@Nxàñòü 5Â: @JÂĩđĩñ 16(c0516)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 3016
Invalid: 10423
Minimum: 0
Maximum: 999999
Mean: 1148.4
Standard deviation: 25740.9

@Nxàñòü 5Â: @JÂĩđĩñ 17(c0517)

File: SECT_05

Overview

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

Valid cases: 1469
Invalid: 11970

@N×àñòü 5Â: @JÂĩđîñ 18(c0518)

File: SECT_05

Overview

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

Valid cases: 2638
Invalid: 10801
Minimum: 0
Maximum: 100
Mean: 19.3
Standard deviation: 37.8

@N×àñòü 5Â: @JÂĩđîñ 19(c0519)

File: SECT_05

Overview

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

Valid cases: 3018
Invalid: 10421

@N×àñòü 5Â: @JÂĩđîñ 20(c0520)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 1093
Invalid: 12346
Minimum: 0
Maximum: 99
Mean: 3.4
Standard deviation: 4.8

@N×àñòü 5Â: @JÂĩđîñ 21(c0521)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 1100
Invalid: 12339
Minimum: 0
Maximum: 999999
Mean: 7576.7
Standard deviation: 79469.7

@N×àñòü 5Â: ÊîÄ(mem05c3)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3125
Invalid: 10314

@N×àñòü 5Â: @JÂĩđîñ 22(c0522)

File: SECT_05

Overview

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

Valid cases: 3049
Invalid: 10390

@N×àñòü 5Â: @JÂĩđîñ 23(c0523)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 276
Invalid: 13163
Minimum: 0
Maximum: 999999
Mean: 4617.2
Standard deviation: 60149.8

@N×àñòü 5Â: @JÂĩđîñ 24(c0524)

File: SECT_05

Overview

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

Valid cases: 3023
Invalid: 10416

@N×àñòü 5Â: @JÂĩđîñ 25/ ñî(c0525a)

File: SECT_05

Overview

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

Valid cases: 3042
Invalid: 10397
Minimum: 0
Maximum: 500
Mean: 1.4
Standard deviation: 15.2

@N×àñòü 5Â: @JÂĩđîñ 25/ åäèèö(c0525b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-5

Valid cases: 38
Invalid: 13401

@N×àñòü 5Â: @JÂĩđîñ 26/ ñî(c0526a)

File: SECT_05

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 10405
Width: 6	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 0.5
	Standard deviation: 15.3

@N×àñòü 5Â: @JÂĩđîñ 26/ åäèèö(c0526b)

File: SECT_05

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 13432
Width: 2	
Decimals: 0	
Range: 5-8	

@N×àñòü 5Â: @JÂĩđîñ 27/ ñî(c0527a)

File: SECT_05

Overview

Type: Continuous	Valid cases: 3035
Format: numeric	Invalid: 10404
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 1
	Standard deviation: 24.9

@N×àñòü 5Â: @JÂĩđîñ 27/ åäèèö(c0527b)

File: SECT_05

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 13424
Width: 2	
Decimals: 0	
Range: 3-8	

@N×àñòü 5Â: @JÂĩđîñ 28/ ñî(c0528a)

File: SECT_05

Overview

Type: Continuous	Valid cases: 3035
Format: numeric	Invalid: 10404
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 42.6
	Standard deviation: 1816.2

@Nxàñòü 5Â: @JÂĩđĩñ 28/ åäèíèö(c0528b)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-8

Valid cases: 83
Invalid: 13356

@Nxàñòü 5Â: @JÂĩđĩñ 29(c0529)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 3011
Invalid: 10428
Minimum: 0
Maximum: 99999
Mean: 38.2
Standard deviation: 1826.5

@Nxàñòü 5Â: ÊîÄ(mem05c4)

File: SECT_05

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 4908
Invalid: 8531

@Nxàñòü 5Â: @JÂĩđĩñ 30(c0530)

File: SECT_05

Overview

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

Valid cases: 3040
Invalid: 10399

@Nxàñòü 5Â: @JÂĩđĩñ 31(c0531)

File: SECT_05

Overview

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

Valid cases: 3027
Invalid: 10412

@N×àñòü 5Â: @JÂĩđĩñ 32(c0532)

File: SECT_05

Overview

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

Valid cases: 3020
Invalid: 10419

@N×àñòü 5Â: @JÂĩđĩñ 33(c0533)

File: SECT_05

Overview

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

Valid cases: 2981
Invalid: 10458

@N×àñòü 5Â: @JÂĩđĩñ 34/ êîëè÷â(c0534a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 85
Invalid: 13354
Minimum: 0
Maximum: 30
Mean: 5.6
Standard deviation: 9.2

@N×àñòü 5Â: @JÂĩđĩñ 34/ êîëè÷â(c0534b)

File: SECT_05

Overview

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

Valid cases: 222
Invalid: 13217

@N×àñòü 5Â: @JÂĩđĩñ 35(c0535)

File: SECT_05

Overview

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

Valid cases: 4846
Invalid: 8593

@N×àñòü 5Â: @JÂĩđîñ 36(c0536)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 4837
Invalid: 8602
Minimum: 0
Maximum: 999
Mean: 5.9
Standard deviation: 46.3

@N×àñòü 5Â: @JÂĩđîñ 37/ ÷àñû(c0537a)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 1668
Invalid: 11771
Minimum: 0
Maximum: 99
Mean: 0.4
Standard deviation: 2.5

@N×àñòü 5Â: @JÂĩđîñ 37/ ìèíóòû(c0537b)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 4582
Invalid: 8857
Minimum: 0
Maximum: 99
Mean: 22.8
Standard deviation: 12.3

@N×àñòü 5Â: @JÂĩđîñ 38(c0538)

File: SECT_05

Overview

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

Valid cases: 4862
Invalid: 8577

@N×àñòü 5Â: @JÂĩđîñ 39(c0539)

File: SECT_05

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 4865
Invalid: 8574
Minimum: 0
Maximum: 9999
Mean: 16.6
Standard deviation: 152.2

@N×àñòü 5Â: @JÂĩđĩñ 40(c0540)

File: SECT_05

Overview

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

Valid cases: 4858
Invalid: 8581

???(instnumb)
File: SECT_06

@NDàçäåë 6: @JÂîïðîñ 1(a0601)
File: SECT 06

@NDàçäåë 6: @JÂîïðîñ 2(a0602)
File: SECT 06

@NĐàçäåë 6: @JÂîïðîñ 3(a0603)
File: SECT 06

@NĐàçääë 6: @JÂîĩđĩñ 4(a0604)
File: SECT 06

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

Valid cases: 1307
 Invalid: 9065

@NĐàçääë 6: @JÂĩđîñ 5(a0605)
 File: SECT_06

Overview

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

Valid cases: 2137
 Invalid: 8235

@NĐàçääë 6: @JÂĩđîñ 6(a0606)
 File: SECT_06

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-76

Valid cases: 2152
 Invalid: 8220
 Minimum: 0
 Maximum: 76
 Mean: 19.4
 Standard deviation: 11.7

@NĐàçääë 6: @JÂĩđîñ 7(a0607)
 File: SECT_06

Overview

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

Valid cases: 2140
 Invalid: 8232

@NĐàçääë 6: @JÂĩđîñ 8(a0608)
 File: SECT_06

Overview

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

Valid cases: 8638
 Invalid: 1734

@NĐàçääë 6: @JÂĩđîñ 9(a0609)
 File: SECT_06

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-213

Valid cases: 539
 Invalid: 9833
 Minimum: 1
 Maximum: 213
 Mean: 15.3
 Standard deviation: 17.7

@NĐàçääë 6: @JÂĩđĩñ 10(a0610)

File: SECT_06

Overview

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

Valid cases: 2092
 Invalid: 8280

@NĐàçääë 6: @JÂĩđĩñ 11(a0611)

File: SECT_06

Overview

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

Valid cases: 2100
 Invalid: 8272

@NĐàçääë 6: @JÂĩđĩñ 12(a0612)

File: SECT_06

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 1

Valid cases: 0
 Invalid: 10372

@NĐàçääë 6: @JÂĩđĩñ 13(a0613)

File: SECT_06

Overview

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

Valid cases: 10195
 Invalid: 177

@NĐàçääë 6: @JÂĩđĩñ 14(a0614)

File: SECT_06

Overview

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

Valid cases: 232
Invalid: 10140

@NĐàçääë 6: ÊÏÄ(cod)
File: SECT_06

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 10372
Invalid: 0

Key field(fprimary)

File: SECT_07

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 14890
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4683368499.2
 Standard deviation: 2476227205.7

???(instnumb)

File: SECT_07

Overview

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

Valid cases: 14890
 Invalid: 0

@NĐàçääë 7: @JÂĩđĩñ 1(a0701_1)

File: SECT_07

Overview

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

Valid cases: 14850
 Invalid: 40

@NĐàçääë 7: @JÂĩđĩñ 2/ èÿ(a0702a1)

File: SECT_07

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 9935
 Invalid: 0

@NĐàçääë 7: @JÂĩđĩñ 2/ êä(a0702b1)

File: SECT_07

Overview

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

Valid cases: 10790
 Invalid: 4100

@NĐàçääë 7: @JÂĩđĩñ 3(a0703_1)

File: SECT_07

Overview

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

Valid cases: 13410
 Invalid: 1480

Êîä âèää äÿòåëüíñòè(a07cod)
 File: SECT_07

Overview

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

Valid cases: 213
 Invalid: 14677

@NĐàçääë 7: @JÂîîðîñ 4(a0704)
 File: SECT_07

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 211
 Invalid: 0

@NĐàçääë 7: @JÂîîðîñ 5(a0705)
 File: SECT_07

Overview

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

Valid cases: 207
 Invalid: 14683

@NĐàçääë 7: @JÂîîðîñ 6/ 1(a0706a)
 File: SECT_07

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 208
 Invalid: 0

@NĐàçääë 7: @JÂîîðîñ 6/ 2(a0706b)
 File: SECT_07

Overview

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

Valid cases: 213
 Invalid: 14677

@NĐàçääë 7: @JÂĩđĩñ 7/ 1(a0707a1)

File: SECT_07

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 14815
 Invalid: 0

@NĐàçääë 7: @JÂĩđĩñ 7/ 2(a0707b1)

File: SECT_07

Overview

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

Valid cases: 14820
 Invalid: 70

@NĐàçääë 7: @JÂĩđĩñ 8/ 1(a0708a1)

File: SECT_07

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 14795
 Invalid: 0

@NĐàçääë 7: @JÂĩđĩñ 8/ 2(a0708b1)

File: SECT_07

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 14810
 Invalid: 80

Key field(fprimary)

File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001006-8241403911

Valid cases: 3722
 Invalid: 0
 Minimum: 1167001006
 Maximum: 8241403911
 Mean: 4704853959.7
 Standard deviation: 2362366664.6

???(instnumb)

File: SECT_08

Overview

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

Valid cases: 3722
 Invalid: 0

@Nñòð.44 / ÊÎÄ ÆÅÍÙÈÍÛ:(v08w)

File: SECT_08

Overview

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

Valid cases: 3698
 Invalid: 24

@Nñòð.44 / @K×àñòü 8À: @JÂîîðîñ(v0801)

File: SECT_08

Overview

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

Valid cases: 3704
 Invalid: 18

@Nñòð.44 / @K×àñòü 8À: @JÂîîðîñ(v0802)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-26

Valid cases: 3687
 Invalid: 35

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0803)

File: SECT_08

Overview

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

Valid cases: 3631
Invalid: 91

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0804)

File: SECT_08

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 12-37

Valid cases: 2694
Invalid: 1028
Minimum: 12
Maximum: 37
Mean: 20.2
Standard deviation: 2.6

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0805)

File: SECT_08

Overview

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

Valid cases: 2655
Invalid: 1067

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0806)

File: SECT_08

Overview

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

Valid cases: 2481
Invalid: 1241

@Nñòđ.44 / @K×àñòü 8À: ÊîÄ(v08c1_1)

File: SECT_08

Overview

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

Valid cases: 2477
Invalid: 1245

@Nñòđ.44 / Èìÿ đảảảíêà(v08n1_1)

File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 2476
 Invalid: 0

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0807_1)

File: SECT_08

Overview

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

Valid cases: 2475
 Invalid: 1247

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0808a_1)

File: SECT_08

Overview

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

Valid cases: 2467
 Invalid: 1255

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0808b_1)

File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1911-1998

Valid cases: 2475
 Invalid: 1247
 Minimum: 1911
 Maximum: 1998
 Mean: 1986
 Standard deviation: 7.8

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0809_1)

File: SECT_08

Overview

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

Valid cases: 2457
 Invalid: 1265

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0810a1)

File: SECT_08

Overview

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

Valid cases: 2453
 Invalid: 1269

@Nñòď.44 / @K×àñòü 8À: @JÂĩĩďîñ(v0810b1)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 847
 Invalid: 2875

@Nñòď.44 / @K×àñòü 8À: ÊîÄ(v08c1)
 File: SECT_08

Overview

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

Valid cases: 1926
 Invalid: 1796

@Nñòď.44 / Èìÿ đăăăíêà(v08n1_2)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1923
 Invalid: 0

@Nñòď.44 / @K×àñòü 8À: @JÂĩĩďîñ(v0807_2)
 File: SECT_08

Overview

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

Valid cases: 1924
 Invalid: 1798

@Nñòď.44 / @K×àñòü 8À: @JÂĩĩďîñ(v0808a2)
 File: SECT_08

Overview

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

Valid cases: 1915
 Invalid: 1807

@Nñođ.44 / @K×àñòü 8À: @JÂĩđîñ(v0808b2)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1968-1998

Valid cases: 1925
 Invalid: 1797
 Minimum: 1968
 Maximum: 1998
 Mean: 1986.9
 Standard deviation: 6.9

@Nñođ.44 / @K×àñòü 8À: @JÂĩđîñ(v0809_2)
 File: SECT_08

Overview

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

Valid cases: 1909
 Invalid: 1813

@Nñođ.44 / @K×àñòü 8À: @JÂĩđîñ(v0810a2)
 File: SECT_08

Overview

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

Valid cases: 1906
 Invalid: 1816

@Nñođ.44 / @K×àñòü 8À: @JÂĩđîñ(v0810b2)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 612
 Invalid: 3110

@Nñođ.44 / @K×àñòü 8À: ÊîÄ(v08c1_3)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-4

Valid cases: 1304
 Invalid: 2418

@Nñòđ.44 / Èÿ đảảảíêà(v08n1_3)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1302
 Invalid: 0

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0807_3)
 File: SECT_08

Overview

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

Valid cases: 1302
 Invalid: 2420

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0808a3)
 File: SECT_08

Overview

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

Valid cases: 1296
 Invalid: 2426

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0808b3)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1970-1998

Valid cases: 1303
 Invalid: 2419
 Minimum: 1970
 Maximum: 1998
 Mean: 1987.5
 Standard deviation: 6.2

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđĩñ(v0809_3)
 File: SECT_08

Overview

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

Valid cases: 1285
 Invalid: 2437

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0810a3)
 File: SECT_08

Overview

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

Valid cases: 1283
 Invalid: 2439

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0810b3)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-14

Valid cases: 348
 Invalid: 3374

@Nñòđ.44 / @K×àñòü 8À: ÊÎÄ(v08c1_4)
 File: SECT_08

Overview

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

Valid cases: 843
 Invalid: 2879

@Nñòđ.44 / Èìÿ đảảảíêà(v08n1_4)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 836
 Invalid: 0

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0807_4)
 File: SECT_08

Overview

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

Valid cases: 839
 Invalid: 2883

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0808a4)
 File: SECT_08

Overview

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

Valid cases: 834
 Invalid: 2888

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0808b4)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1967-1998

Valid cases: 839
 Invalid: 2883
 Minimum: 1967
 Maximum: 1998
 Mean: 1988.1
 Standard deviation: 6

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0809_4)
 File: SECT_08

Overview

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

Valid cases: 826
 Invalid: 2896

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0810a4)
 File: SECT_08

Overview

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

Valid cases: 825
 Invalid: 2897

@Nñòđ.44 / @K×àñòü 8À: @JÂĩđîñ(v0810b4)
 File: SECT_08

Overview

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

Valid cases: 200
 Invalid: 3522

@Nñođ.45 / @Kxàñòü 8À: ÊîÄ(v08c1_5)

File: SECT_08

Overview

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

Valid cases: 500
 Invalid: 3222

@Nñođ.45 / Èÿ đảảíêà(v08n1_5)

File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 498
 Invalid: 0

@Nñođ.45 / @Kxàñòü 8À: @JÂĩđĩñ(v0807_5)

File: SECT_08

Overview

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

Valid cases: 499
 Invalid: 3223

@Nñođ.45 / @Kxàñòü 8À: @JÂĩđĩñ(v0808a5)

File: SECT_08

Overview

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

Valid cases: 495
 Invalid: 3227

@Nñođ.45 / @Kxàñòü 8À: @JÂĩđĩñ(v0808b5)

File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1967-1998

Valid cases: 498
 Invalid: 3224
 Minimum: 1967
 Maximum: 1998
 Mean: 1988.8
 Standard deviation: 5.8

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0809_5)

File: SECT_08

Overview

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

Valid cases: 483
 Invalid: 3239

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a5)

File: SECT_08

Overview

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

Valid cases: 483
 Invalid: 3239

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b5)

File: SECT_08

Overview

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

Valid cases: 101
 Invalid: 3621

@Nñòđ.45 / @K×àñòü 8À: ÊîÄ(v08c1_6)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-6

Valid cases: 265
 Invalid: 3457

@Nñòđ.45 / Èÿ đăăăíêà(v08n1_6)

File: SECT_08

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 265
Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0807_6)
File: SECT_08

Overview

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

Valid cases: 265
Invalid: 3457

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808a6)
File: SECT_08

Overview

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

Valid cases: 264
Invalid: 3458

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808b6)
File: SECT_08

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1971-1998

Valid cases: 265
Invalid: 3457
Minimum: 1971
Maximum: 1998
Mean: 1989
Standard deviation: 5.9

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0809_6)
File: SECT_08

Overview

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

Valid cases: 258
Invalid: 3464

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a6)
File: SECT_08

Overview

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

Valid cases: 257
 Invalid: 3465

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b6)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 52
 Invalid: 3670

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c1_7)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-7

Valid cases: 117
 Invalid: 3605

@Nñòđ.45 / Èìÿ đảááíêà(v08n1_7)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 117
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0807_7)
 File: SECT_08

Overview

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

Valid cases: 116
 Invalid: 3606

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808a7)
 File: SECT_08

Overview

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

Valid cases: 115
 Invalid: 3607

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808b7)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1971-1998

Valid cases: 117
 Invalid: 3605
 Minimum: 1971
 Maximum: 1998
 Mean: 1989.7
 Standard deviation: 6.2

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0809_7)
 File: SECT_08

Overview

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

Valid cases: 111
 Invalid: 3611

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a7)
 File: SECT_08

Overview

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

Valid cases: 110
 Invalid: 3612

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b7)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-9

Valid cases: 14
 Invalid: 3708

@Nñođ.45 / @K×àñòü 8À: ÊîÄ(v08c1_8)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-8

Valid cases: 42
 Invalid: 3680

@Nñòđ.45 / Èÿ đảảảíêà(v08n1_8)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 42
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđĩñ(v0807_8)
 File: SECT_08

Overview

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

Valid cases: 42
 Invalid: 3680

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđĩñ(v0808a8)
 File: SECT_08

Overview

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

Valid cases: 41
 Invalid: 3681

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđĩñ(v0808b8)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1972-1997

Valid cases: 42
 Invalid: 3680
 Minimum: 1972
 Maximum: 1997
 Mean: 1988.5
 Standard deviation: 6.4

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđĩñ(v0809_8)
 File: SECT_08

Overview

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

Valid cases: 41
 Invalid: 3681

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a8)
 File: SECT_08

Overview

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

Valid cases: 41
 Invalid: 3681

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b8)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-10

Valid cases: 2
 Invalid: 3720

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c1_9)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-9

Valid cases: 18
 Invalid: 3704

@Nñòđ.45 / Èÿ đảảảíêà(v08n1_9)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 18
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0807_9)
 File: SECT_08

Overview

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

Valid cases: 18
 Invalid: 3704

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808a9)
 File: SECT_08

Overview

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

Valid cases: 18
 Invalid: 3704

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808b9)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1977-1997

Valid cases: 18
 Invalid: 3704

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0809_9)
 File: SECT_08

Overview

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

Valid cases: 18
 Invalid: 3704

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a9)
 File: SECT_08

Overview

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

Valid cases: 18
 Invalid: 3704

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b9)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: ÊîÄ(v08c1_10)

File: SECT_08

Overview

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

Valid cases: 7
 Invalid: 3715

@Nñòđ.45 / Èÿ đảảíêà(v08n1_10)

File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 7
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0807_10)

File: SECT_08

Overview

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

Valid cases: 7
 Invalid: 3715

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808a10)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 7
 Invalid: 3715

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808b10)

File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1973-1998

Valid cases: 7
 Invalid: 3715
 Minimum: 1973
 Maximum: 1998
 Mean: 1985
 Standard deviation: 8.8

@Nñòð.45 / @K×àñòü 8À: @JÂĩîðîñ(v0809_10)

File: SECT_08

Overview

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

Valid cases: 7
 Invalid: 3715

@Nñòð.45 / @K×àñòü 8À: @JÂĩîðîñ(v0810a10)

File: SECT_08

Overview

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

Valid cases: 7
 Invalid: 3715

@Nñòð.45 / @K×àñòü 8À: @JÂĩîðîñ(v0810b10)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòð.45 / @K×àñòü 8À: ÊÎÄ(v08c1_11)

File: SECT_08

Overview

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

Valid cases: 3
 Invalid: 3719

@Nñòð.45 / Èìÿ ðåååíèà(v08n1_11)

File: SECT_08

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 3
Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0807_11)
File: SECT_08

Overview

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

Valid cases: 3
Invalid: 3719

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808a11)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-9

Valid cases: 3
Invalid: 3719

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808b11)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1978-1989

Valid cases: 3
Invalid: 3719

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0809_11)
File: SECT_08

Overview

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

Valid cases: 3
Invalid: 3719

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a11)
File: SECT_08

Overview

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

Valid cases: 3
 Invalid: 3719

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b11)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c1_12)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / Èÿ đảảíêà(v08n1_12)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0807_12)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808a12)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0808b12)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 4

Decimals: 0
Range: 1981-1981

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0809_12)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810a12)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0810b12)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0811)

File: SECT_08

Overview

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

Valid cases: 2465
Invalid: 1257

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c2_1)

File: SECT_08

Overview

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

Valid cases: 242
 Invalid: 3480

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a1)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 223
 Invalid: 0

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b1)
 File: SECT_08

Overview

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

Valid cases: 238
 Invalid: 3484

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c1)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 121
 Invalid: 3601
 Minimum: 0
 Maximum: 60
 Mean: 4.4
 Standard deviation: 8.2

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d1)
 File: SECT_08

Overview

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

Valid cases: 178
 Invalid: 3544

@Nñođ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e1)
 File: SECT_08

Overview

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

Valid cases: 212
 Invalid: 3510
 Minimum: 1
 Maximum: 99
 Mean: 15.1
 Standard deviation: 14.3

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f1)

File: SECT_08

Overview

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

Valid cases: 224
 Invalid: 3498
 Minimum: 1
 Maximum: 99
 Mean: 7.7
 Standard deviation: 11.2

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g1)

File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1967-1998

Valid cases: 242
 Invalid: 3480
 Minimum: 1967
 Maximum: 1998
 Mean: 1986.5
 Standard deviation: 7.9

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812h1)

File: SECT_08

Overview

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

Valid cases: 239
 Invalid: 3483

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c2_2)

File: SECT_08

Overview

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

Valid cases: 68
 Invalid: 3654

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a2)

File: SECT_08

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 63
Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b2)
File: SECT_08

Overview

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

Valid cases: 67
Invalid: 3655

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c2)
File: SECT_08

Overview

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

Valid cases: 30
Invalid: 3692

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d2)
File: SECT_08

Overview

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

Valid cases: 51
Invalid: 3671

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e2)
File: SECT_08

Overview

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

Valid cases: 57
Invalid: 3665
Minimum: 1
Maximum: 99
Mean: 19.6
Standard deviation: 20.7

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f2)
File: SECT_08

Overview

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

Valid cases: 60
 Invalid: 3662
 Minimum: 1
 Maximum: 99
 Mean: 10.1
 Standard deviation: 17

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g2)

File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1971-1997

Valid cases: 67
 Invalid: 3655
 Minimum: 1971
 Maximum: 1997
 Mean: 1985.6
 Standard deviation: 7.2

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812h2)

File: SECT_08

Overview

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

Valid cases: 66
 Invalid: 3656

@Nñòđ.45 / @K×àñòü 8À: ÊîÄ(v08c2_3)

File: SECT_08

Overview

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

Valid cases: 20
 Invalid: 3702

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a3)

File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 17
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b3)

File: SECT_08

Overview

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

Valid cases: 20
 Invalid: 3702

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c3)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 11
 Invalid: 3711

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d3)
 File: SECT_08

Overview

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

Valid cases: 13
 Invalid: 3709

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e3)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-99

Valid cases: 17
 Invalid: 3705
 Minimum: 2
 Maximum: 99
 Mean: 20.1
 Standard deviation: 22

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f3)
 File: SECT_08

Overview

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

Valid cases: 17
 Invalid: 3705
 Minimum: 1
 Maximum: 99
 Mean: 11.3
 Standard deviation: 22.9

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g3)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1971-1998

Valid cases: 20
 Invalid: 3702
 Minimum: 1971
 Maximum: 1998
 Mean: 1984.8
 Standard deviation: 7.8

@Nñòð.45 / @K×àñòü 8À: @JÂĩĩðîñ(v0812h3)

File: SECT_08

Overview

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

Valid cases: 19
 Invalid: 3703

@Nñòð.45 / @K×àñòü 8À: ÊÎÄ(v08c2_4)

File: SECT_08

Overview

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

Valid cases: 6
 Invalid: 3716

@Nñòð.45 / @K×àñòü 8À: @JÂĩĩðîñ(v0812a4)

File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 5
 Invalid: 0

@Nñòð.45 / @K×àñòü 8À: @JÂĩĩðîñ(v0812b4)

File: SECT_08

Overview

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

Valid cases: 6
 Invalid: 3716

@Nñòð.45 / @K×àñòü 8À: @JÂĩĩðîñ(v0812c4)

File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîĩ(v0812d4)
 File: SECT_08

Overview

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

Valid cases: 5
 Invalid: 3717

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîĩ(v0812e4)
 File: SECT_08

Overview

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

Valid cases: 4
 Invalid: 3718

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîĩ(v0812f4)
 File: SECT_08

Overview

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

Valid cases: 5
 Invalid: 3717

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîĩ(v0812g4)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1970-1998

Valid cases: 6
 Invalid: 3716
 Minimum: 1970
 Maximum: 1998
 Mean: 1981.8
 Standard deviation: 10.6

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîĩ(v0812h4)
 File: SECT_08

Overview

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

Valid cases: 6
 Invalid: 3716

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c2_5)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a5)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b5)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c5)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d5)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e5)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f5)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g5)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1982-1982

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812h5)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c2_6)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a6)

File: SECT_08

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 1
Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b6)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c6)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d6)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e6)

File: SECT_08

Overview

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

Valid cases: 1
Invalid: 3721

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f6)

File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñođ.45 / @Kxàñoü 8À: @JÂĩđîñ(v0812g6)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1985-1985

Valid cases: 1
 Invalid: 3721

@Nñođ.45 / @Kxàñoü 8À: @JÂĩđîñ(v0812h6)
 File: SECT_08

Overview

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

Valid cases: 1
 Invalid: 3721

@Nñođ.45 / @Kxàñoü 8À: ÊÎÄ(v08c2_7)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñođ.45 / @Kxàñoü 8À: @JÂĩđîñ(v0812a7)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 0
 Invalid: 0

@Nñođ.45 / @Kxàñoü 8À: @JÂĩđîñ(v0812b7)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c7)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d7)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e7)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f7)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g7)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812h7)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: ÊÎÄ(v08c2_8)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a8)
 File: SECT_08

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 0
 Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b8)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c8)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d8)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e8)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f8)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g8)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812h8)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: ÊîÄ(v08c2_9)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812a9)

File: SECT_08

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 0
Invalid: 0

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812b9)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812c9)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812d9)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812e9)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812f9)
File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812g9)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.45 / @K×àñòü 8À: @JÂĩđîñ(v0812h9)

File: SECT_08

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 3722

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0813)

File: SECT_08

Overview

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

Valid cases: 2510
Invalid: 1212

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0814)

File: SECT_08

Overview

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

Valid cases: 147
Invalid: 3575

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0815)

File: SECT_08

Overview

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

Valid cases: 2475
Invalid: 1247

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0816)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6

Valid cases: 407
 Invalid: 3315

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0817)
 File: SECT_08

Overview

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

Valid cases: 2471
 Invalid: 1251

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0818)
 File: SECT_08

Overview

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

Valid cases: 805
 Invalid: 2917

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0819)
 File: SECT_08

Overview

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

Valid cases: 798
 Invalid: 2924
 Minimum: 1
 Maximum: 99
 Mean: 10.5
 Standard deviation: 6.5

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0820)
 File: SECT_08

Overview

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

Valid cases: 796
 Invalid: 2926
 Minimum: 1
 Maximum: 99
 Mean: 9
 Standard deviation: 6.6

@Nñòđ.46 / @K×àñòü 8À: @JÂĩđîñ(v0821)
 File: SECT_08

Overview

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

Valid cases: 798
 Invalid: 2924

@Nñòď.47 / @K×àñòü 8À: @JÂĩđîň(v0822)
 File: SECT_08

Overview

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

Valid cases: 797
 Invalid: 2925

@Nñòď.47 / @K×àñòü 8À: @JÂĩđîň(v0823)
 File: SECT_08

Overview

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

Valid cases: 811
 Invalid: 2911

@Nñòď.47 / @K×àñòü 8À: @JÂĩđîň(v0824)
 File: SECT_08

Overview

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

Valid cases: 816
 Invalid: 2906

@Nñòď.47 / @K×àñòü 8À: @JÂĩđîň(v0825)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-7

Valid cases: 814
 Invalid: 2908
 Minimum: 1
 Maximum: 7
 Mean: 3.2
 Standard deviation: 0.5

@Nñòď.47 / @K×àñòü 8À: @JÂĩđîň(v0826)
 File: SECT_08

Overview

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

Valid cases: 816
 Invalid: 2906

@Nñòđ.47 / @K×àñòü 8À: @JÂĩđîñ(v0827)
 File: SECT_08

Overview

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

Valid cases: 764
 Invalid: 2958

@Nñòđ.47 / @K×àñòü 8À: @JÂĩđîñ(v0828)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 431
 Invalid: 3291
 Minimum: 0
 Maximum: 30
 Mean: 10.2
 Standard deviation: 5.5

@Nñòđ.47 / @K×àñòü 8À: @JÂĩđîñ(v0829)
 File: SECT_08

Overview

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

Valid cases: 2504
 Invalid: 1218

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîñ(v0830)
 File: SECT_08

Overview

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

Valid cases: 537
 Invalid: 3185

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîñ(v0831)
 File: SECT_08

Overview

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

Valid cases: 555
 Invalid: 3167

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîĩ(v0832)
 File: SECT_08

Overview

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

Valid cases: 39
 Invalid: 3683

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîĩ(v0833)
 File: SECT_08

Overview

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

Valid cases: 35
 Invalid: 3687

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîĩ(v0834)
 File: SECT_08

Overview

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

Valid cases: 34
 Invalid: 3688

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîĩ(v0835)
 File: SECT_08

Overview

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

Valid cases: 34
 Invalid: 3688

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîĩ(v0836)
 File: SECT_08

Overview

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

Valid cases: 36
 Invalid: 3686

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîñ(v0837)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-500

Valid cases: 33
 Invalid: 3689
 Minimum: 2
 Maximum: 500
 Mean: 146.1
 Standard deviation: 109.4

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîñ(v0838)
 File: SECT_08

Overview

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

Valid cases: 2459
 Invalid: 1263

@Nñòđ.48 / @K×àñòü 8À: @JÂĩđîñ(v0839)
 File: SECT_08

Overview

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

Valid cases: 194
 Invalid: 3528

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0840)
 File: SECT_08

Overview

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

Valid cases: 170
 Invalid: 3552

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0841)
 File: SECT_08

Overview

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

Valid cases: 13
 Invalid: 3709

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0842)
 File: SECT_08

Overview

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

Valid cases: 13
 Invalid: 3709

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0843)
 File: SECT_08

Overview

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

Valid cases: 14
 Invalid: 3708

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0844)
 File: SECT_08

Overview

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

Valid cases: 13
 Invalid: 3709

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0845)
 File: SECT_08

Overview

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

Valid cases: 13
 Invalid: 3709

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0846)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-300

Valid cases: 12
 Invalid: 3710
 Minimum: 1
 Maximum: 300
 Mean: 151.8
 Standard deviation: 104.3

@Nñòđ.49 / @K×àñòü 8À: @JÂĩđîñ(v0847)

File: SECT_08

Overview

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

Valid cases: 2678
 Invalid: 1044

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0848)

File: SECT_08

Overview

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

Valid cases: 2511
 Invalid: 1211

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849a)

File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 64
 Invalid: 3658

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849b)

File: SECT_08

Overview

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

Valid cases: 50
 Invalid: 3672

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849c)

File: SECT_08

Overview

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

Valid cases: 13
 Invalid: 3709

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849d)
 File: SECT_08

Overview

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

Valid cases: 11
 Invalid: 3711

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849e)
 File: SECT_08

Overview

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

Valid cases: 14
 Invalid: 3708

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849f)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-6

Valid cases: 96
 Invalid: 3626

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849g)
 File: SECT_08

Overview

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

Valid cases: 23
 Invalid: 3699

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849h)
 File: SECT_08

Overview

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

Valid cases: 85
 Invalid: 3637

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849i)
 File: SECT_08

Overview

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

Valid cases: 1137
 Invalid: 2585

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849j)
 File: SECT_08

Overview

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

Valid cases: 48
 Invalid: 3674

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849k)
 File: SECT_08

Overview

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

Valid cases: 8
 Invalid: 3714

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849l)
 File: SECT_08

Overview

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

Valid cases: 7
 Invalid: 3715

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0849m)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 30
 Invalid: 3692

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0850)
 File: SECT_08

Overview

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

Valid cases: 1332
 Invalid: 2390

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0851)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-550

Valid cases: 157
 Invalid: 3565
 Minimum: 1
 Maximum: 550
 Mean: 45.3
 Standard deviation: 54.3

@Nñòđ.50 / @K×àñòü 8À: @JÂĩđîñ(v0852)
 File: SECT_08

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 1026
 Invalid: 2696

@Nñòđ.51 / @K×àñòü 8À: @JÂĩđîñ(v0853)
 File: SECT_08

Overview

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

Valid cases: 2439
 Invalid: 1283

@Nñòđ.51 / @K×àñòü 8À: @JÂĩđîñ(v0854)
 File: SECT_08

Overview

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

Valid cases: 125
 Invalid: 3597
 Minimum: 2
 Maximum: 40
 Mean: 17.8
 Standard deviation: 10.5

@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ(v0855)

File: SECT_08

Overview

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

Valid cases: 127
 Invalid: 3595

@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ(v0856)

File: SECT_08

Overview

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

Valid cases: 118
 Invalid: 3604

@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ(v0857)

File: SECT_08

Overview

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

Valid cases: 2411
 Invalid: 1311

@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ(v0858)

File: SECT_08

Overview

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

Valid cases: 1108
 Invalid: 2614

@Nñòð.51 / @K×àñòü 8À: @JÂïïðîñ(v0859)

File: SECT_08

Overview

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

Valid cases: 165
 Invalid: 3557

@Nñòđ.51 / @K×àñòü 8À: @JÂĩđîñ(v0860)
 File: SECT_08

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-48

Valid cases: 82
 Invalid: 3640
 Minimum: 22
 Maximum: 48
 Mean: 42.8
 Standard deviation: 4.8

@Nñòđ.52 / @K×àñòü 8À: @JÂĩđîñ(v0861)
 File: SECT_08

Overview

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

Valid cases: 2262
 Invalid: 1460
 Minimum: 1
 Maximum: 99
 Mean: 5.7
 Standard deviation: 3.1

@Nñòđ.52 / @K×àñòü 8À: @JÂĩđîñ(v0862)
 File: SECT_08

Overview

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

Valid cases: 2253
 Invalid: 1469

Key field(fprimary)

File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 26235
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465792505.8

???(instnumb)

File: SECT_09A

Overview

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

Valid cases: 26235
 Invalid: 0

Äïïôîçÿéñòâî çàíèìàâòñÿ Ñ/Õ ää(z0901_1)

File: SECT_09A

Overview

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

Valid cases: 25920
 Invalid: 315

Đđñïííäâíò(z0902_2)

File: SECT_09A

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 18315
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09A

Overview

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

Valid cases: 18450
 Invalid: 7785

@N×àñòü 9À: ÊîÄ(a09c1)

File: SECT_09A

Overview

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

Valid cases: 9015
 Invalid: 17220

@N×àñòü 9À: @JÂĩđîñ 1/ êîë÷âñ(a0901a)
 File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1022

Valid cases: 8902
 Invalid: 17333
 Minimum: 0
 Maximum: 1022
 Mean: 10.5
 Standard deviation: 36.4

@N×àñòü 9À: @JÂĩđîñ 1/ êîä(a0901b)
 File: SECT_09A

Overview

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

Valid cases: 3400
 Invalid: 22835

@N×àñòü 9À: @JÂĩđîñ 2(a0902)
 File: SECT_09A

Overview

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

Valid cases: 3363
 Invalid: 22872

@N×àñòü 9À: @JÂĩđîñ 3a(a0903a)
 File: SECT_09A

Overview

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

Valid cases: 3229
 Invalid: 23006

@N×àñòü 9À: @JÂĩđîñ 3b(a0903b)
 File: SECT_09A

Overview

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

Valid cases: 121
 Invalid: 26114

@Nxàñòü 9À: @JÂĩđĩñ 3c(a0903c)
 File: SECT_09A

Overview

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

Valid cases: 56
 Invalid: 26179

@Nxàñòü 9À: @JÂĩđĩñ 4(a0904)
 File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 3189
 Invalid: 23046
 Minimum: 0
 Maximum: 9999999
 Mean: 1306658.5
 Standard deviation: 3363068.7

@Nxàñòü 9À: @JÂĩđĩñ 5a(a0905a)
 File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3000

Valid cases: 3364
 Invalid: 22871
 Minimum: 0
 Maximum: 3000
 Mean: 2.2
 Standard deviation: 57.8

@Nxàñòü 9À: @JÂĩđĩñ 5b(a0905b)
 File: SECT_09A

Overview

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

Valid cases: 89
 Invalid: 26146

@Nxàñòü 9À: @JÂĩđĩñ 6(a0906)
 File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999999999

Valid cases: 548
 Invalid: 25687
 Minimum: 0
 Maximum: 999999999
 Mean: 1825044.2
 Standard deviation: 42717873.2

@Nxàñòü 9À: @JÂĩđĩñ 7a(a0907a)

File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-108

Valid cases: 3352
 Invalid: 22883
 Minimum: 0
 Maximum: 108
 Mean: 0.3
 Standard deviation: 4.3

@Nxàñòü 9À: @JÂĩđĩñ 7b(a0907b)

File: SECT_09A

Overview

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

Valid cases: 51
 Invalid: 26184

@Nxàñòü 9À: @JÂĩđĩñ 8(a0908)

File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999999999

Valid cases: 515
 Invalid: 25720
 Minimum: 0
 Maximum: 999999999
 Mean: 1941934.2
 Standard deviation: 44065256.7

@Nxàñòü 9À: @JÂĩđĩñ 9(a0909)

File: SECT_09A

Overview

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

Valid cases: 3349
 Invalid: 22886

@Nxàñòü 9À: @JÂĩđĩñ 10a(a0910a)

File: SECT_09A

Overview

Type: Continuous	Valid cases: 3352
Format: numeric	Invalid: 22883
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1460
Range: 0-1460	Mean: 27.4
	Standard deviation: 72.5

@N×àñòü 9À: @JÂĩđîñ 10b(a0910b)

File: SECT_09A

Overview

Type: Discrete	Valid cases: 3351
Format: numeric	Invalid: 22884
Width: 1	
Decimals: 0	
Range: 1-3	

@N×àñòü 9À: @JÂĩđîñ 10c(a0910c)

File: SECT_09A

Overview

Type: Discrete	Valid cases: 3325
Format: numeric	Invalid: 22910
Width: 1	
Decimals: 0	
Range: 1-6	

@N×àñòü 9À: @JÂĩđîñ 10d(a0910d)

File: SECT_09A

Overview

Type: Continuous	Valid cases: 1500
Format: numeric	Invalid: 24735
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 10.6
	Standard deviation: 35

@N×àñòü 9À: @JÂĩđîñ 10e(a0910e)

File: SECT_09A

Overview

Type: Discrete	Valid cases: 1467
Format: numeric	Invalid: 24768
Width: 1	
Decimals: 0	
Range: 1-3	

@N×àñòü 9À: @JÂĩđîñ 10f(a0910f)

File: SECT_09A

Overview

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

Valid cases: 1459
 Invalid: 24776

@Nxàñòü 9À: @JÂĩđĩñ 10g(a0910g)
 File: SECT_09A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-400

Valid cases: 761
 Invalid: 25474
 Minimum: 0
 Maximum: 400
 Mean: 6.4
 Standard deviation: 20.7

@Nxàñòü 9À: @JÂĩđĩñ 10h(a0910h)
 File: SECT_09A

Overview

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

Valid cases: 718
 Invalid: 25517

@Nxàñòü 9À: @JÂĩđĩñ 10j(a0910j)
 File: SECT_09A

Overview

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

Valid cases: 721
 Invalid: 25514

Key field(fprimary)

File: SECT_09B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 122430
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465755581.1

???(instnumb)

File: SECT_09B

Overview

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

Valid cases: 122430
 Invalid: 0

@N×àñòü 9Á: @JÂĩđîñ 1(b0901_1)

File: SECT_09B

Overview

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

Valid cases: 86394
 Invalid: 36036

@N×àñòü 9Á: ÊîÄ(b09c1)

File: SECT_09B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 82161
 Invalid: 40269
 Minimum: 1
 Maximum: 42
 Mean: 21.6
 Standard deviation: 12.1

@N×àñòü 9Á: @JÂĩđîñ 2(b0902)

File: SECT_09B

Overview

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

Valid cases: 81926
 Invalid: 40504

@Nxàñòü 9Á: @JÂĩđîñ 3/ êîè÷ãñ(b0903a)

File: SECT_09B

Overview

Type: Continuous	Valid cases: 13460
Format: numeric	Invalid: 108970
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3021
Range: 0-3021	Mean: 14.8
	Standard deviation: 39.1

@Nxàñòü 9Á: @JÂĩđîñ 3/ êîä(b0903b)

File: SECT_09B

Overview

Type: Discrete	Valid cases: 13460
Format: numeric	Invalid: 108970
Width: 1	
Decimals: 0	
Range: 1-3	

@Nxàñòü 9Á: @JÂĩđîñ 4a(b0904a)

File: SECT_09B

Overview

Type: Continuous	Valid cases: 13311
Format: numeric	Invalid: 109119
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	Mean: 150562
	Standard deviation: 12257254.6

@Nxàñòü 9Á: @JÂĩđîñ 4b(b0904b)

File: SECT_09B

Overview

Type: Discrete	Valid cases: 12617
Format: numeric	Invalid: 109813
Width: 1	
Decimals: 0	
Range: 1-3	

@Nxàñòü 9Á: @JÂĩđîñ 5a(b0905a)

File: SECT_09B

Overview

Type: Continuous	Valid cases: 13296
Format: numeric	Invalid: 109134
Width: 9	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 130.8
	Standard deviation: 852.5

@Nxàñòü 9Á: @JÂĩđîñ 5b(b0905b)

File: SECT_09B

Overview

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

Valid cases: 3141
Invalid: 119289

@Nxàñòü 9Á: @JÂĩđîñ 6(b0906)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-999999999

Valid cases: 3745
Invalid: 118685
Minimum: 0
Maximum: 999999999
Mean: 1069798.1
Standard deviation: 32668506.3

@Nxàñòü 9Á: @JÂĩđîñ 7a(b0907a)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-1000

Valid cases: 13298
Invalid: 109132
Minimum: 0
Maximum: 1000
Mean: 7
Standard deviation: 35.6

@Nxàñòü 9Á: @JÂĩđîñ 7b(b0907b)

File: SECT_09B

Overview

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

Valid cases: 1730
Invalid: 120700

@Nxàñòü 9Á: @JÂĩđîñ 8a(b0908a)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-10000

Valid cases: 19819
Invalid: 102611
Minimum: 0
Maximum: 10000
Mean: 21.8
Standard deviation: 120.9

@Nxàñòü 9Á: @JÂĩđĩñ 8b(b0908b)

File: SECT_09B

Overview

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

Valid cases: 2880
Invalid: 119550

@Nxàñòü 9Á: @JÂĩđĩñ 9a(b0909a)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-99999999

Valid cases: 14373
Invalid: 108057
Minimum: 0
Maximum: 99999999
Mean: 13918.5
Standard deviation: 1179576.6

@Nxàñòü 9Á: @JÂĩđĩñ 9b(b0909b)

File: SECT_09B

Overview

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

Valid cases: 1441
Invalid: 120989

@Nxàñòü 9Á: @JÂĩđĩñ 10a(b0910a)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-4000

Valid cases: 14259
Invalid: 108171
Minimum: 0
Maximum: 4000
Mean: 75.4
Standard deviation: 182.8

@Nxàñòü 9Á: @JÂĩđĩñ 10b(b0910b)

File: SECT_09B

Overview

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

Valid cases: 10428
Invalid: 112002

@Nxàñòü 9Á: @JÂĩđîñ 11(b0911)

File: SECT_09B

Overview

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

Valid cases: 10549
Invalid: 111881

@Nxàñòü 9Á: @JÂĩđîñ 12a(b0912a)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-9501

Valid cases: 13791
Invalid: 108639
Minimum: 0
Maximum: 9501
Mean: 38.4
Standard deviation: 220

@Nxàñòü 9Á: @JÂĩđîñ 12b(b0912b)

File: SECT_09B

Overview

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

Valid cases: 4131
Invalid: 118299

@Nxàñòü 9Á: @JÂĩđîñ 13a(b0913a)

File: SECT_09B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-10000

Valid cases: 13938
Invalid: 108492
Minimum: 0
Maximum: 10000
Mean: 83.9
Standard deviation: 300.1

@Nxàñòü 9Á: @JÂĩđîñ 13b(b0913b)

File: SECT_09B

Overview

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

Valid cases: 5165
Invalid: 117265

Key field(fprimary)

File: SECT_09C

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 34980
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465780756.8

???(instnumb)

File: SECT_09C

Overview

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

Valid cases: 34980
 Invalid: 0

Äïïôîçÿéñòâî çàíèìàâòñÿ Ñ/Õ äå(z0901_1)

File: SECT_09C

Overview

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

Valid cases: 34560
 Invalid: 420

Đđñïííäåíò(z0902_2)

File: SECT_09C

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 24420
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09C

Overview

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

Valid cases: 24600
 Invalid: 10380

@N×àñòü 9Â: @JÂïïðîñ 1/ à(c0901a1)

File: SECT_09C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 23964
 Invalid: 11016

@N×àñòü 9Â: @JÂĩđîñ 1/ á(c0901b1)
 File: SECT_09C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 23988
 Invalid: 10992

@N×àñòü 9Â: @JÂĩđîñ 1/ â(c0901c1)
 File: SECT_09C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 23652
 Invalid: 11328

@N×àñòü 9Â: @JÂĩđîñ 1/ ã(c0901d1)
 File: SECT_09C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 23088
 Invalid: 11892

@N×àñòü 9Â: @JÂĩđîñ 2(c0902_1)
 File: SECT_09C

Overview

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

Valid cases: 20904
 Invalid: 14076

@N×àñòü 9Â: @JÂĩđîñ 3(c0903_1)
 File: SECT_09C

Overview

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

Valid cases: 7332
 Invalid: 27648
 Minimum: 0
 Maximum: 100
 Mean: 0.9
 Standard deviation: 8.3

êä ñ.õ éóëüòóđû(c09cod)

File: SECT_09C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-42

Valid cases: 6849
 Invalid: 28131
 Minimum: 0
 Maximum: 42
 Mean: 17
 Standard deviation: 11

@N×àñòü 9Â: @JÂîîđîñ 4(c0904)

File: SECT_09C

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 6371
 Invalid: 28609
 Minimum: 0
 Maximum: 10000
 Mean: 39.5
 Standard deviation: 237.7

@N×àñòü 9Â: @JÂîîđîñ 5a(c0905a)

File: SECT_09C

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-99999999

Valid cases: 6330
 Invalid: 28650
 Minimum: 0
 Maximum: 99999999
 Mean: 15820.6
 Standard deviation: 1256892.2

@N×àñòü 9Â: @JÂîîđîñ 5b(c0905b)

File: SECT_09C

Overview

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

Valid cases: 1069
 Invalid: 33911

@N×àñòü 9Â: @JÂîîđîñ 6(c0906)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 1311
Format: numeric	Invalid: 33669
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6500
Range: 0-6500	Mean: 200
	Standard deviation: 375.1

@Nxàñòü 9Â: @JÂĩđĩñ 7a(c0907a)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 6244
Format: numeric	Invalid: 28736
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 176169.6
	Standard deviation: 4193887.6

@Nxàñòü 9Â: @JÂĩđĩñ 7b(c0907b)

File: SECT_09C

Overview

Type: Discrete	Valid cases: 100
Format: numeric	Invalid: 34880
Width: 1	
Decimals: 0	
Range: 1-3	

@Nxàñòü 9Â: @JÂĩđĩñ 8(c0908)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 330
Format: numeric	Invalid: 34650
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 71.5
	Standard deviation: 223.5

@Nxàñòü 9Â: @JÂĩđĩñ 9a(c0909a)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 6164
Format: numeric	Invalid: 28816
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 5.7
	Standard deviation: 44

@Nxàñòü 9Â: @JÂĩđĩñ 9b(c0909b)

File: SECT_09C

Overview

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

Valid cases: 212
Invalid: 34768

@Nxàñòü 9Â: @JÂĩđĩñ 10(c0910)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-3000

Valid cases: 430
Invalid: 34550
Minimum: 0
Maximum: 3000
Mean: 17.1
Standard deviation: 153.7

@Nxàñòü 9Â: @JÂĩđĩñ 11(c0911)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-2000

Valid cases: 6259
Invalid: 28721
Minimum: 0
Maximum: 2000
Mean: 3.4
Standard deviation: 42.4

@Nxàñòü 9Â: @JÂĩđĩñ 12(c0912)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-2000

Valid cases: 6183
Invalid: 28797
Minimum: 0
Maximum: 2000
Mean: 17.6
Standard deviation: 76.8

@Nxàñòü 9Â: @JÂĩđĩñ 13(c0913)

File: SECT_09C

Overview

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

Valid cases: 6126
Invalid: 28854
Minimum: 0
Maximum: 500
Mean: 0.7
Standard deviation: 10.7

@Nxàñòü 9Â: @JÂĩđîñ 14/ à(c0914a1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-3500

Valid cases: 23964
Invalid: 11016
Minimum: 0
Maximum: 3500
Mean: 14.6
Standard deviation: 115

@Nxàñòü 9Â: @JÂĩđîñ 14/ á(c0914b1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-6000

Valid cases: 24312
Invalid: 10668
Minimum: 0
Maximum: 6000
Mean: 169.9
Standard deviation: 324.2

@Nxàñòü 9Â: @JÂĩđîñ 14/ â(c0914c1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-4000

Valid cases: 24252
Invalid: 10728
Minimum: 0
Maximum: 4000
Mean: 57.1
Standard deviation: 195.9

@Nxàñòü 9Â: @JÂĩđîñ 14/ ã(c0914d1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-3000

Valid cases: 24276
Invalid: 10704
Minimum: 0
Maximum: 3000
Mean: 45.7
Standard deviation: 149.7

@Nxàñòü 9Â: @JÂĩđîñ 14/ ä(c0914e1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-8000

Valid cases: 24336
Invalid: 10644
Minimum: 0
Maximum: 8000
Mean: 123.1
Standard deviation: 360.1

@Nxàñòü 9Â: @JÂĩđîñ 14/ ǎ(c0914f1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-2800

Valid cases: 24156
Invalid: 10824
Minimum: 0
Maximum: 2800
Mean: 14.3
Standard deviation: 105.4

@Nxàñòü 9Â: @JÂĩđîñ 14/ æ(c0914g1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-1350

Valid cases: 23580
Invalid: 11400
Minimum: 0
Maximum: 1350
Mean: 22.1
Standard deviation: 106.8

@Nxàñòü 9Â: @JÂĩđîñ 14/ ç(c0914h1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-800

Valid cases: 23256
Invalid: 11724
Minimum: 0
Maximum: 800
Mean: 4
Standard deviation: 36.5

@Nxàñòü 9Â: @JÂĩđîñ 15/ à(c0915a1)

File: SECT_09C

Overview

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

Valid cases: 24264
Invalid: 10716
Minimum: 0
Maximum: 500
Mean: 2.3
Standard deviation: 19.5

@Nxàñòü 9Â: @JÂĩđîñ 15/ á(c0915b1)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-3000

Valid cases: 24312
Invalid: 10668
Minimum: 0
Maximum: 3000
Mean: 19.1
Standard deviation: 116.4

@Nxàñòü 9Â: @JÂĩđĩñ 15/ â(c0915c1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24276
Format: numeric	Invalid: 10704
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 1.6
	Standard deviation: 20.8

@Nxàñòü 9Â: @JÂĩđĩñ 15/ ã(c0915d1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24276
Format: numeric	Invalid: 10704
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 7.1
	Standard deviation: 42.2

@Nxàñòü 9Â: @JÂĩđĩñ 15/ ä(c0915e1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24312
Format: numeric	Invalid: 10668
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 568.4
	Standard deviation: 22217.2

@Nxàñòü 9Â: @JÂĩđĩñ 15/ å(c0915f1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24012
Format: numeric	Invalid: 10968
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1050
Range: 0-1050	Mean: 4.2
	Standard deviation: 41.3

@Nxàñòü 9Â: @JÂĩđĩñ 16/ à(c0916a1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24408
Format: numeric	Invalid: 10572
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 756
	Standard deviation: 22169

@Nxàñòü 9Â: @JÂĩđĩñ 16/ á(c0916b1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24264
Format: numeric	Invalid: 10716
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 505.6
	Standard deviation: 22233.5

@Nxàñòü 9Â: @JÂĩđĩñ 16/ â(c0916c1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24216
Format: numeric	Invalid: 10764
Width: 6	Minimum: 0
Decimals: 0	Maximum: 850
Range: 0-850	Mean: 9.7
	Standard deviation: 63.9

@Nxàñòü 9Â: @JÂĩđĩñ 16/ ä(c0916d1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24216
Format: numeric	Invalid: 10764
Width: 6	Minimum: 0
Decimals: 0	Maximum: 2250
Range: 0-2250	Mean: 13.6
	Standard deviation: 69.1

@Nxàñòü 9Â: @JÂĩđĩñ 16/ å(c0916e1)

File: SECT_09C

Overview

Type: Continuous	Valid cases: 24072
Format: numeric	Invalid: 10908
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 507.9
	Standard deviation: 22321.9

@Nxàñòü 9Â: @JÂĩđĩñ 10(c0910_10)

File: SECT_09C

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 34980
Width: 7	
Decimals: 0	

@N×àñòü 9Â: @JÂĩđĩñ 10(c0910_11)

File: SECT_09C

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: 200-200

Valid cases: 1
Invalid: 34979

@N×àñòü 9Â: @JÂĩđĩñ 10(c0910_12)

File: SECT_09C

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-3050

Valid cases: 101
Invalid: 34879
Minimum: 0
Maximum: 3050
Mean: 153.4
Standard deviation: 522.9

Key field(fprimary)

File: SECT_09D

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 43725
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465773707.5

???(instnumb)

File: SECT_09D

Overview

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

Valid cases: 43725
 Invalid: 0

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File: SECT_09D

Overview

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

Valid cases: 43200
 Invalid: 525

Đđñïííäåíò(z0902_2)

File: SECT_09D

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 30525
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09D

Overview

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

Valid cases: 30750
 Invalid: 12975

@N×àñòü 9Ã: @JÂïïðîñ 1(d0901_1)

File: SECT_09D

Overview

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

Valid cases: 30405
 Invalid: 13320

@N×àñòü 9Ã: @JÂïïðîñ 2/ 1(d0902a1)
 File: SECT_09D

Overview

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

Valid cases: 20205
 Invalid: 23520

@N×àñòü 9Ã: @JÂïïðîñ 2/ 2(d0902b1)
 File: SECT_09D

Overview

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

Valid cases: 14385
 Invalid: 29340

@N×àñòü 9Ã: @JÂïïðîñ 2/ 3(d0902c1)
 File: SECT_09D

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 5640
 Invalid: 38085

êîä ïðîäóêòà(d09cod)
 File: SECT_09D

Overview

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

Valid cases: 22119
 Invalid: 21606

@N×àñòü 9Ã: @JÂïïðîñ 3a(d0903a)
 File: SECT_09D

Overview

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

Valid cases: 21977
 Invalid: 21748

@Nxàñòü 9Ã: @JÂĩĩđîñ 3b(d0903b)
 File: SECT_09D

Overview

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

Valid cases: 11902
 Invalid: 31823

@Nxàñòü 9Ã: @JÂĩĩđîñ 4a(d0904a)
 File: SECT_09D

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-17600

Valid cases: 2678
 Invalid: 41047
 Minimum: 0
 Maximum: 17600
 Mean: 241.1
 Standard deviation: 565.1

@Nxàñòü 9Ã: @JÂĩĩđîñ 4b(d0904b)
 File: SECT_09D

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-10000

Valid cases: 1797
 Invalid: 41928
 Minimum: 0
 Maximum: 10000
 Mean: 72.6
 Standard deviation: 302

@Nxàñòü 9Ã: @JÂĩĩđîñ 4c(d0904c)
 File: SECT_09D

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-10000

Valid cases: 3192
 Invalid: 40533
 Minimum: 0
 Maximum: 10000
 Mean: 214.2
 Standard deviation: 498.7

@Nxàñòü 9Ã: @JÂĩĩđîñ 5(d0905)
 File: SECT_09D

Overview

Type: Continuous	Valid cases: 3621
Format: numeric	Invalid: 40104
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 141.3
	Standard deviation: 382.1

@Nxàñòü 9Ã: @JÂïðîñ 6(d0906)

File: SECT_09D

Overview

Type: Continuous	Valid cases: 2910
Format: numeric	Invalid: 40815
Width: 9	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 68748.4
	Standard deviation: 2621161.3

@Nxàñòü 9Ã: @JÂïðîñ 7(d0907)

File: SECT_09D

Overview

Type: Continuous	Valid cases: 3584
Format: numeric	Invalid: 40141
Width: 9	Minimum: 0
Decimals: 0	Maximum: 315
Range: 0-315	Mean: 2.9
	Standard deviation: 16.2

@Nxàñòü 9Ã: @JÂïðîñ 8(d0908)

File: SECT_09D

Overview

Type: Continuous	Valid cases: 3498
Format: numeric	Invalid: 40227
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 48.9
	Standard deviation: 145.9

@Nxàñòü 9Ã: @JÂïðîñ 9(d0909)

File: SECT_09D

Overview

Type: Continuous	Valid cases: 3527
Format: numeric	Invalid: 40198
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 9.6
	Standard deviation: 76

@N×àñòü 9Ã: @JÂĩđîñ 10(d0910)

File: SECT_09D

Overview

Type: Continuous	Valid cases: 308
Format: numeric	Invalid: 43417
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 434.4
	Standard deviation: 1039

@N×àñòü 9Ã: @JÂĩđîñ 11(d0911)

File: SECT_09D

Overview

Type: Continuous	Valid cases: 3525
Format: numeric	Invalid: 40200
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 135.6
	Standard deviation: 296.6

Key field(fprimary)

File: SECT_09E

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 37895
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465778045.5

???(instnumb)

File: SECT_09E

Overview

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

Valid cases: 37895
 Invalid: 0

Äïîôîçÿéñòâî çàíèìàâòñÿ Ñ/Õ äå(z0901_1)

File: SECT_09E

Overview

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

Valid cases: 37440
 Invalid: 455

Đăñîîíäâíò(z0902_2)

File: SECT_09E

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 26455
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09E

Overview

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

Valid cases: 26650
 Invalid: 11245

Rearing livestock, poultry, bee(e0901_1)

File: SECT_09E

Overview

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

Valid cases: 26416
 Invalid: 11479

Code of assistant in rearing an(e0902a1)
 File: SECT_09E

Overview

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

Valid cases: 16796
 Invalid: 21099

Code of assistant in rearing an(e0902b1)
 File: SECT_09E

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 13377
 Invalid: 24518

Code of assistant in rearing an(e0902c1)
 File: SECT_09E

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 5603
 Invalid: 32292

Animal(e09cod)
 File: SECT_09E

Overview

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

Valid cases: 19109
 Invalid: 18786

Rearing livestock, poultry, bee(e0903)
 File: SECT_09E

Overview

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

Valid cases: 19046
 Invalid: 18849

Quantity of animals in household(e0904)

File: SECT_09E

Overview

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

Valid cases: 4448
 Invalid: 33447
 Minimum: 0
 Maximum: 500
 Mean: 4.8
 Standard deviation: 10.7

Quantity of the sold animals(12(e0905)

File: SECT_09E

Overview

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

Valid cases: 4482
 Invalid: 33413
 Minimum: 0
 Maximum: 1000
 Mean: 0.7
 Standard deviation: 15.1

Amount for the sold animals(e0906)

File: SECT_09E

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-27000

Valid cases: 843
 Invalid: 37052
 Minimum: 0
 Maximum: 27000
 Mean: 2840
 Standard deviation: 3148.9

Quantity of the bought animals((e0907)

File: SECT_09E

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 4451
 Invalid: 33444
 Minimum: 0
 Maximum: 1200
 Mean: 1.5
 Standard deviation: 22.8

Amount spent for buying animal(e0908)

File: SECT_09E

Overview

Type: Continuous	Valid cases: 447
Format: numeric	Invalid: 37448
Width: 6	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 1159.7
	Standard deviation: 3388.8

Quantity of animals were born(e0909a)

File: SECT_09E

Overview

Type: Continuous	Valid cases: 4404
Format: numeric	Invalid: 33491
Width: 5	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 2.6
	Standard deviation: 7.5

Quantity animals received as a(e0909b)

File: SECT_09E

Overview

Type: Continuous	Valid cases: 2679
Format: numeric	Invalid: 35216
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	Mean: 0.1
	Standard deviation: 1.3

Quantity of the slaughtered ani(e0910)

File: SECT_09E

Overview

Type: Continuous	Valid cases: 4453
Format: numeric	Invalid: 33442
Width: 4	Minimum: 0
Decimals: 0	Maximum: 64
Range: 0-64	Mean: 1.3
	Standard deviation: 3.8

Weight of the slaughtered anima(e0911)

File: SECT_09E

Overview

Type: Continuous	Valid cases: 1086
Format: numeric	Invalid: 36809
Width: 5	Minimum: 1
Decimals: 0	Maximum: 300
Range: 1-300	Mean: 45.6
	Standard deviation: 52.1

Number months during which one(e0912)

File: SECT_09E

Overview

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

Valid cases: 4275
 Invalid: 33620

Quantity of the meat of animal(e0913)

File: SECT_09E

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-180

Valid cases: 1135
 Invalid: 36760
 Minimum: 0
 Maximum: 180
 Mean: 10.1
 Standard deviation: 11.2

Quantity of animals which were(e0914)

File: SECT_09E

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-91

Valid cases: 4450
 Invalid: 33445
 Minimum: 0
 Maximum: 91
 Mean: 0.9
 Standard deviation: 4.4

Quantity of animals in househol(e0915)

File: SECT_09E

Overview

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

Valid cases: 4543
 Invalid: 33352
 Minimum: 0
 Maximum: 2000
 Mean: 5.9
 Standard deviation: 31.7

Estimate proceeds from sale of(e0916)

File: SECT_09E

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 4309
 Invalid: 33586
 Minimum: 0
 Maximum: 999999
 Mean: 7727.6
 Standard deviation: 58912.8

Key field(fprimary)

File: SECT_09F

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 58300
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465766658.3

???(instnumb)

File: SECT_09F

Overview

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

Valid cases: 58300
 Invalid: 0

Äïïôîçÿéñòâî çàîèèàåòñÿ Ñ/Õ äå(z0901_1)

File: SECT_09F

Overview

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

Valid cases: 57600
 Invalid: 700

Đåñïïíäåíò(z0902_2)

File: SECT_09F

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 40700
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09F

Overview

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

Valid cases: 41000
 Invalid: 17300

Production of any animal produc(f0901_1)

File: SECT_09F

Overview

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

Valid cases: 33240
 Invalid: 25060

Code of member of household was(f0902a1)

File: SECT_09F

Overview

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

Valid cases: 23260
 Invalid: 35040

Second code(f0902b1)

File: SECT_09F

Overview

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

Valid cases: 18180
 Invalid: 40120

Third code(f0902c1)

File: SECT_09F

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6780
 Invalid: 51520

Animal product(f09cod)

File: SECT_09F

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 25550
 Invalid: 32750

Production of the animal produc(f0903)

File: SECT_09F

Overview

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

Valid cases: 25450
 Invalid: 32850

Quantity of produced animal pro(f0904)

File: SECT_09F

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-10000

Valid cases: 4691
 Invalid: 53609
 Minimum: 0
 Maximum: 10000
 Mean: 418.7
 Standard deviation: 795.5

Time of consumption of animal p(f0905)

File: SECT_09F

Overview

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

Valid cases: 4047
 Invalid: 54253

Consumption per month(f0906)

File: SECT_09F

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 3838
 Invalid: 54462
 Minimum: 0
 Maximum: 9999999
 Mean: 2641.7
 Standard deviation: 161415.8

Quantity of animal product was(f0907)

File: SECT_09F

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1900

Valid cases: 4788
 Invalid: 53512
 Minimum: 0
 Maximum: 1900
 Mean: 16.9
 Standard deviation: 72.4

Quantity of the animal product(f0908)

File: SECT_09F

Overview

Type: Continuous	Valid cases: 4727
Format: numeric	Invalid: 53573
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	Mean: 11.5
	Standard deviation: 118.2

Quantity of the sold animal pro(f0909)

File: SECT_09F

Overview

Type: Continuous	Valid cases: 4798
Format: numeric	Invalid: 53502
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9840
Range: 0-9840	Mean: 104.2
	Standard deviation: 437.7

Amount for the sold animal prod(f0910)

File: SECT_09F

Overview

Type: Continuous	Valid cases: 1440
Format: numeric	Invalid: 56860
Width: 8	Minimum: 0
Decimals: 0	Maximum: 26000
Range: 0-26000	Mean: 1060.8
	Standard deviation: 2038.5

Amount spent on producing anima(f0911)

File: SECT_09F

Overview

Type: Continuous	Valid cases: 4724
Format: numeric	Invalid: 53576
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 2705
	Standard deviation: 145515.9

Key field(fprimary)

File: SECT_09G

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 29150
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465787806.2

???(instnumb)

File: SECT_09G

Overview

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

Valid cases: 29150
 Invalid: 0

Äïïôîçÿéñòâî çàíèìàâòñÿ Ñ/Õ äå(z0901_1)

File: SECT_09G

Overview

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

Valid cases: 28800
 Invalid: 350

Đđñïííäåíò(z0902_2)

File: SECT_09G

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 20350
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09G

Overview

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

Valid cases: 20500
 Invalid: 8650

Product(g09cod)

File: SECT_09G

Overview

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

Valid cases: 13834
 Invalid: 15316

Production of product(g0903)

File: SECT_09G

Overview

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

Valid cases: 13794
 Invalid: 15356

Quantity of produced product(g0904)

File: SECT_09G

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-7000

Valid cases: 1532
 Invalid: 27618
 Minimum: 0
 Maximum: 7000
 Mean: 181.8
 Standard deviation: 385.5

Consumption of produced product(g0905)

File: SECT_09G

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-4500

Valid cases: 1632
 Invalid: 27518
 Minimum: 0
 Maximum: 4500
 Mean: 111.4
 Standard deviation: 267.7

Consumption per month(g0906)

File: SECT_09G

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-200

Valid cases: 1470
 Invalid: 27680
 Minimum: 0
 Maximum: 200
 Mean: 16.5
 Standard deviation: 28.7

Quantity of product was given a(g0907)

File: SECT_09G

Overview

Type: Continuous	Valid cases: 1632
Format: numeric	Invalid: 27518
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 8.4
	Standard deviation: 57.1

Quantity of the product to stor(g0908)

File: SECT_09G

Overview

Type: Continuous	Valid cases: 1591
Format: numeric	Invalid: 27559
Width: 9	Minimum: 0
Decimals: 0	Maximum: 440
Range: 0-440	Mean: 6.3
	Standard deviation: 32.8

Quantity of the sold product(12(g0909)

File: SECT_09G

Overview

Type: Continuous	Valid cases: 1630
Format: numeric	Invalid: 27520
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 12
	Standard deviation: 52.3

Amount for the sold product(12m(g0910)

File: SECT_09G

Overview

Type: Continuous	Valid cases: 347
Format: numeric	Invalid: 28803
Width: 7	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 607.6
	Standard deviation: 1507.2

Amount spent on producing produ(g0911)

File: SECT_09G

Overview

Type: Continuous	Valid cases: 1576
Format: numeric	Invalid: 27574
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 12696.2
	Standard deviation: 356121.9

Key field(fprimary)

File: SECT_09H

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 40810
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465775721.6

???(instnumb)

File: SECT_09H

Overview

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

Valid cases: 40810
 Invalid: 0

Äïïôîçÿéñòâî çàíèìàåòñÿ Ñ/Õ äå(z0901_1)

File: SECT_09H

Overview

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

Valid cases: 40320
 Invalid: 490

Đđñïííäåíò(z0902_2)

File: SECT_09H

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 28490
 Invalid: 0

ÊîÄ(z0903_3)

File: SECT_09H

Overview

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

Valid cases: 28700
 Invalid: 12110

Expenditure item(h09cod)

File: SECT_09H

Overview

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

Valid cases: 22905
 Invalid: 17905

Paymant for expenditure item(h0901)

File: SECT_09H

Overview

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

Valid cases: 22941
 Invalid: 17869

Amount for expenditure item(h0902)

File: SECT_09H

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-999999

Valid cases: 3145
 Invalid: 37665
 Minimum: 2
 Maximum: 999999
 Mean: 723
 Standard deviation: 17857.6

Key field(fprimary)

File: SECT_09J

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 32065
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4717700540.4
 Standard deviation: 2465783961.1

???(instnumb)

File: SECT_09J

Overview

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

Valid cases: 32065
 Invalid: 0

Äïïôîçÿéñòâî çàíèìàâòñÿ Ñ/Õ äå(z0901_1)

File: SECT_09J

Overview

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

Valid cases: 31680
 Invalid: 385

Đåñïïíäåíò(z0902_2)

File: SECT_09J

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 22385
 Invalid: 0

ÊÎÄ(z0903_3)

File: SECT_09J

Overview

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

Valid cases: 22550
 Invalid: 9515

Equipment(j09cod)

File: SECT_09J

Overview

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

Valid cases: 22329
 Invalid: 9736

Purchase of equipment(12m.)(j0901)

File: SECT_09J

Overview

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

Valid cases: 22260
 Invalid: 9805

Amount for bought equipment(12m(j0902)

File: SECT_09J

Overview

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

Valid cases: 120
 Invalid: 31945
 Minimum: 0
 Maximum: 35000
 Mean: 874.7
 Standard deviation: 4011.7

Number of sold equipment(12m.)(j0903)

File: SECT_09J

Overview

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

Valid cases: 21724
 Invalid: 10341

Amount for sold equipment(12m.)(j0904)

File: SECT_09J

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-34000

Valid cases: 46
 Invalid: 32019
 Minimum: 0
 Maximum: 34000
 Mean: 782.6
 Standard deviation: 5015.1

Amount for rent of equipment(12(j0905)

File: SECT_09J

Overview

Type: Continuous	Valid cases: 19676
Format: numeric	Invalid: 12389
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 0.2
	Standard deviation: 24

Number rent equipments(12m.)(j0906)

File: SECT_09J

Overview

Type: Discrete	Valid cases: 21156
Format: numeric	Invalid: 10909
Width: 1	
Decimals: 0	
Range: 0-1	

Amount for rent(12m.)(j0907)

File: SECT_09J

Overview

Type: Continuous	Valid cases: 1063
Format: numeric	Invalid: 31002
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 72
	Standard deviation: 182.3

Key field(fprimary)

File: SECT_10A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167002112-8241403513

Valid cases: 220
 Invalid: 0
 Minimum: 1167002112
 Maximum: 8241403513
 Mean: 4530881623.5
 Standard deviation: 2563552439

???(instnumb)

File: SECT_10A

Overview

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

Valid cases: 220
 Invalid: 0

Äïïôîçýéñðâî çàîèèàâòñý ïðâäïð(z1001_1)

File: SECT_10A

Overview

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

Valid cases: 218
 Invalid: 2

Đđñïïíäâíò 1(z1002_1)

File: SECT_10A

Overview

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

Valid cases: 196
 Invalid: 24

Đđñïïíäâíò 2(z1002_2)

File: SECT_10A

Overview

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

Valid cases: 39
 Invalid: 181

Đđñĩĩĩäåíò 3(z1002_3)

File: SECT_10A

Overview

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

Valid cases: 14
 Invalid: 206

Âèä äåÿòåëüíñòè(cod1)

File: SECT_10A

Overview

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

Valid cases: 220
 Invalid: 0

Âèä äåÿòåëüíñòè(cod2)

File: SECT_10A

Overview

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

Valid cases: 218
 Invalid: 2

@N×àñòü 10À: @JÂĩĩđĩñ 1(a1001)

File: SECT_10A

Overview

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

Valid cases: 219
 Invalid: 1

@N×àñòü 10À: @JÂĩĩđĩñ 2/ ëåò(a1002a)

File: SECT_10A

Overview

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

Valid cases: 187
 Invalid: 33

@Nxàñòü 10À: @JÂĩđĩñ 2/ ìãñyöå(a1002b)

File: SECT_10A

Overview

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

Valid cases: 89
Invalid: 131

@Nxàñòü 10À: @JÂĩđĩñ 3(a1003)

File: SECT_10A

Overview

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

Valid cases: 218
Invalid: 2
Minimum: 1
Maximum: 100
Mean: 82.9
Standard deviation: 30.2

@Nxàñòü 10À: @JÂĩđĩñ 4(a1004)

File: SECT_10A

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-30

Valid cases: 215
Invalid: 5
Minimum: 0
Maximum: 30
Mean: 1.9
Standard deviation: 2.7

@Nxàñòü 10À: @JÂĩđĩñ 5(a1005)

File: SECT_10A

Overview

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

Valid cases: 219
Invalid: 1

@Nxàñòü 10À: @JÂĩđĩñ 6/ 1(a1006a)

File: SECT_10A

Overview

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

Valid cases: 193
Invalid: 27

@N×àñòü 10À: @JÂĩđîñ 6/ 2(a1006b)

File: SECT_10A

Overview

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

Valid cases: 78
Invalid: 142

@N×àñòü 10À: @JÂĩđîñ 6/ 3(a1006c)

File: SECT_10A

Overview

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

Valid cases: 20
Invalid: 200

@N×àñòü 10À: @JÂĩđîñ 6/ 4(a1006d)

File: SECT_10A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-9

Valid cases: 9
Invalid: 211

@N×àñòü 10À: @JÂĩđîñ 7(a1007)

File: SECT_10A

Overview

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

Valid cases: 218
Invalid: 2

@N×àñòü 10À: @JÂĩđîñ 8(a1008)

File: SECT_10A

Overview

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

Valid cases: 218
Invalid: 2

@Nxàñòü 10À: @JÂĩđîñ 9(a1009)

File: SECT_10A

Overview

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

Valid cases: 218
Invalid: 2

@Nxàñòü 10À: @JÂĩđîñ 10(a1010)

File: SECT_10A

Overview

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

Valid cases: 217
Invalid: 3

@Nxàñòü 10À: @JÂĩđîñ 11(a1011)

File: SECT_10A

Overview

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

Valid cases: 34
Invalid: 186

@Nxàñòü 10À: @JÂĩđîñ 12(a1012)

File: SECT_10A

Overview

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

Valid cases: 217
Invalid: 3

@Nxàñòü 10À: @JÂĩđîñ 13(a1013)

File: SECT_10A

Overview

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

Valid cases: 14
Invalid: 206

@Nxàñòü 10À: @JÂĩđîñ 14/ 1(a1014a)

File: SECT_10A

Overview

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

Valid cases: 218
Invalid: 2

@Nxàñòü 10À: @JÂĩđîñ 14/ 2(a1014b)

File: SECT_10A

Overview

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

Valid cases: 176
Invalid: 44

@Nxàñòü 10À: @JÂĩđîñ 14/ 3(a1014c)

File: SECT_10A

Overview

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

Valid cases: 117
Invalid: 103

Key field(fprimary)

File: SECT_10B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167002112-8241403513

Valid cases: 1018
 Invalid: 0
 Minimum: 1167002112
 Maximum: 8241403513
 Mean: 4572032948.9
 Standard deviation: 2570352472.1

???(instnumb)

File: SECT_10B

Overview

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

Valid cases: 1018
 Invalid: 0

Äïïôîçÿéñòâî çàíèìàâòñÿ ïðåäïð(z1001_1)

File: SECT_10B

Overview

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

Valid cases: 1013
 Invalid: 5

Đăñïííäâíò 1(z1002_1)

File: SECT_10B

Overview

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

Valid cases: 923
 Invalid: 95

Đăñïííäâíò 2(z1002_2)

File: SECT_10B

Overview

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

Valid cases: 156
 Invalid: 862

Đđñĩĩĩäáíò 3(z1002_3)

File: SECT_10B

Overview

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

Valid cases: 45
 Invalid: 973

êä ñĩáñòääíĩñòè(cod)

File: SECT_10B

Overview

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

Valid cases: 1018
 Invalid: 0

@N×àñòü 10Á: @Oĩđääĩđèÿòèå 1: @(b10a1)

File: SECT_10B

Overview

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

Valid cases: 1011
 Invalid: 7

@N×àñòü 10Á: @Oĩđääĩđèÿòèå 1: @(b10a2)

File: SECT_10B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 50-400000

Valid cases: 144
 Invalid: 874
 Minimum: 50
 Maximum: 400000
 Mean: 18137.8
 Standard deviation: 43437.7

@N×àñòü 10Á: @Oĩđääĩđèÿòèå 1: @(b10a3)

File: SECT_10B

Overview

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

Valid cases: 182
 Invalid: 836
 Minimum: 0
 Maximum: 200000
 Mean: 3872.9
 Standard deviation: 16947.6

@N×àñòü 10Á: @Oĩđǎäĩðèÿòèǎ 2: @(b10b1)

File: SECT_10B

Overview

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

Valid cases: 26
Invalid: 992

@N×àñòü 10Á: @Oĩđǎäĩðèÿòèǎ 2: @(b10b2)

File: SECT_10B

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1500-6000

Valid cases: 6
Invalid: 1012
Minimum: 1500
Maximum: 6000
Mean: 3098.8
Standard deviation: 1970.8

@N×àñòü 10Á: @Oĩđǎäĩðèÿòèǎ 2: @(b10b3)

File: SECT_10B

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-5000

Valid cases: 6
Invalid: 1012
Minimum: 0
Maximum: 5000
Mean: 1366.7
Standard deviation: 2137

@N×àñòü 10Á: @Oĩđǎäĩðèÿòèǎ 3: @(b10c1)

File: SECT_10B

Overview

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

Valid cases: 2
Invalid: 1016

@N×àñòü 10Á: @Oĩđǎäĩðèÿòèǎ 3: @(b10c2)

File: SECT_10B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1018

@N×àñòü 10Á: @Oĩđåäĩđèÿòèå 3: @(b10c3)

File: SECT_10B

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 2-22

Valid cases: 2
Invalid: 1016

Key field(fprimary)

File: SECT_10C

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167002112-8241403513

Valid cases: 4317
 Invalid: 0
 Minimum: 1167002112
 Maximum: 8241403513
 Mean: 4548943978.8
 Standard deviation: 2566696164.2

???(instnumb)

File: SECT_10C

Overview

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

Valid cases: 4317
 Invalid: 0

Äïïôîçÿéñòâî çàîèèàâòñÿ ïðåäïð(z1001_1)

File: SECT_10C

Overview

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

Valid cases: 4296
 Invalid: 21

Đđñïïíäâíò 1(z1002_1)

File: SECT_10C

Overview

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

Valid cases: 3918
 Invalid: 399

Đđñïïíäâíò 2(z1002_2)

File: SECT_10C

Overview

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

Valid cases: 662
 Invalid: 3655

Đăñĩĩĩăăíò 3(z1002_3)

File: SECT_10C

Overview

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

Valid cases: 189
 Invalid: 4128

êä äèää ðàññĩäââ(cod)

File: SECT_10C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 4317
 Invalid: 0
 Minimum: 1
 Maximum: 21
 Mean: 11
 Standard deviation: 6.1

@N×àñòü 10Â: @Oĩđăăĩđèÿòèă 1: @(c10a1)

File: SECT_10C

Overview

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

Valid cases: 4293
 Invalid: 24

@N×àñòü 10Â: @Oĩđăăĩđèÿòèă 1: @(c10a2a)

File: SECT_10C

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-999999

Valid cases: 624
 Invalid: 3693
 Minimum: 2
 Maximum: 999999
 Mean: 4313.9
 Standard deviation: 42872.7

@N×àñòü 10Â: @Oĩđăăĩđèÿòèă 1: @(c10a2b)

File: SECT_10C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-8

Valid cases: 610
 Invalid: 3707

@N×àñòü 10Â: @Oĩđǎäĩđèÿòèǎ 1: @(c10a3)

File: SECT_10C

Overview

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

Valid cases: 600
Invalid: 3717

@N×àñòü 10Â: @Oĩđǎäĩđèÿòèǎ 2: @(c10b1)

File: SECT_10C

Overview

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

Valid cases: 99
Invalid: 4218

@N×àñòü 10Â: @Oĩđǎäĩđèÿòèǎ 2: @(c10b2a)

File: SECT_10C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-5000

Valid cases: 14
Invalid: 4303
Minimum: 2
Maximum: 5000
Mean: 1006.9
Standard deviation: 1755

@N×àñòü 10Â: @Oĩđǎäĩđèÿòèǎ 2: @(c10b2b)

File: SECT_10C

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-8

Valid cases: 14
Invalid: 4303

@N×àñòü 10Â: @Oĩđǎäĩđèÿòèǎ 2: @(c10b3)

File: SECT_10C

Overview

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

Valid cases: 10
Invalid: 4307

@N×àñòü 10Â: @Oİđăăïđèÿòèå 3: @(c10c1)
File: SECT_10C

Overview

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

Valid cases: 4
Invalid: 4313

@N×àñòü 10Â: @Oİđăăïđèÿòèå 3: @(c10c2a)
File: SECT_10C

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 4317

@N×àñòü 10Â: @Oİđăăïđèÿòèå 3: @(c10c2b)
File: SECT_10C

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 4317

@N×àñòü 10Â: @Oİđăăïđèÿòèå 3: @(c10c3)
File: SECT_10C

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 4317

Key field(fprimary)

File: SECT_10D

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167002112-8241403513

Valid cases: 1839
 Invalid: 0
 Minimum: 1167002112
 Maximum: 8241403513
 Mean: 4567761194.6
 Standard deviation: 2571399002.8

???(instnumb)

File: SECT_10D

Overview

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

Valid cases: 1839
 Invalid: 0

Äïïôîçýéñòâî çàíèìàåòñý ïðåäïð(z1001_1)

File: SECT_10D

Overview

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

Valid cases: 1821
 Invalid: 18

Đăñïïíäåíò 1(z1002_1)

File: SECT_10D

Overview

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

Valid cases: 1659
 Invalid: 180

Đăñïïíäåíò 2(z1002_2)

File: SECT_10D

Overview

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

Valid cases: 280
 Invalid: 1559

Đđñĩĩĩäåíò 3(z1002_3)

File: SECT_10D

Overview

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

Valid cases: 81
 Invalid: 1758

êîä âèää äïöîää(cod)

File: SECT_10D

Overview

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

Valid cases: 1839
 Invalid: 0

@N×àñòü 10Ã: @Oïðåäïðèÿòèå 1: @(d10a1)

File: SECT_10D

Overview

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

Valid cases: 1830
 Invalid: 9

@N×àñòü 10Ã: @Oïðåäïðèÿòèå 1: @(d10a2a)

File: SECT_10D

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10-50000

Valid cases: 185
 Invalid: 1654
 Minimum: 10
 Maximum: 50000
 Mean: 2572.2
 Standard deviation: 6046.2

@N×àñòü 10Ã: @Oïðåäïðèÿòèå 1: @(d10a2b)

File: SECT_10D

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-8

Valid cases: 185
 Invalid: 1654

@Nxàñòü 10Ã: @Oĩđǎäĩðèÿòèǎ 1: @(d10a3)

File: SECT_10D

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-55000

Valid cases: 170
Invalid: 1669
Minimum: 0
Maximum: 55000
Mean: 1855.7
Standard deviation: 5305.9

@Nxàñòü 10Ã: @Oĩđǎäĩðèÿòèǎ 2: @(d10b1)

File: SECT_10D

Overview

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

Valid cases: 47
Invalid: 1792

@Nxàñòü 10Ã: @Oĩđǎäĩðèÿòèǎ 2: @(d10b2a)

File: SECT_10D

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 300-1300

Valid cases: 5
Invalid: 1834
Minimum: 300
Maximum: 1300
Mean: 640
Standard deviation: 477.5

@Nxàñòü 10Ã: @Oĩđǎäĩðèÿòèǎ 2: @(d10b2b)

File: SECT_10D

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-5

Valid cases: 5
Invalid: 1834

@Nxàñòü 10Ã: @Oĩđǎäĩðèÿòèǎ 2: @(d10b3)

File: SECT_10D

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-4000

Valid cases: 4
Invalid: 1835
Minimum: 0
Maximum: 4000
Mean: 1325
Standard deviation: 1885.7

@N×àñòü 10Ã: @Oĩđǎäiđèÿòèǎ 3: @(d10c1)

File: SECT_10D

Overview

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

Valid cases: 2
Invalid: 1837

@N×àñòü 10Ã: @Oĩđǎäiđèÿòèǎ 3: @(d10c2a)

File: SECT_10D

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1839

@N×àñòü 10Ã: @Oĩđǎäiđèÿòèǎ 3: @(d10c2b)

File: SECT_10D

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 1839

@N×àñòü 10Ã: @Oĩđǎäiđèÿòèǎ 3: @(d10c3)

File: SECT_10D

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 1839

Key field(primary)

File: SECT_11A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 148621
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4686762166.5
 Standard deviation: 2476271251.3

???(instnumb)

File: SECT_11A

Overview

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

Valid cases: 148621
 Invalid: 0

@NÄÄÒÀ ïñëääíääî âèçèòà â äïî(z1101a1)

File: SECT_11A

Overview

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

Valid cases: 148475
 Invalid: 146
 Minimum: 1
 Maximum: 31
 Mean: 12.2
 Standard deviation: 7.5

@NÄÄÒÀ ïñëääíääî âèçèòà â äïî(z1101b1)

File: SECT_11A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-12

Valid cases: 148275
 Invalid: 346

@NÄÄÒÀ ïñëääíääî âèçèòà â äïî(z1101c1)

File: SECT_11A

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1998-1998

Valid cases: 148275
 Invalid: 346

@NÄÄÖÄ çàïëíåìèÿ ðàçääëà 11 :(z1102a1)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 148275
Format: numeric	Invalid: 346
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 17.8
	Standard deviation: 8.6

@NÄÄÖÄ çàïëíåìèÿ ðàçääëà 11 :(z1102b1)

File: SECT_11A

Overview

Type: Discrete	Valid cases: 148275
Format: numeric	Invalid: 346
Width: 2	
Decimals: 0	
Range: 10-12	

@NÄÄÖÄ çàïëíåìèÿ ðàçääëà 11 :(z1102c1)

File: SECT_11A

Overview

Type: Discrete	Valid cases: 148275
Format: numeric	Invalid: 346
Width: 4	
Decimals: 0	
Range: 1998-1998	

Ñêîëüêî äíåé îðîøêî ñî äíÿ îññë(z1103_1)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 147074
Format: numeric	Invalid: 1547
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15
	Standard deviation: 6.2

Èìÿ ðåññíäååíòà(z1104a1)

File: SECT_11A

Overview

Type: Discrete	Valid cases: 147821
Format: character	Invalid: 0
Width: 16	

ÊÄ(z1104b1)
File: SECT_11A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 148071
Invalid: 550

@N×àñöü 11À: @JÄïðîñ 1(a1101_1)
File: SECT_11A

Overview

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

Valid cases: 140589
Invalid: 8032

@N×àñöü 11À: @JÄïðîñ 2/ 1(a1102a1)
File: SECT_11A

Overview

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

Valid cases: 6192
Invalid: 142429

@N×àñöü 11À: @JÄïðîñ 2/ 2(a1102b1)
File: SECT_11A

Overview

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

Valid cases: 1945
Invalid: 146676

@N×àñöü 11À: @JÄïðîñ 2/ 3(a1102c1)
File: SECT_11A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-14

Valid cases: 550
Invalid: 148071

@Nxàñòü 11À: @JÂĩđĩñ 2/ 4(a1102d1)

File: SECT_11A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-14

Valid cases: 250
Invalid: 148371

@Nxàñòü 11À: @JÂĩđĩñ 2/ 5(a1102e1)

File: SECT_11A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-7

Valid cases: 100
Invalid: 148521

@Nxàñòü 11À: @JÂĩđĩñ 2/ 6(a1102f1)

File: SECT_11A

Overview

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

Valid cases: 50
Invalid: 148571

@Nxàñòü 11À: @JÂĩđĩñ 3/ 1(a1103a1)

File: SECT_11A

Overview

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

Valid cases: 4696
Invalid: 143925

@Nxàñòü 11À: @JÂĩđĩñ 3/ 2(a1103b1)

File: SECT_11A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-14

Valid cases: 1598
Invalid: 147023

@N×àñòü 11À: @JÂĩđîñ 3/ 3(a1103c1)

File: SECT_11A

Overview

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

Valid cases: 500
Invalid: 148121

@N×àñòü 11À: @JÂĩđîñ 3/ 4(a1103d1)

File: SECT_11A

Overview

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

Valid cases: 200
Invalid: 148421

@N×àñòü 11À: @JÂĩđîñ 3/ 5(a1103e1)

File: SECT_11A

Overview

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

Valid cases: 100
Invalid: 148521

@N×àñòü 11À: @JÂĩđîñ 3/ 6(a1103f1)

File: SECT_11A

Overview

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

Valid cases: 50
Invalid: 148571

êïä ïđïäóèòà(cod)

File: SECT_11A

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 148621
Invalid: 0
Minimum: 1
Maximum: 50
Mean: 25.5
Standard deviation: 14.4

@Nxàñòü 11À: @JÂĩđĩñ 4(a1104)

File: SECT_11A

Overview

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

Valid cases: 148196
Invalid: 425

@Nxàñòü 11À: @JÂĩđĩñ 5(a1105)

File: SECT_11A

Overview

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

Valid cases: 39281
Invalid: 109340

@Nxàñòü 11À: @JÂĩđĩñ 6(a1106)

File: SECT_11A

Overview

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

Valid cases: 39279
Invalid: 109342

@Nxàñòü 11À: @JÂĩđĩñ 7/ 1(a1107a)

File: SECT_11A

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0.05-6600

Valid cases: 39279
Invalid: 109342
Minimum: 0.1
Maximum: 6600
Mean: 18.1
Standard deviation: 79.7

@Nxàñòü 11À: @JÂĩđĩñ 7/ 2(a1107b)

File: SECT_11A

Overview

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

Valid cases: 39280
Invalid: 109341

@Nxàñòü 11À: @JÂĩđîñ 8(a1108)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 39279
Format: numeric	Invalid: 109342
Width: 8	Minimum: 0.5
Decimals: 0	Maximum: 5000
Range: 0.5-5000	Mean: 53.7
	Standard deviation: 117.5

@Nxàñòü 11À: @JÂĩđîñ 9(a1109)

File: SECT_11A

Overview

Type: Discrete	Valid cases: 39279
Format: numeric	Invalid: 109342
Width: 1	
Decimals: 0	
Range: 1-5	

@Nxàñòü 11À: @JÂĩđîñ 10/1(a1110a)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 27762
Format: numeric	Invalid: 120859
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8400
Range: 0-8400	Mean: 9.4
	Standard deviation: 77.8

@Nxàñòü 11À: @JÂĩđîñ 10/2(a1110b)

File: SECT_11A

Overview

Type: Discrete	Valid cases: 26565
Format: numeric	Invalid: 122056
Width: 1	
Decimals: 0	
Range: 0-4	

@Nxàñòü 11À: @JÂĩđîñ 11(a1111)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 20466
Format: numeric	Invalid: 128155
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	Mean: 28.3
	Standard deviation: 67.3

@N×àñòü 11À: @JÂĩđĩñ 12a(a1112a)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 43679
Format: numeric	Invalid: 104942
Width: 8	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 1
	Standard deviation: 11.5

@N×àñòü 11À: @JÂĩđĩñ 12b(a1112b)

File: SECT_11A

Overview

Type: Discrete	Valid cases: 1488
Format: numeric	Invalid: 147133
Width: 1	
Decimals: 0	
Range: 1-4	

@N×àñòü 11À: @JÂĩđĩñ 12c(a1112c)

File: SECT_11A

Overview

Type: Continuous	Valid cases: 11402
Format: numeric	Invalid: 137219
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 17
	Standard deviation: 91.5

Key field(primary)

File: SECT_11B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001006-8222201326

Valid cases: 1660
 Invalid: 0
 Minimum: 1167001006
 Maximum: 8222201326
 Mean: 4754829535.1
 Standard deviation: 2534929730.4

???(instnumb)

File: SECT_11B

Overview

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

Valid cases: 1660
 Invalid: 0

@NÄÄÒÀ ïñëääíääî âèçèòà â äïî(z1101a1)

File: SECT_11B

Overview

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

Valid cases: 1659
 Invalid: 1
 Minimum: 1
 Maximum: 31
 Mean: 12.1
 Standard deviation: 7.5

@NÄÄÒÀ ïñëääíääî âèçèòà â äïî(z1101b1)

File: SECT_11B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-12

Valid cases: 1659
 Invalid: 1

@NÄÄÒÀ ïñëääíääî âèçèòà â äïî(z1101c1)

File: SECT_11B

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1998-1998

Valid cases: 1659
 Invalid: 1

@NÄÄÖÄ çàïïëíáíèÿ ðàçääëà 11 :(z1102a1)

File: SECT_11B

Overview

Type: Continuous	Valid cases: 1659
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 18.4
	Standard deviation: 8.4

@NÄÄÖÄ çàïïëíáíèÿ ðàçääëà 11 :(z1102b1)

File: SECT_11B

Overview

Type: Discrete	Valid cases: 1659
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 10-11	

@NÄÄÖÄ çàïïëíáíèÿ ðàçääëà 11 :(z1102c1)

File: SECT_11B

Overview

Type: Discrete	Valid cases: 1659
Format: numeric	Invalid: 1
Width: 4	
Decimals: 0	
Range: 1998-1998	

Ñêîëüêî äíáé îðîøêî ñî äíÿ îñë(z1103_1)

File: SECT_11B

Overview

Type: Continuous	Valid cases: 1641
Format: numeric	Invalid: 19
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 13.9
	Standard deviation: 4.3

Èìÿ ðãñïïíäáíòà(z1104a1)

File: SECT_11B

Overview

Type: Discrete	Valid cases: 1632
Format: character	Invalid: 0
Width: 16	

ÊÄ(z1104b1)

File: SECT_11B

Overview

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

Valid cases: 1651
Invalid: 9

(b1101_1)

File: SECT_11B

Overview

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

Valid cases: 1654
Invalid: 6

êä ïäóèà(cod)

File: SECT_11B

Overview

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

Valid cases: 1660
Invalid: 0

(b1102)

File: SECT_11B

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 1527
Invalid: 133
Minimum: 0
Maximum: 30
Mean: 2.5
Standard deviation: 3.9

(b1103)

File: SECT_11B

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-1600

Valid cases: 687
Invalid: 973
Minimum: 0
Maximum: 1600
Mean: 56.3
Standard deviation: 99.8

(b1104_1)
File: SECT_11B

Overview

Type: Discrete	Valid cases: 1633
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 1-2	

(b1105_1)
File: SECT_11B

Overview

Type: Discrete	Valid cases: 599
Format: numeric	Invalid: 1061
Width: 2	
Decimals: 0	
Range: 1-12	

(b1106_1)
File: SECT_11B

Overview

Type: Continuous	Valid cases: 596
Format: numeric	Invalid: 1064
Width: 8	Minimum: 10
Decimals: 0	Maximum: 9999999
Range: 10-9999999	Mean: 151246.5
	Standard deviation: 1220528.9

(b1107_1)
File: SECT_11B

Overview

Type: Continuous	Valid cases: 604
Format: numeric	Invalid: 1056
Width: 8	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	Mean: 319.2
	Standard deviation: 643.5

Key field(fprimary)

File: SECT_12A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 41692
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4683703992.5
 Standard deviation: 2475907902.7

???(instnumb)

File: SECT_12A

Overview

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

Valid cases: 41692
 Invalid: 0

ÈÛ(z1201_1)

File: SECT_12A

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 40320
 Invalid: 0

ÊÄ(z1202_1)

File: SECT_12A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 40600
 Invalid: 1092

Êä ðàñõîäà(a12cod)

File: SECT_12A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 41658
 Invalid: 34

@N×àñòü 12À: @JÂïðîñ 1(a1201)

File: SECT_12A

Overview

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

Valid cases: 41603
 Invalid: 89

@Nxàñòü 12À: @JÂĩđĩñ 2(a1202)
 File: SECT_12A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-5000

Valid cases: 11055
 Invalid: 30637
 Minimum: 1
 Maximum: 5000
 Mean: 50.7
 Standard deviation: 118.3

@Nxàñòü 12À: @JÂĩđĩñ 3(a1203)
 File: SECT_12A

Overview

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

Valid cases: 10403
 Invalid: 31289

Key field(fprimary)

File: SECT_12B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 95296
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4683703992.5
 Standard deviation: 2475891200.2

???(instnumb)

File: SECT_12B

Overview

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

Valid cases: 95296
 Invalid: 0

ÈÛ(z1201_1)

File: SECT_12B

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 92160
 Invalid: 0

ÊÄ(z1202_1)

File: SECT_12B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 92800
 Invalid: 2496

Êä ðàññîäà(b12cod)

File: SECT_12B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 94935
 Invalid: 361
 Minimum: 1
 Maximum: 32
 Mean: 16.5
 Standard deviation: 9.2

@N×àñòü 12Á: @JÂĩđîñ 1(b1201)

File: SECT_12B

Overview

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

Valid cases: 94744
Invalid: 552

@N×àñòü 12Á: @JÂĩđîñ 2(b1202)

File: SECT_12B

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-999999999

Valid cases: 17001
Invalid: 78295
Minimum: 1
Maximum: 999999999
Mean: 59561.3
Standard deviation: 7669418.8

@N×àñòü 12Á: @JÂĩđîñ 3(b1203)

File: SECT_12B

Overview

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

Valid cases: 16493
Invalid: 78803

Key field(fprimary)

File: SECT_12C

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 2977
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4684530731.2
 Standard deviation: 2476298927.1

??? (instnumb)

File: SECT_12C

Overview

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

Valid cases: 2977
 Invalid: 0

@Nxàñòü 14Â: @JÂĩđîñ 1/ Â(c1401a1)

File: SECT_12C

Overview

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

Valid cases: 2971
 Invalid: 6

@Nxàñòü 14Â: @JÂĩđîñ 1/ Á(c1401b1)

File: SECT_12C

Overview

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

Valid cases: 2970
 Invalid: 7

@Nxàñòü 14Â: @JÂĩđîñ 1/ Â(c1401c1)

File: SECT_12C

Overview

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

Valid cases: 2969
 Invalid: 8

@N×àñòü 14Â: @JÂĩđĩñ 1/ Ä(c1401d1)

File: SECT_12C

Overview

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

Valid cases: 2969
Invalid: 8

@N×àñòü 14Â: @JÂĩđĩñ 1/ Ä(c1401e1)

File: SECT_12C

Overview

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

Valid cases: 2968
Invalid: 9

@N×àñòü 14Â: @JÂĩđĩñ 1/ Å(c1401f1)

File: SECT_12C

Overview

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

Valid cases: 2970
Invalid: 7

@N×àñòü 14Â: @JÂĩđĩñ 1/ Æ(c1401g1)

File: SECT_12C

Overview

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

Valid cases: 2958
Invalid: 19

@N×àñòü 14Â: @JÂĩđĩñ 2(c1402_1)

File: SECT_12C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-18000

Valid cases: 320
Invalid: 2657
Minimum: 0
Maximum: 18000
Mean: 501.5
Standard deviation: 1424.7

@N×àñòü 14Â: @JÂĩđĩñ 3(c1403_1)

File: SECT_12C

Overview

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

Valid cases: 149
Invalid: 2828

@N×àñòü 14Â: @JÂĩđĩñ 4(c1404_1)

File: SECT_12C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 389
Invalid: 2588
Minimum: 0
Maximum: 100000
Mean: 2035.3
Standard deviation: 6607.1

@N×àñòü 14Â: @JÂĩđĩñ 5(c1405_1)

File: SECT_12C

Overview

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

Valid cases: 166
Invalid: 2811

@N×àñòü 14Â: @JÂĩđĩñ 6(c1406_1)

File: SECT_12C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 617
Invalid: 2360
Minimum: 0
Maximum: 999999
Mean: 4626.1
Standard deviation: 57427.1

Key field(fprimary)

File: SECT_12D

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 80406
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4683703992.5
 Standard deviation: 2475893605.9

???(instnumb)

File: SECT_12D

Overview

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

Valid cases: 80406
 Invalid: 0

ÈÛ(z1201_1)

File: SECT_12D

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 77760
 Invalid: 0

ÊÄ(z1202_1)

File: SECT_12D

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 78300
 Invalid: 2106

Êä òâàðà(d12cod)

File: SECT_12D

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 80156
 Invalid: 250
 Minimum: 1
 Maximum: 27
 Mean: 14
 Standard deviation: 7.8

@Nxàñòü 12Ã: @JÂïðîñ 1(d1201)

File: SECT_12D

Overview

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

Valid cases: 79939
Invalid: 467

@Nxàñòü 12Ã: @JÂïðîñ 2(d1202)

File: SECT_12D

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1900-9999

Valid cases: 19486
Invalid: 60920
Minimum: 1900
Maximum: 9999
Mean: 2021.3
Standard deviation: 537.4

@Nxàñòü 12Ã: @JÂïðîñ 3(d1203)

File: SECT_12D

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-999999999

Valid cases: 1182
Invalid: 79224
Minimum: 0
Maximum: 999999999
Mean: 1694178.6
Standard deviation: 41116997.6

@Nxàñòü 12Ã: @JÂïðîñ 4(d1204)

File: SECT_12D

Overview

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

Valid cases: 984
Invalid: 79422

@Nxàñòü 12Ã: @JÂïðîñ 5(d1205)

File: SECT_12D

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-999999999

Valid cases: 20074
Invalid: 60332
Minimum: 0
Maximum: 999999999
Mean: 16739653.6
Standard deviation: 128291360

@N×àñòü 12Ã: @JÂïðîñ 6(d1206)

File: SECT_12D

Overview

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

Valid cases: 67697
Invalid: 12709

@N×àñòü 12Ã: @JÂïðîñ 7(d1207)

File: SECT_12D

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2-40000

Valid cases: 201
Invalid: 80205
Minimum: 2
Maximum: 40000
Mean: 1403.2
Standard deviation: 5574.9

Key field(fprimary)

File: SECT_12E

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 2978
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4683703992.5
 Standard deviation: 2476294009.2

???(instnumb)

File: SECT_12E

Overview

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

Valid cases: 2978
 Invalid: 0

ÈÛ(z1201_1)

File: SECT_12E

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 2880
 Invalid: 0

ÊÄ(z1202_1)

File: SECT_12E

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2900
 Invalid: 78

@Nxàñòü 12Ä: @JÂïðîñ 1(e1201)

File: SECT_12E

Overview

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

Valid cases: 2960
 Invalid: 18

Êä èíóúâñòââ(e12cod)

File: SECT_12E

Overview

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

Valid cases: 143
 Invalid: 2835

@Nxàñòü 12Ä: @JÂïðîñ 2(e1202)
 File: SECT_12E

Overview

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

Valid cases: 138
 Invalid: 2840

@Nxàñòü 12Ä: @JÂïðîñ 3(e1203)
 File: SECT_12E

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1959-1998

Valid cases: 138
 Invalid: 2840
 Minimum: 1959
 Maximum: 1998
 Mean: 1989.4
 Standard deviation: 8.5

@Nxàñòü 12Ä: @JÂïðîñ 4(e1204)
 File: SECT_12E

Overview

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

Valid cases: 138
 Invalid: 2840

@Nxàñòü 12Ä: @JÂïðîñ 5/ êîëè÷å(e1205a)
 File: SECT_12E

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 112
 Invalid: 2866
 Minimum: 0
 Maximum: 999999
 Mean: 88807.1
 Standard deviation: 270765.1

@Nxàñòü 12Ä: @JÂïðîñ 5/ êîä(e1205b)
 File: SECT_12E

Overview

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

Valid cases: 95
 Invalid: 2883

@Nxàñòü 12Ä: @JÂïðîñ 6(e1206)
 File: SECT_12E

Overview

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

Valid cases: 138
 Invalid: 2840

@Nxàñòü 12Ä: @JÂïðîñ 7(e1207)
 File: SECT_12E

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 12-999999

Valid cases: 137
 Invalid: 2841
 Minimum: 12
 Maximum: 999999
 Mean: 52259.9
 Standard deviation: 116462

@Nxàñòü 12Ä: @JÂïðîñ 8(e1208)
 File: SECT_12E

Overview

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

Valid cases: 136
 Invalid: 2842

@Nxàñòü 12Ä: @JÂïðîñ 9(e1209)
 File: SECT_12E

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-12000

Valid cases: 19
 Invalid: 2959
 Minimum: 0
 Maximum: 12000
 Mean: 2447.4
 Standard deviation: 3119.5

Key field(fprimary)

File: SECT_12F

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 38714
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4683703992.5
 Standard deviation: 2475910186.8

???(instnumb)

File: SECT_12F

Overview

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

Valid cases: 38714
 Invalid: 0

ÈÛ(z1201_1)

File: SECT_12F

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 37440
 Invalid: 0

ÊÛ(z1202_1)

File: SECT_12F

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 37700
 Invalid: 1014

@N×àñöü 12Å: @JÂïðîñ 1(f1201)

File: SECT_12F

Overview

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

Valid cases: 38207
 Invalid: 507

@N×àñöü 12Å: ÊÛ(f12cod)

File: SECT_12F

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 4066
 Invalid: 34648

@N×àñòü 12Å: @JÂïïðîñ 2(f1202)
 File: SECT_12F

Overview

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

Valid cases: 3997
 Invalid: 34717

@N×àñòü 12Å: @JÂïïðîñ 3(f1203)
 File: SECT_12F

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-20000

Valid cases: 657
 Invalid: 38057
 Minimum: 0
 Maximum: 20000
 Mean: 1236.4
 Standard deviation: 2166.1

@N×àñòü 12Å: @JÂïïðîñ 4(f1204)
 File: SECT_12F

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-6000

Valid cases: 624
 Invalid: 38090
 Minimum: 0
 Maximum: 6000
 Mean: 167.8
 Standard deviation: 471.7

@N×àñòü 12Å: @JÂïïðîñ 5(f1205)
 File: SECT_12F

Overview

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

Valid cases: 659
 Invalid: 38055

@N×àñòü 12Å: @JÂïïðîñ 6(f1206)
 File: SECT_12F

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 38664
Width: 6	Minimum: 2
Decimals: 0	Maximum: 3000
Range: 2-3000	Mean: 495.1
	Standard deviation: 560.4

Key field(primary)

File: SECT_13A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001603-8241403621

Valid cases: 10587
 Invalid: 0
 Minimum: 1167001603
 Maximum: 8241403621
 Mean: 4275091145.9
 Standard deviation: 2640904860.8

??? (instnumb)

File: SECT_13A

Overview

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

Valid cases: 10587
 Invalid: 0

@Nxàñòü 13À: @JÂĩđîñ 1(a1301_1)

File: SECT_13A

Overview

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

Valid cases: 10271
 Invalid: 316

@Nxàñòü 13À: ÊÎÄ(a13cod)

File: SECT_13A

Overview

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

Valid cases: 10587
 Invalid: 0

@Nxàñòü 13À: @JÂĩđîñ 2(a1302)

File: SECT_13A

Overview

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

Valid cases: 10457
 Invalid: 130

@Nxàñòü 13À: @JÂĩđîñ 3(a1303)

File: SECT_13A

Overview

Type: Continuous	Valid cases: 1240
Format: numeric	Invalid: 9347
Width: 6	Minimum: 1
Decimals: 0	Maximum: 999999
Range: 1-999999	Mean: 3703.7
	Standard deviation: 40354.1

@Nxàñòü 13À: @JÂĩđîñ 4(a1304)

File: SECT_13A

Overview

Type: Continuous	Valid cases: 1343
Format: numeric	Invalid: 9244
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 903.8
	Standard deviation: 27285.8

@Nxàñòü 13À: @JÂĩđîñ 5(a1305)

File: SECT_13A

Overview

Type: Discrete	Valid cases: 1321
Format: numeric	Invalid: 9266
Width: 1	
Decimals: 0	
Range: 1-2	

@Nxàñòü 13À: @JÂĩđîñ 6(a1306)

File: SECT_13A

Overview

Type: Continuous	Valid cases: 58
Format: numeric	Invalid: 10529
Width: 6	Minimum: 2
Decimals: 0	Maximum: 6000
Range: 2-6000	Mean: 664.6
	Standard deviation: 1273.4

@Nxàñòü 13À: @JÂĩđîñ 7(a1307)

File: SECT_13A

Overview

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 10432
Width: 6	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 173.8
	Standard deviation: 813.1

Key field(fprimary)

File: SECT_13B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 40979
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4698183680.2
 Standard deviation: 2480511152.4

???(instnumb)

File: SECT_13B

Overview

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

Valid cases: 40979
 Invalid: 0

@Nxàñòü 13Á: ÊÎÄ(b13cod)

File: SECT_13B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 40979
 Invalid: 0

@Nxàñòü 13Á: @JÂĩðîñ 1(b1301)

File: SECT_13B

Overview

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

Valid cases: 40960
 Invalid: 19

@Nxàñòü 13Á: @JÂĩðîñ 2(b1302)

File: SECT_13B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-999999

Valid cases: 820
 Invalid: 40159
 Minimum: 3
 Maximum: 999999
 Mean: 3304.2
 Standard deviation: 36233.6

Key field(fprimary)

File: SECT_14A

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 2977
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4684530731.2
 Standard deviation: 2476298927.1

???(instnumb)

File: SECT_14A

Overview

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

Valid cases: 2977
 Invalid: 0

@Nxàñòü 14À: @JÂĩđĩñ 1(a1401_1)

File: SECT_14A

Overview

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

Valid cases: 2969
 Invalid: 8

@Nxàñòü 14À: @JÂĩđĩñ 2(a1402_1)

File: SECT_14A

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-60000

Valid cases: 130
 Invalid: 2847
 Minimum: 1
 Maximum: 60000
 Mean: 2953.2
 Standard deviation: 8016

@Nxàñòü 14À: @JÂĩđĩñ 3(a1403_1)

File: SECT_14A

Overview

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

Valid cases: 2938
 Invalid: 39

@Nxàñòü 14À: @JÂĩđĩñ 4(a1404_1)

File: SECT_14A

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-10000

Valid cases: 26
Invalid: 2951
Minimum: 2
Maximum: 10000
Mean: 1044.6
Standard deviation: 2382.5

@Nxàñòü 14À: @JÂĩđĩñ 5(a1405_1)

File: SECT_14A

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-5000

Valid cases: 35
Invalid: 2942
Minimum: 0
Maximum: 5000
Mean: 272.2
Standard deviation: 925

@Nxàñòü 14À: @JÂĩđĩñ 6(a1406_1)

File: SECT_14A

Overview

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

Valid cases: 2953
Invalid: 24

@Nxàñòü 14À: @JÂĩđĩñ 7(a1407_1)

File: SECT_14A

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-12

Valid cases: 162
Invalid: 2815

@Nxàñòü 14À: @JÂĩđĩñ 8(a1408_1)

File: SECT_14A

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 2-60000

Valid cases: 161
Invalid: 2816
Minimum: 2
Maximum: 60000
Mean: 4088.8
Standard deviation: 7667.4

Key field(fprimary)

File: SECT_14B

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001802-8241403302

Valid cases: 271
 Invalid: 0
 Minimum: 1167001802
 Maximum: 8241403302
 Mean: 5276255003.4
 Standard deviation: 2679617235.9

??? (instnumb)

File: SECT_14B

Overview

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

Valid cases: 271
 Invalid: 0

@Nxàñòü 14Á: ÇÀÉÌ(b14cod)

File: SECT_14B

Overview

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

Valid cases: 271
 Invalid: 0

@Nxàñòü 14Á: @JÂĩðîñ 1(b1401)

File: SECT_14B

Overview

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

Valid cases: 255
 Invalid: 16

@Nxàñòü 14Á: @JÂĩðîñ 2(b1402)

File: SECT_14B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-70000

Valid cases: 247
 Invalid: 24
 Minimum: 1
 Maximum: 70000
 Mean: 2900.6
 Standard deviation: 7288.1

@Nxàñòü 14Á: @JÂĩđîñ 3/ ìãñyö(b1403a)

File: SECT_14B

Overview

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

Valid cases: 246
Invalid: 25

@Nxàñòü 14Á: @JÂĩđîñ 3/ ãâä(b1403b)

File: SECT_14B

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1993-1998

Valid cases: 246
Invalid: 25

@Nxàñòü 14Á: @JÂĩđîñ 4(b1404)

File: SECT_14B

Overview

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

Valid cases: 247
Invalid: 24

@Nxàñòü 14Á: @JÂĩđîñ 5(b1405)

File: SECT_14B

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-113

Valid cases: 248
Invalid: 23
Minimum: 0
Maximum: 113
Mean: 2.1
Standard deviation: 9.2

@Nxàñòü 14Á: @JÂĩđîñ 6(b1406)

File: SECT_14B

Overview

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

Valid cases: 248
Invalid: 23

@Nxàñòü 14Á: @JÂĩđîñ 7(b1407)

File: SECT_14B

Overview

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

Valid cases: 8
Invalid: 263

@Nxàñòü 14Á: @JÂĩđîñ 8(b1408)

File: SECT_14B

Overview

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

Valid cases: 247
Invalid: 24

@Nxàñòü 14Á: @JÂĩđîñ 9/ Ñîì(b1409a)

File: SECT_14B

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 6-25000

Valid cases: 99
Invalid: 172
Minimum: 6
Maximum: 25000
Mean: 1193.6
Standard deviation: 2794.8

@Nxàñòü 14Á: @JÂĩđîñ 9/ ÂĐÂìß(b1409b)

File: SECT_14B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-9

Valid cases: 96
Invalid: 175

@Nxàñòü 14Á: @JÂĩđîñ 10(b1410)

File: SECT_14B

Overview

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

Valid cases: 108
Invalid: 163

@N×àñòü 14Á: @JÂĩđĩñ 11(b1411)

File: SECT_14B

Overview

Type: Continuous	Valid cases: 125
Format: numeric	Invalid: 146
Width: 6	Minimum: 50
Decimals: 0	Maximum: 999999
Range: 50-999999	Mean: 27508.4
	Standard deviation: 153489.7

@N×àñòü 14Á: @JÂĩđĩñ 12/ ìãñyö(b1412a)

File: SECT_14B

Overview

Type: Discrete	Valid cases: 222
Format: numeric	Invalid: 49
Width: 2	
Decimals: 0	
Range: 0-12	

@N×àñòü 14Á: @JÂĩđĩñ 12/ ãîä(b1412b)

File: SECT_14B

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 190
Width: 4	
Decimals: 0	
Range: 1998-1999	

Key field(primary)

File: SECT_14C

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 2977
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4684530731.2
 Standard deviation: 2476298927.1

??? (instnumb)

File: SECT_14C

Overview

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

Valid cases: 2977
 Invalid: 0

@Nxàñòü 14Â: @JÂĩđîñ 1/ Â(c1401a1)

File: SECT_14C

Overview

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

Valid cases: 2971
 Invalid: 6

@Nxàñòü 14Â: @JÂĩđîñ 1/ Á(c1401b1)

File: SECT_14C

Overview

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

Valid cases: 2970
 Invalid: 7

@Nxàñòü 14Â: @JÂĩđîñ 1/ Â(c1401c1)

File: SECT_14C

Overview

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

Valid cases: 2969
 Invalid: 8

@N×àñòü 14Â: @JÂĩđĩñ 1/ Ã(c1401d1)

File: SECT_14C

Overview

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

Valid cases: 2969
Invalid: 8

@N×àñòü 14Â: @JÂĩđĩñ 1/ Ä(c1401e1)

File: SECT_14C

Overview

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

Valid cases: 2968
Invalid: 9

@N×àñòü 14Â: @JÂĩđĩñ 1/ Å(c1401f1)

File: SECT_14C

Overview

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

Valid cases: 2970
Invalid: 7

@N×àñòü 14Â: @JÂĩđĩñ 1/ Æ(c1401g1)

File: SECT_14C

Overview

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

Valid cases: 2958
Invalid: 19

@N×àñòü 14Â: @JÂĩđĩñ 2(c1402_1)

File: SECT_14C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-18000

Valid cases: 320
Invalid: 2657
Minimum: 0
Maximum: 18000
Mean: 501.5
Standard deviation: 1424.7

@N×àñòü 14Â: @JÂĩđĩñ 3(c1403_1)

File: SECT_14C

Overview

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

Valid cases: 149
Invalid: 2828

@N×àñòü 14Â: @JÂĩđĩñ 4(c1404_1)

File: SECT_14C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 389
Invalid: 2588
Minimum: 0
Maximum: 100000
Mean: 2035.3
Standard deviation: 6607.1

@N×àñòü 14Â: @JÂĩđĩñ 5(c1405_1)

File: SECT_14C

Overview

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

Valid cases: 166
Invalid: 2811

@N×àñòü 14Â: @JÂĩđĩñ 6(c1406_1)

File: SECT_14C

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 617
Invalid: 2360
Minimum: 0
Maximum: 999999
Mean: 4626.1
Standard deviation: 57427.1

Key field(fprimary)

File: ANTHFL98

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 15253
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4779086939.8
 Standard deviation: 2296308245.5

???(instnumb)

File: ANTHFL98

Overview

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

Valid cases: 15253
 Invalid: 0

@NĐàçääë 15: ÈÛ(a1501)

File: ANTHFL98

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 15245
 Invalid: 0

@NĐàçääë 15: ÊÛ(a15cod)

File: ANTHFL98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 15253
 Invalid: 0

@NĐàçääë 15: @JÂĩđĩñ 2/ ñàìòè(a1502a)

File: ANTHFL98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 30-215

Valid cases: 15243
 Invalid: 10
 Minimum: 30
 Maximum: 215
 Mean: 146.3
 Standard deviation: 30.7

@NĐàçääë 15: @JÂĩđîñ 2/ ìèèèè(à1502b)

File: ANTHFL98

Overview

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

Valid cases: 2396
Invalid: 12857

@NĐàçääë 15: @JÂĩđîñ 3/ êèëĩăđ(a1503a)

File: ANTHFL98

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-225

Valid cases: 15243
Invalid: 10
Minimum: 2
Maximum: 225
Mean: 50
Standard deviation: 22

@NĐàçääë 15: @JÂĩđîñ 3/ ăđàìù(à1503b)

File: ANTHFL98

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-980

Valid cases: 2472
Invalid: 12781
Minimum: 0
Maximum: 980
Mean: 314.4
Standard deviation: 242.1

@NĐàçääë 15: @JÂĩđîñ 4/ ñàìòè(à1504a)

File: ANTHFL98

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 5-98

Valid cases: 15217
Invalid: 36
Minimum: 5
Maximum: 98
Mean: 25.2
Standard deviation: 7.1

@NĐàçääë 15: @JÂĩđîñ 4/ ìèèèè(à1504b)

File: ANTHFL98

Overview

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

Valid cases: 2679
Invalid: 12574

@N^□,,^,^,,“€<œ□>% ŠŽ,, „ŽŒŽ•Ž‡Ÿ%“(popid)

File: COMM98

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 8	Minimum: 11670011
Decimals: 0	Maximum: 82414033
Range: 11670011-82414033	Mean: 42923422.5
	Standard deviation: 25335690.2

error FLAG(wrong)

File: COMM98

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

@JŠŽ,, ^□'...□,œž...□€/“□...□,€%‡...□€(i_id)

File: COMM98

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 826
Range: 101-826	Mean: 419.3
	Standard deviation: 251.4

„...□œ(dd1)

File: COMM98

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 19.4
	Standard deviation: 9

Œ...‘Ÿ-(mm1)

File: COMM98

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-12	

fž„(yy1)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 98-98

Valid cases: 228
 Invalid: 0

—“á«¥®áâî á¥«¥”î (âëá.ç¥«®(a0101)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.1-10000

Valid cases: 227
 Invalid: 1
 Minimum: 0.1
 Maximum: 10000
 Mean: 462.8
 Standard deviation: 1460.4

□«®é ðì á¥«¥®£® ãââ (âç.(a0102)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.1-14790

Valid cases: 222
 Invalid: 6
 Minimum: 0.1
 Maximum: 14790
 Mean: 238.6
 Standard deviation: 1452.3

‘ ¬ ï ¬®£®ç“á«¥ï íâ“ç¥áªï(a0103a)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Valid cases: 226
 Invalid: 2

,â®à ï ¬®ç“á«¥®áâ” íâ“ç¥áª(a0103b)

File: COMM98

Overview

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

Valid cases: 177
 Invalid: 51

'à¥âïï ¯® ç"á«¥®áâ" íâ"ç¥áª(a0103c)

File: COMM98

Overview

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

Valid cases: 149
Invalid: 79

□ §¥« 2€: ,® ¯à®á 1(a0201)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¥« 2€: ,® ¯à®á 2(a0202)

File: COMM98

Overview

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

Valid cases: 227
Invalid: 1

□ §¥« 2€: ,® ¯à®á 3(a0203)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¥« 2€: ,® ¯à®á 4(a0204)

File: COMM98

Overview

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

Valid cases: 227
Invalid: 1

□ §¤¥« 2€: ,®¯à®á 5(a0205)

File: COMM98

Overview

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

Valid cases: 227
Invalid: 1

□ §¤¥« 2€: ,®¯à®á 6(a0206)

File: COMM98

Overview

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

Valid cases: 224
Invalid: 4

□ §¤¥« 2€: ,®¯à®á 7(a0207)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¤¥« 2€: ,®¯à®á 8(a0208)

File: COMM98

Overview

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

Valid cases: 225
Invalid: 3

□ §¤¥« 2€: ,®¯à®á 9(a0209)

File: COMM98

Overview

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

Valid cases: 225
Invalid: 3

□ §¤¥« 2€: ,®¯à®á 10(a0210)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¤¥« 2€: ,®¯à®á 11(a0211)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¤¥« 2€: ,®¯à®á 12(a0212)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¤¥« 2□: ,®¯à®á 1(b0201)

File: COMM98

Overview

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

Valid cases: 225
Invalid: 3

□ §¤¥« 2□: ,®¯à®á 2(b0202)

File: COMM98

Overview

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

Valid cases: 224
Invalid: 4

□ §¤¥« 2□: ,®¯à®á 3(b0203)

File: COMM98

Overview

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

Valid cases: 224
Invalid: 4

□ §¤¥« 2□: ,®¯à®á 4/ ç áë(b0204a)

File: COMM98

Overview

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

Valid cases: 55
Invalid: 173

□ §¤¥« 2□: ,®¯à®á 4/ ¬¨ãâë(b0204b)

File: COMM98

Overview

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

Valid cases: 205
Invalid: 23
Minimum: 0
Maximum: 50
Mean: 19.7
Standard deviation: 9.8

□ §¤¥« 2□: ,®¯à®á 5(b0205)

File: COMM98

Overview

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

Valid cases: 181
Invalid: 47
Minimum: 0
Maximum: 100
Mean: 32.2
Standard deviation: 30.1

□ §¤¥« 2□: ,®¯à®á 6(b0206)

File: COMM98

Overview

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

Valid cases: 224
Invalid: 4

□ §¤¥« 2□: ,®¯à®á 7(b0207)

File: COMM98

Overview

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

Valid cases: 223
Invalid: 5

□ §¤¥« 2□: ,®¯à®á 8(b0208)

File: COMM98

Overview

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

Valid cases: 221
Invalid: 7

□ §¤¥« 2□: ,®¯à®á 9(b0209)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-90

Valid cases: 130
Invalid: 98
Minimum: 0
Maximum: 90
Mean: 18.7
Standard deviation: 19.2

□ §¤¥« 2□: ,®¯à®á 10(b0210)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-654

Valid cases: 162
Invalid: 66
Minimum: 0
Maximum: 654
Mean: 94.2
Standard deviation: 99.9

□ §¤¥« 2□: ,®¯à®á 11(b0211)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 8-800

Valid cases: 173
Invalid: 55
Minimum: 8
Maximum: 800
Mean: 378.3
Standard deviation: 198.5

□ §¤¥« 2□: ,®¯à®á 12/ ç áë(b0212a)

File: COMM98

Overview

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

Valid cases: 41
Invalid: 187

□ §¤¥« 2□: ,®¯à®á 12/ ¬¨ãâë(b0212b)

File: COMM98

Overview

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

Valid cases: 121
Invalid: 107
Minimum: 0
Maximum: 50
Mean: 24.5
Standard deviation: 12.7

□ §¤¥« 2□: ,®¯à®á 12/ ¢®¤ âà á(b0212c)

File: COMM98

Overview

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

Valid cases: 125
Invalid: 103

□ §¤¥« 2□: ,®¯à®á 13/ ç áë(b0213a)

File: COMM98

Overview

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

Valid cases: 125
Invalid: 103

□ §¤¥« 2□: ,®¯à®á 13/ ¬¨ãâë(b0213b)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 110
Invalid: 118
Minimum: 0
Maximum: 60
Mean: 27
Standard deviation: 12.9

□ §¥« 2□: ,®¯à®á 13/ ¢®¥ âà á(b0213c)

File: COMM98

Overview

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

Valid cases: 154
Invalid: 74

□ §¥« 2□: ,®¯à®á 14/ ç áë(b0214a)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 162
Invalid: 66

□ §¥« 2□: ,®¯à®á 14/ ¬¨ãâë(b0214b)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-55

Valid cases: 83
Invalid: 145
Minimum: 0
Maximum: 55
Mean: 30.4
Standard deviation: 14.2

□ §¥« 2□: ,®¯à®á 14/ ¢®¥ âà á(b0214c)

File: COMM98

Overview

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

Valid cases: 172
Invalid: 56

□ §¥« 2□: ,®¯à®á 15/ á®¬(b0215a)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 132
Invalid: 96
Minimum: 0
Maximum: 150
Mean: 15.4
Standard deviation: 28.3

□ §¤¥« 2□: ,®¯à®á 15/ ¢®¤ âà á(b0215b)

File: COMM98

Overview

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

Valid cases: 126
Invalid: 102

□ §¤¥« 2□: ,®¯à®á 16/ á®¬(b0216a)

File: COMM98

Overview

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

Valid cases: 160
Invalid: 68
Minimum: 0
Maximum: 250
Mean: 35.2
Standard deviation: 37.3

□ §¤¥« 2□: ,®¯à®á 16/ ¢®¤ âà á(b0216b)

File: COMM98

Overview

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

Valid cases: 152
Invalid: 76

□ §¤¥« 2□: ,®¯à®á 17/ á®¬(b0217a)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 4-500

Valid cases: 175
Invalid: 53
Minimum: 4
Maximum: 500
Mean: 168.3
Standard deviation: 148.2

□ §¤¥« 2□: ,®¯à®á 17/ ¢®¤ âà á(b0217b)

File: COMM98

Overview

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

Valid cases: 171
Invalid: 57

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File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

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File: COMM98

Overview

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

Valid cases: 188
Invalid: 40

'à¥â¨© ¯® ¢ ¦®áâ¨ ¢¨¸ íª®®¬¨ç(a0301c)

File: COMM98

Overview

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

Valid cases: 158
Invalid: 70

□ §¤¥« 3€: ,® ¯à®á 2(a0302)

File: COMM98

Overview

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

Valid cases: 223
Invalid: 5

□ §¤¥« 3€: ,® ¯à®á 3(a0303)

File: COMM98

Overview

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

Valid cases: 207
Invalid: 21
Minimum: 0
Maximum: 100
Mean: 23.1
Standard deviation: 23.4

□ §¤¥« 3€: ,®¯à®á 4/ ¯¥àçë© ¢¨¤(a0304a)

File: COMM98

Overview

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

Valid cases: 226
Invalid: 2

□ §¤¥« 3€: ,®¯à®á 4/ ¢â®à®© ¢¨¤(a0304b)

File: COMM98

Overview

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

Valid cases: 184
Invalid: 44

□ §¤¥« 3€: ,®¯à®á 4/ âà¥â¨© ¢¨¤(a0304c)

File: COMM98

Overview

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

Valid cases: 152
Invalid: 76

□ §¤¥« 3€: ,®¯à®á 5(a0305)

File: COMM98

Overview

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

Valid cases: 225
Invalid: 3

□ §¤¥« 3€: ,®¯à®á 6(a0306)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-16692

Valid cases: 77
Invalid: 151
Minimum: 0
Maximum: 16692
Mean: 768
Standard deviation: 1950

□ §¤¥« 3€: ,® ¯à®á 7(a0307)

File: COMM98

Overview

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

Valid cases: 225
Invalid: 3

□ §¤¥« 4€: ,® ¯à®á 1(a0401)

File: COMM98

Overview

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

Valid cases: 223
Invalid: 5

□ §¤¥« 4€: ,® ¯à®á 2(a0402)

File: COMM98

Overview

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

Valid cases: 30
Invalid: 198

□ §¤¥« 4€: ,® ¯à®á 3/ €(a0403a)

File: COMM98

Overview

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

Valid cases: 3
Invalid: 225

□ §¤¥« 4€: ,® ¯à®á 3/ □(a0403b)

File: COMM98

Overview

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

Valid cases: 3
Invalid: 225

□ §¤¥« 4€: ,®¯à®á 3/ ,(a0403c)

File: COMM98

Overview

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

Valid cases: 3
Invalid: 225

□ §¤¥« 4€: ,®¯à®á 3/ f(a0403d)

File: COMM98

Overview

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

Valid cases: 5
Invalid: 223

□ §¤¥« 4€: ,®¯à®á 4/ €(a0404a)

File: COMM98

Overview

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

Valid cases: 27
Invalid: 201

□ §¤¥« 4€: ,®¯à®á 4/ □(a0404b)

File: COMM98

Overview

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

Valid cases: 29
Invalid: 199

□ §¤¥« 4€: ,®¯à®á 4/ ,(a0404c)

File: COMM98

Overview

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

Valid cases: 26
Invalid: 202

□ §¤¥« 4€: ,®¯à®á 4/ f(a0404d)

File: COMM98

Overview

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

Valid cases: 27
Invalid: 201

□ §¤¥« 4€: ,®¯à®á 4/ „(a0404e)

File: COMM98

Overview

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

Valid cases: 26
Invalid: 202

□ §¤¥« 4€: ,®¯à®á 5(a0405)

File: COMM98

Overview

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

Valid cases: 31
Invalid: 197

□ §¤¥« 4€: ,®¯à®á 6(a0406)

File: COMM98

Overview

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

Valid cases: 31
Invalid: 197

□ §¤¥« 4€: ,®¯à®á 7(a0407)

File: COMM98

Overview

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

Valid cases: 29
Invalid: 199

□ §¤¥« 4€: ,® ¯à®á 8(a0408)

File: COMM98

Overview

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

Valid cases: 16
Invalid: 212

□ §¤¥« 4€: ,® ¯à®á 9(a0409)

File: COMM98

Overview

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

Valid cases: 30
Invalid: 198

□ §¤¥« 4€: ,® ¯à®á 10(a0410)

File: COMM98

Overview

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

Valid cases: 26
Invalid: 202

□ §¤¥« 4€: ,® ¯à®á 11(a0411)

File: COMM98

Overview

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

Valid cases: 30
Invalid: 198

□ §¤¥« 5€: ,® ¯à®á 1(a0501)

File: COMM98

Overview

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

Valid cases: 224
Invalid: 4

□ §¤¥« 5€: ,® ¯à®á 2(a0502)

File: COMM98

Overview

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

Valid cases: 223
Invalid: 5

□ §¤¥« 5€: ,® ¯à®á 3(a0503)

File: COMM98

Overview

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

Valid cases: 222
Invalid: 6

□ §¤¥« 5€: ,® ¯à®á 4/ €(a0504a)

File: COMM98

Overview

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

Valid cases: 223
Invalid: 5

□ §¤¥« 5€: ,® ¯à®á 4/ □(a0504b)

File: COMM98

Overview

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

Valid cases: 223
Invalid: 5

□ §¤¥« 5€: ,® ¯à®á 4/ ,(a0504c)

File: COMM98

Overview

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

Valid cases: 222
Invalid: 6

□ §¤¥« 5€: ,®¯à®á 4/ f(a0504d)

File: COMM98

Overview

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

Valid cases: 224
Invalid: 4

□ §¤¥« 5€: ,®¯à®á 4/ „(a0504e)

File: COMM98

Overview

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

Valid cases: 222
Invalid: 6

□ §¤¥« 5€: ,®¯à®á 4/ ...(a0504f)

File: COMM98

Overview

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

Valid cases: 220
Invalid: 8

□ §¤¥« 5€: ,®¯à®á 5/ €(a0505a)

File: COMM98

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 33
Invalid: 0

□ §¤¥« 5€: ,®¯à®á 5/ □(a0505b)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 55
Invalid: 173

□ §¤¥« 5€: ,®¯à®á 5/ ,(a0505c)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 112
 Invalid: 116

□ §¤¥« 5€: ,® ¯à® á 5/ f(a0505d)

File: COMM98

Overview

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

Valid cases: 18
 Invalid: 210

□ §¤¥« 5€: ,® ¯à® á 6(a0506)

File: COMM98

Overview

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

Valid cases: 215
 Invalid: 13

□ §¤¥« 5€: ,® ¯à® á 7(a0507)

File: COMM98

Overview

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

Valid cases: 218
 Invalid: 10

□ §¤¥« 6€: ,® ¯à® á 1(a0601)

File: COMM98

Overview

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

Valid cases: 223
 Invalid: 5

□ §¤¥« 6€: ,® ¯à® á 2(a0602)

File: COMM98

Overview

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

Valid cases: 223
 Invalid: 5

□ §¤¥« 6€: ,® ¯à® á 3(a0603)
 File: COMM98

Overview

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

Valid cases: 223
 Invalid: 5

□ §¤¥« 6€: ,® ¯à® á 4(a0604)
 File: COMM98

Overview

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

Valid cases: 219
 Invalid: 9

□ §¤¥« 6€: ,® ¯à® á 5(a0605)
 File: COMM98

Overview

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

Valid cases: 223
 Invalid: 5

□ §¤¥« 6€: ,® ¯à® á 6(a0606)
 File: COMM98

Overview

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

Valid cases: 223
 Invalid: 5

□ §¤¥« 6€: ,® ¯à® á 7(a0607)
 File: COMM98

Overview

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

Valid cases: 219
 Invalid: 9

□ §¤¥« 7€: ,®¯à®á 1(a0701)

File: COMM98

Overview

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

Valid cases: 192
 Invalid: 36

□ §¤¥« 7€: ,®¯à®á 2(a0702)

File: COMM98

Overview

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

Valid cases: 140
 Invalid: 88

□ §¤¥« 7€: ,®¯à®á 3(a0703)

File: COMM98

Overview

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

Valid cases: 140
 Invalid: 88

□ §¤¥« 7€: ,®¯à®á 4(a0704)

File: COMM98

Overview

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

Valid cases: 139
 Invalid: 89

□ §¤¥« 7€: ,®¯à®á 5(a0705)

File: COMM98

Overview

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

Valid cases: 140
 Invalid: 88

□ §¤¥« 7€: ,®¯à®á 6(a0706)

File: COMM98

Overview

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

Valid cases: 140
 Invalid: 88

□ §¤¥« 7€: ,®¯à®á 7/ §/¯ , □€''(a0707a)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-1200

Valid cases: 84
 Invalid: 144
 Minimum: 0
 Maximum: 1200
 Mean: 301.2
 Standard deviation: 230.8

□ §¤¥« 7€: ,®¯à®á 7/ §/¯ 'ŠŽ'□^(a0707b)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-1300

Valid cases: 51
 Invalid: 177
 Minimum: 0
 Maximum: 1300
 Mean: 410.6
 Standard deviation: 318.8

□ §¤¥« 7€: ,®¯à®á 7/ §/¯ „ŽŸ□Š^(a0707c)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-1200

Valid cases: 32
 Invalid: 196
 Minimum: 0
 Maximum: 1200
 Mean: 295.5
 Standard deviation: 285.4

□ §¤¥« 7€: ,®¯à®á 7/ §/¯ '□€Š'Ž(a0707d)

File: COMM98

Overview

Type: Continuous	Valid cases: 81
Format: numeric	Invalid: 147
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 373
	Standard deviation: 261.8

§Ÿ« 7€: ,®`à®á 7/ §/- Œ€~^ (a0707e)

File: COMM98

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 181
Width: 5	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 321
	Standard deviation: 223.2

§Ÿ« 7€: ,®`à®á 7/ §/- €‡Ž (a0707f)

File: COMM98

Overview

Type: Continuous	Valid cases: 76
Format: numeric	Invalid: 152
Width: 5	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 233.5
	Standard deviation: 126.3

§Ÿ« 7€: ,®`à®á 8(a0708)

File: COMM98

Overview

Type: Discrete	Valid cases: 143
Format: numeric	Invalid: 85
Width: 1	
Decimals: 0	
Range: 1-4	

ŠŽ„(cod08a1)

File: COMM98

Overview

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

,Ž□□Ž' 1(a0801_1)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a1)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 39
 Invalid: 189

,Ž□□Ž' 2/ ¬¥âàë(a0802b1)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-800

Valid cases: 102
 Invalid: 126
 Minimum: 2
 Maximum: 800
 Mean: 332.5
 Standard deviation: 218.5

,Ž□□Ž' 3/ ¢ áë(a0803a1)

File: COMM98

Overview

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

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b1)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 130
 Invalid: 98
 Minimum: 1
 Maximum: 50
 Mean: 14.1
 Standard deviation: 10.3

ŠŽ,,(cod08a2)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_2)

File: COMM98

Overview

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

Valid cases: 224
 Invalid: 4

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a2)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 23
 Invalid: 205

,Ž□□Ž' 2/ ¬¥âàë(a0802b2)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-800

Valid cases: 64
 Invalid: 164
 Minimum: 10
 Maximum: 800
 Mean: 342
 Standard deviation: 208

,Ž□□Ž' 3/ ¢ áë(a0803a2)

File: COMM98

Overview

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

Valid cases: 4
 Invalid: 224

,ŽŽ' 3/ ¬"âë(a0803b2)

File: COMM98

Overview

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 148
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 14.7
	Standard deviation: 11.2

ŠŽ,(cod08a3)

File: COMM98

Overview

Type: Discrete	Valid cases: 226
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 3-8	

,ŽŽ' 1(a0801_3)

File: COMM98

Overview

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

,ŽŽ' 2/ â"«®¬¥âë(a0802a3)

File: COMM98

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 194
Width: 3	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 3.1
	Standard deviation: 7

,ŽŽ' 2/ ¬¥âë(a0802b3)

File: COMM98

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 184
Width: 4	Minimum: 10
Decimals: 0	Maximum: 800
Range: 10-800	Mean: 389.2
	Standard deviation: 216.5

,ŽŽ' 3/ ç áë(a0803a3)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,ŽŽ' 3/ ¬"ãâë(a0803b3)

File: COMM98

Overview

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

Valid cases: 74
 Invalid: 154
 Minimum: 2
 Maximum: 50
 Mean: 17.9
 Standard deviation: 11.2

ŠŽ,,(cod08a4)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,ŽŽ' 1(a0801_4)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,ŽŽ' 2/ ¢"«®¬¥âàë(a0802a4)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-42

Valid cases: 28
 Invalid: 200
 Minimum: 1
 Maximum: 42
 Mean: 3.5
 Standard deviation: 7.7

,Ž□□Ž' 2/ ¬¥ââë(a0802b4)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-800

Valid cases: 28
 Invalid: 200
 Minimum: 50
 Maximum: 800
 Mean: 378.2
 Standard deviation: 182.6

,Ž□□Ž' 3/ ç áë(a0803a4)

File: COMM98

Overview

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

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 3/ ¬"ãâë(a0803b4)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 50
 Invalid: 178
 Minimum: 0
 Maximum: 55
 Mean: 20.6
 Standard deviation: 11.4

ŠŽ,,(cod08a5)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_5)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ǻ"«®¬¥ââë(a0802a5)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-40

Valid cases: 42
 Invalid: 186
 Minimum: 1
 Maximum: 40
 Mean: 2.6
 Standard deviation: 6

,Ž□□Ž' 2/ ¬¥ââë(a0802b5)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-900

Valid cases: 46
 Invalid: 182
 Minimum: 50
 Maximum: 900
 Mean: 430.9
 Standard deviation: 194.7

,Ž□□Ž' 3/ ç áë(a0803a5)

File: COMM98

Overview

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

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b5)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-45

Valid cases: 74
 Invalid: 154
 Minimum: 0
 Maximum: 45
 Mean: 19
 Standard deviation: 10.4

ŠŽ,,(cod08a6)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-6

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_6)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âë(a0802a6)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-40

Valid cases: 33
 Invalid: 195
 Minimum: 1
 Maximum: 40
 Mean: 3.4
 Standard deviation: 6.7

,Ž□□Ž' 2/ ¬¥âë(a0802b6)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-800

Valid cases: 25
 Invalid: 203
 Minimum: 50
 Maximum: 800
 Mean: 425.2
 Standard deviation: 202

,Ž□□Ž' 3/ ¢ áë(a0803a6)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b6)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 49
 Invalid: 179
 Minimum: 1
 Maximum: 45
 Mean: 23.8
 Standard deviation: 12

ŠŽ,,(cod08a7)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_7)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a7)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-40

Valid cases: 36
 Invalid: 192
 Minimum: 0
 Maximum: 40
 Mean: 2.8
 Standard deviation: 6.5

,Ž□□Ž' 2/ ¬¥âàë(a0802b7)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-750

Valid cases: 47
 Invalid: 181
 Minimum: 100
 Maximum: 750
 Mean: 395.9
 Standard deviation: 190.6

,Ž□□Ž' 3/ ¢ áë(a0803a7)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"âë(a0803b7)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-45

Valid cases: 74
 Invalid: 154
 Minimum: 3
 Maximum: 45
 Mean: 17.3
 Standard deviation: 10.7

ŠŽ,,(cod08a8)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_8)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ â"«®¬¥âë(a0802a8)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-18

Valid cases: 32
 Invalid: 196

,Ž□□Ž' 2/ ¬¥âë(a0802b8)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-900

Valid cases: 65
 Invalid: 163
 Minimum: 0
 Maximum: 900
 Mean: 327.3
 Standard deviation: 207.4

,ŽŽ' 3/ ç áë(a0803a8)

File: COMM98

Overview

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

Valid cases: 1
 Invalid: 227

,ŽŽ' 3/ ¬"ãâë(a0803b8)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 86
 Invalid: 142
 Minimum: 1
 Maximum: 50
 Mean: 15.9
 Standard deviation: 11.6

ŠŽ,,(cod08a9)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,ŽŽ' 1(a0801_9)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,ŽŽ' 2/ ¢"«®¬¥âàë(a0802a9)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-40

Valid cases: 33
 Invalid: 195
 Minimum: 1
 Maximum: 40
 Mean: 3.1
 Standard deviation: 6.7

,Ž□□Ž' 2/ ¬¥âàë(a0802b9)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-950

Valid cases: 30
 Invalid: 198
 Minimum: 50
 Maximum: 950
 Mean: 441.7
 Standard deviation: 185.7

,Ž□□Ž' 3/ ç áë(a0803a9)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬¨ãâë(a0803b9)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 53
 Invalid: 175
 Minimum: 2
 Maximum: 45
 Mean: 21.4
 Standard deviation: 11.7

ŠŽ„(cod08a10)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_10)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ǻ"«®¬¥ââë(a0802a10)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-10

Valid cases: 36
 Invalid: 192

,Ž□□Ž' 2/ ¬¥ââë(a0802b10)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-920

Valid cases: 38
 Invalid: 190
 Minimum: 50
 Maximum: 920
 Mean: 426.8
 Standard deviation: 223.8

,Ž□□Ž' 3/ ç áë(a0803a10)

File: COMM98

Overview

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

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 3/ ¬"ãâë(a0803b10)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 69
 Invalid: 159
 Minimum: 1
 Maximum: 45
 Mean: 20.1
 Standard deviation: 11.1

ŠŽ„(cod08a11)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž Ž' 1(a0801_11)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž Ž' 2/ ¢ «® ¬¥ââë(a0802a11)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 32
 Invalid: 196

,Ž Ž' 2/ ¬¥ââë(a0802b11)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-900

Valid cases: 95
 Invalid: 133
 Minimum: 0
 Maximum: 900
 Mean: 292.9
 Standard deviation: 199.3

,Ž Ž' 3/ ¢ áë(a0803a11)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž Ž' 3/ ¬ ¢ââë(a0803b11)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-45

Valid cases: 117
 Invalid: 111
 Minimum: 0
 Maximum: 45
 Mean: 12.4
 Standard deviation: 8.5

ŠŽ,,(cod08a12)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_12)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a12)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 42
 Invalid: 186

,Ž□□Ž' 2/ ¬¥âàë(a0802b12)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-800

Valid cases: 57
 Invalid: 171
 Minimum: 100
 Maximum: 800
 Mean: 419.8
 Standard deviation: 178.1

,Ž□□Ž' 3/ ¢ áë(a0803a12)

File: COMM98

Overview

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

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b12)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 89
 Invalid: 139
 Minimum: 2
 Maximum: 45
 Mean: 16.6
 Standard deviation: 9.6

ŠŽ,,(cod08a13)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_13)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a13)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 38
 Invalid: 190

,Ž□□Ž' 2/ ¬¥âàë(a0802b13)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-800

Valid cases: 52
 Invalid: 176
 Minimum: 100
 Maximum: 800
 Mean: 421.2
 Standard deviation: 195.8

,Ž□□Ž' 3/ ç áë(a0803a13)

File: COMM98

Overview

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

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 3/ ¬"ãâë(a0803b13)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 80
 Invalid: 148
 Minimum: 2
 Maximum: 45
 Mean: 17.4
 Standard deviation: 10.2

ŠŽ,,(cod08a14)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-14

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_14)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a14)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 32
 Invalid: 196

,Ž□□Ž' 2/ ¬¥ââë(a0802b14)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 15-900

Valid cases: 88
 Invalid: 140
 Minimum: 15
 Maximum: 900
 Mean: 380.1
 Standard deviation: 211.8

,Ž□□Ž' 3/ ç áë(a0803a14)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b14)

File: COMM98

Overview

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

Valid cases: 111
 Invalid: 117
 Minimum: 2
 Maximum: 50
 Mean: 12.6
 Standard deviation: 8.3

ŠŽ,,(cod08a15)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_15)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ²«®¬¥âë(a0802a15)

File: COMM98

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 223
Width: 3	Minimum: 1
Decimals: 0	Maximum: 303
Range: 1-303	Mean: 121.2
	Standard deviation: 164.6

,Ž□□Ž' 2/ ¬¥âë(a0802b15)

File: COMM98

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 226
Width: 4	Minimum: 130
Decimals: 0	Maximum: 500
Range: 130-500	Mean: 315
	Standard deviation: 261.6

,Ž□□Ž' 3/ ç áë(a0803a15)

File: COMM98

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 227
Width: 2	
Decimals: 0	
Range: 6-6	

,Ž□□Ž' 3/ ¬¨ãâë(a0803b15)

File: COMM98

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 220
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 12.4
	Standard deviation: 8.9

ŠŽ,,(cod08a16)

File: COMM98

Overview

Type: Discrete	Valid cases: 226
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 16-16	

,Ž Ž' 1(a0801_16)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž Ž' 2/ ¢ «® ¬¥âë(a0802a16)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 47
 Invalid: 181

,Ž Ž' 2/ ¬¥âë(a0802b16)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 15-900

Valid cases: 146
 Invalid: 82
 Minimum: 15
 Maximum: 900
 Mean: 377.4
 Standard deviation: 200.9

,Ž Ž' 3/ ¢ áë(a0803a16)

File: COMM98

Overview

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

Valid cases: 4
 Invalid: 224

,Ž Ž' 3/ ¬ ¢âë(a0803b16)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 176
 Invalid: 52
 Minimum: 2
 Maximum: 45
 Mean: 13.1
 Standard deviation: 7.4

ŠŽ,(cod08a17)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-17

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_17)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a17)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 300-303

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 2/ ¬¥âàë(a0802b17)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 500-500

Valid cases: 1
 Invalid: 227

,Ž□□Ž' 3/ ¢ áë(a0803a17)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 227

,Ž□□Ž' 3/ ¬"ãâë(a0803b17)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-30

Valid cases: 3
 Invalid: 225
 Minimum: 6
 Maximum: 30
 Mean: 17
 Standard deviation: 12.1

ŠŽ,,(cod08a18)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 18-18

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_18)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a18)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-4

Valid cases: 12
 Invalid: 216

,Ž□□Ž' 2/ ¬¥âàë(a0802b18)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 300-800

Valid cases: 13
 Invalid: 215
 Minimum: 300
 Maximum: 800
 Mean: 523.1
 Standard deviation: 116.6

,ŽŽ' 3/ ç áë(a0803a18)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 228

,ŽŽ' 3/ ¬"ãâë(a0803b18)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 18
 Invalid: 210
 Minimum: 0
 Maximum: 35
 Mean: 20.6
 Standard deviation: 9.7

ŠŽ,(cod08a19)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 19-19

Valid cases: 226
 Invalid: 2

,ŽŽ' 1(a0801_19)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,ŽŽ' 2/ ¢"«®¬¥âë(a0802a19)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-303

Valid cases: 4
 Invalid: 224
 Minimum: 4
 Maximum: 303
 Mean: 161.8
 Standard deviation: 162

,ŽŽ' 2/ ¬¥âë(a0802b19)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 228

,ŽŽ' 3/ ç áë(a0803a19)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 227

,ŽŽ' 3/ ¬"ãë(a0803b19)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-45

Valid cases: 4
 Invalid: 224
 Minimum: 6
 Maximum: 45
 Mean: 30.3
 Standard deviation: 17.3

ŠŽ,,(cod08a20)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,ŽŽ' 1(a0801_20)

File: COMM98

Overview

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

Valid cases: 224
 Invalid: 4

,Ž□□Ž' 2/ ǻ"«®¬¥ââë(a0802a20)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-30

Valid cases: 25
 Invalid: 203
 Minimum: 0
 Maximum: 30
 Mean: 4
 Standard deviation: 5.8

,Ž□□Ž' 2/ ¬¥ââë(a0802b20)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-700

Valid cases: 20
 Invalid: 208
 Minimum: 10
 Maximum: 700
 Mean: 348
 Standard deviation: 201.4

,Ž□□Ž' 3/ ç áë(a0803a20)

File: COMM98

Overview

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

Valid cases: 5
 Invalid: 223

,Ž□□Ž' 3/ ¬"ãâë(a0803b20)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 37
 Invalid: 191
 Minimum: 2
 Maximum: 45
 Mean: 22.8
 Standard deviation: 13.9

ŠŽ,,(cod08a21)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_21)

File: COMM98

Overview

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

Valid cases: 225
 Invalid: 3

,Ž□□Ž' 2/ ¢"«®¬¥ââë(a0802a21)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-30

Valid cases: 11
 Invalid: 217
 Minimum: 0
 Maximum: 30
 Mean: 4.7
 Standard deviation: 8.6

,Ž□□Ž' 2/ ¬¥ââë(a0802b21)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-600

Valid cases: 14
 Invalid: 214
 Minimum: 0
 Maximum: 600
 Mean: 417.9
 Standard deviation: 197.7

,Ž□□Ž' 3/ ¢ áë(a0803a21)

File: COMM98

Overview

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

Valid cases: 1
 Invalid: 227

,Ž□□Ž' 3/ ¬"ãâë(a0803b21)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-50

Valid cases: 19
 Invalid: 209
 Minimum: 5
 Maximum: 50
 Mean: 18.3
 Standard deviation: 13.7

ŠŽ,,(cod08a22)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-22

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_22)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a22)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-30

Valid cases: 28
 Invalid: 200
 Minimum: 0
 Maximum: 30
 Mean: 2.9
 Standard deviation: 5.4

,Ž□□Ž' 2/ ¬¥âàë(a0802b22)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-800

Valid cases: 27
 Invalid: 201
 Minimum: 50
 Maximum: 800
 Mean: 410.4
 Standard deviation: 194.6

,Ž□□Ž' 3/ ¢ áë(a0803a22)

File: COMM98

Overview

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

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b22)

File: COMM98

Overview

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

Valid cases: 45
 Invalid: 183
 Minimum: 2
 Maximum: 40
 Mean: 18.4
 Standard deviation: 10.4

ŠŽ,,(cod08a23)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_23)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a23)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-10

Valid cases: 25
 Invalid: 203

,Ž□□Ž' 2/ ¬¥âàë(a0802b23)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-800

Valid cases: 33
 Invalid: 195
 Minimum: 10
 Maximum: 800
 Mean: 310
 Standard deviation: 214.7

,Ž□□Ž' 3/ ç áë(a0803a23)

File: COMM98

Overview

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

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 3/ ¬"ãâë(a0803b23)

File: COMM98

Overview

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

Valid cases: 53
 Invalid: 175
 Minimum: 1
 Maximum: 40
 Mean: 17.4
 Standard deviation: 11.3

ŠŽ,,(cod08a24)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 24-24

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_24)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a24)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-40

Valid cases: 26
 Invalid: 202
 Minimum: 0
 Maximum: 40
 Mean: 3.5
 Standard deviation: 7.6

,Ž□□Ž' 2/ ¬¥ââë(a0802b24)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-800

Valid cases: 36
 Invalid: 192
 Minimum: 50
 Maximum: 800
 Mean: 403.9
 Standard deviation: 210.1

,Ž□□Ž' 3/ ç áë(a0803a24)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b24)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-46

Valid cases: 48
 Invalid: 180
 Minimum: 2
 Maximum: 46
 Mean: 20.1
 Standard deviation: 11.8

ŠŽ,,(cod08a25)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 25-25

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_25)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ǻ"«®¬¥âàë(a0802a25)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-40

Valid cases: 20
 Invalid: 208
 Minimum: 0
 Maximum: 40
 Mean: 4.4
 Standard deviation: 8.5

,Ž□□Ž' 2/ ¬¥âàë(a0802b25)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-850

Valid cases: 29
 Invalid: 199
 Minimum: 50
 Maximum: 850
 Mean: 414.1
 Standard deviation: 238.7

,Ž□□Ž' 3/ ç áë(a0803a25)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b25)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 43
 Invalid: 185
 Minimum: 2
 Maximum: 45
 Mean: 20.6
 Standard deviation: 12.5

ŠŽ,,(cod08a26)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 26-26

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_26)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥ââë(a0802a26)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-40

Valid cases: 19
 Invalid: 209
 Minimum: 0
 Maximum: 40
 Mean: 4.4
 Standard deviation: 8.7

,Ž□□Ž' 2/ ¬¥ââë(a0802b26)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 30-850

Valid cases: 31
 Invalid: 197
 Minimum: 30
 Maximum: 850
 Mean: 363.5
 Standard deviation: 234.3

,Ž□□Ž' 3/ ¢ áë(a0803a26)

File: COMM98

Overview

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

Valid cases: 1
 Invalid: 227

,Ž□□Ž' 3/ ¬"ãâë(a0803b26)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-45

Valid cases: 46
 Invalid: 182
 Minimum: 3
 Maximum: 45
 Mean: 19.6
 Standard deviation: 12.5

ŠŽ,,(cod08a27)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 27-27

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_27)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a27)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 23
 Invalid: 205

,Ž□□Ž' 2/ ¬¥âàë(a0802b27)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-800

Valid cases: 32
 Invalid: 196
 Minimum: 10
 Maximum: 800
 Mean: 380
 Standard deviation: 221.5

,Ž□□Ž' 3/ ¢ áë(a0803a27)

File: COMM98

Overview

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

Valid cases: 1
 Invalid: 227

,ŽŽ' 3/ ¬"âë(a0803b27)

File: COMM98

Overview

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

Valid cases: 51
 Invalid: 177
 Minimum: 0
 Maximum: 40
 Mean: 13.3
 Standard deviation: 9

ŠŽ,,(cod08a28)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 28-28

Valid cases: 226
 Invalid: 2

,ŽŽ' 1(a0801_28)

File: COMM98

Overview

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

Valid cases: 225
 Invalid: 3

,ŽŽ' 2/ ¢"«®¬¥âë(a0802a28)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 33
 Invalid: 195
 Minimum: 0
 Maximum: 200
 Mean: 17.5
 Standard deviation: 51.4

,ŽŽ' 2/ ¬¥âë(a0802b28)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-800

Valid cases: 137
 Invalid: 91
 Minimum: 10
 Maximum: 800
 Mean: 300.5
 Standard deviation: 199.5

,Ž□□Ž' 3/ ç áë(a0803a28)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b28)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 162
 Invalid: 66
 Minimum: 1
 Maximum: 45
 Mean: 10.5
 Standard deviation: 7.6

ŠŽ,,(cod08a29)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 29-29

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_29)

File: COMM98

Overview

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

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a29)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 47
 Invalid: 181

,Ž□□Ž' 2/ ¬¥ââë(a0802b29)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-800

Valid cases: 93
 Invalid: 135
 Minimum: 0
 Maximum: 800
 Mean: 316.9
 Standard deviation: 197.3

,Ž□□Ž' 3/ ç áë(a0803a29)

File: COMM98

Overview

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

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b29)

File: COMM98

Overview

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

Valid cases: 119
 Invalid: 109
 Minimum: 1
 Maximum: 30
 Mean: 13.1
 Standard deviation: 8.3

ŠŽ,,(cod08a30)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 30-30

Valid cases: 225
 Invalid: 3

,Ž□□Ž' 1(a0801_30)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 225
 Invalid: 3

,Ž□□Ž' 2/ ǻ"«®¬¥âàë(a0802a30)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-40

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 40
 Mean: 4.5
 Standard deviation: 9.3

,Ž□□Ž' 2/ ¬¥âàë(a0802b30)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-500

Valid cases: 20
 Invalid: 208
 Minimum: 50
 Maximum: 500
 Mean: 348
 Standard deviation: 153

,Ž□□Ž' 3/ ç áë(a0803a30)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 3/ ¬"ãâë(a0803b30)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 31
 Invalid: 197
 Minimum: 2
 Maximum: 45
 Mean: 20.9
 Standard deviation: 14.7

ŠŽ,,(cod08a31)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-32

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_31)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥ââë(a0802a31)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-300

Valid cases: 17
 Invalid: 211
 Minimum: 1
 Maximum: 300
 Mean: 21.5
 Standard deviation: 72.1

,Ž□□Ž' 2/ ¬¥ââë(a0802b31)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-800

Valid cases: 22
 Invalid: 206
 Minimum: 4
 Maximum: 800
 Mean: 295.8
 Standard deviation: 195.8

,Ž□□Ž' 3/ ¢ áë(a0803a31)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-6

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b31)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 34
 Invalid: 194
 Minimum: 2
 Maximum: 45
 Mean: 19.8
 Standard deviation: 13.3

ŠŽ,,(cod08a32)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 32-32

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_32)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a32)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 32
 Invalid: 196
 Minimum: 0
 Maximum: 200
 Mean: 14.6
 Standard deviation: 48.7

,Ž□□Ž' 2/ ¬¥âàë(a0802b32)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-700

Valid cases: 66
 Invalid: 162
 Minimum: 10
 Maximum: 700
 Mean: 355.2
 Standard deviation: 190.6

,Ž□□Ž' 3/ ¢ áë(a0803a32)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-0

Valid cases: 3
 Invalid: 225

,ŽŽ' 3/ ¬"âë(a0803b32)

File: COMM98

Overview

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 142
Width: 2	Minimum: 2
Decimals: 0	Maximum: 40
Range: 2-40	Mean: 16
	Standard deviation: 11.5

ŠŽ,(cod08a33)

File: COMM98

Overview

Type: Discrete	Valid cases: 226
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 33-33	

,ŽŽ' 1(a0801_33)

File: COMM98

Overview

Type: Discrete	Valid cases: 225
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

,ŽŽ' 2/ ¢"«®¬¥âë(a0802a33)

File: COMM98

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 212
Width: 3	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 3.6
	Standard deviation: 7.2

,ŽŽ' 2/ ¬¥âë(a0802b33)

File: COMM98

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 209
Width: 4	Minimum: 100
Decimals: 0	Maximum: 800
Range: 100-800	Mean: 430
	Standard deviation: 185

,ŽŽ' 3/ ç áë(a0803a33)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1

Valid cases: 2
 Invalid: 226

,ŽŽ' 3/ ¬"ãâë(a0803b33)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-30

Valid cases: 31
 Invalid: 197
 Minimum: 2
 Maximum: 30
 Mean: 15.5
 Standard deviation: 6.8

ŠŽ,,(cod08a34)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 34-34

Valid cases: 226
 Invalid: 2

,ŽŽ' 1(a0801_34)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,ŽŽ' 2/ ð"«®¬¥âàë(a0802a34)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-30

Valid cases: 6
 Invalid: 222
 Minimum: 1
 Maximum: 30
 Mean: 6.5
 Standard deviation: 11.6

,Ž□□Ž' 2/ ¬¥ââë(a0802b34)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 300-800

Valid cases: 10
 Invalid: 218
 Minimum: 300
 Maximum: 800
 Mean: 515
 Standard deviation: 202.8

,Ž□□Ž' 3/ ç áë(a0803a34)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 227

,Ž□□Ž' 3/ ¬"ãâë(a0803b34)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-30

Valid cases: 13
 Invalid: 215

ŠŽ,,(cod08a35)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 35-35

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_35)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ǻ"«®¬¥ââë(a0802a35)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-40

Valid cases: 24
 Invalid: 204
 Minimum: 0
 Maximum: 40
 Mean: 5.3
 Standard deviation: 9.4

,Ž□□Ž' 2/ ¬¥ââë(a0802b35)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-800

Valid cases: 20
 Invalid: 208
 Minimum: 1
 Maximum: 800
 Mean: 350.1
 Standard deviation: 223.9

,Ž□□Ž' 3/ ç áë(a0803a35)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b35)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-46

Valid cases: 36
 Invalid: 192
 Minimum: 2
 Maximum: 46
 Mean: 22.8
 Standard deviation: 13.5

ŠŽ,,(cod08a36)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 36-36

Valid cases: 225
 Invalid: 3

,Ž□□Ž' 1(a0801_36)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 225
 Invalid: 3

,Ž□□Ž' 2/ ¢"«®¬¥ââë(a0802a36)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-40

Valid cases: 3
 Invalid: 225
 Minimum: 1
 Maximum: 40
 Mean: 14.7
 Standard deviation: 22

,Ž□□Ž' 2/ ¬¥ââë(a0802b36)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-300

Valid cases: 5
 Invalid: 223
 Minimum: 50
 Maximum: 300
 Mean: 157
 Standard deviation: 96.8

,Ž□□Ž' 3/ ¢ áë(a0803a36)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 228

,Ž□□Ž' 3/ ¬"ãâë(a0803b36)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 8
 Invalid: 220
 Minimum: 2
 Maximum: 45
 Mean: 13.6
 Standard deviation: 15.8

ŠŽ,,(cod08a37)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 36-37

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_37)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a37)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 21
 Invalid: 207

,Ž□□Ž' 2/ ¬¥âàë(a0802b37)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-800

Valid cases: 69
 Invalid: 159
 Minimum: 5
 Maximum: 800
 Mean: 314.7
 Standard deviation: 197.9

,Ž□□Ž' 3/ ¢ áë(a0803a37)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-0

Valid cases: 1
 Invalid: 227

,Ž□□Ž' 3/ ¬"âë(a0803b37)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 78
 Invalid: 150
 Minimum: 0
 Maximum: 35
 Mean: 11.5
 Standard deviation: 7.7

ŠŽ,,(cod08a38)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 37-38

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_38)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ â"«®¬¥âë(a0802a38)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-10

Valid cases: 28
 Invalid: 200

,Ž□□Ž' 2/ ¬¥âë(a0802b38)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-800

Valid cases: 59
 Invalid: 169
 Minimum: 10
 Maximum: 800
 Mean: 344.6
 Standard deviation: 219.6

,Ž□□Ž' 3/ ç áë(a0803a38)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 226

,Ž□□Ž' 3/ ¬"ãâë(a0803b38)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-40

Valid cases: 77
 Invalid: 151
 Minimum: 2
 Maximum: 40
 Mean: 13.3
 Standard deviation: 9.1

ŠŽ,,(cod08a39)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 38-39

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_39)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ð"«®¬¥âàë(a0802a39)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 50
 Invalid: 178
 Minimum: 0
 Maximum: 200
 Mean: 6
 Standard deviation: 28.1

,Ž□□Ž' 2/ ¬¥ââë(a0802b39)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-800

Valid cases: 58
 Invalid: 170
 Minimum: 10
 Maximum: 800
 Mean: 350.2
 Standard deviation: 190

,Ž□□Ž' 3/ ç áë(a0803a39)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-0

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b39)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-40

Valid cases: 89
 Invalid: 139
 Minimum: 2
 Maximum: 40
 Mean: 17.3
 Standard deviation: 11.3

ŠŽ,,(cod08a40)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 39-40

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_40)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ǻ"«®¬¥ââë(a0802a40)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-30

Valid cases: 19
 Invalid: 209
 Minimum: 0
 Maximum: 30
 Mean: 5.3
 Standard deviation: 6.6

,Ž□□Ž' 2/ ¬¥ââë(a0802b40)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-900

Valid cases: 6
 Invalid: 222
 Minimum: 0
 Maximum: 900
 Mean: 441.7
 Standard deviation: 313.7

,Ž□□Ž' 3/ ç áë(a0803a40)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1

Valid cases: 7
 Invalid: 221

,Ž□□Ž' 3/ ¬"ãâë(a0803b40)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 40
 Mean: 23.3
 Standard deviation: 12.9

ŠŽ,,(cod08a41)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 40-41

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_41)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âë(a0802a41)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-48

Valid cases: 15
 Invalid: 213
 Minimum: 1
 Maximum: 48
 Mean: 10.1
 Standard deviation: 16.5

,Ž□□Ž' 2/ ¬¥âë(a0802b41)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-800

Valid cases: 10
 Invalid: 218
 Minimum: 200
 Maximum: 800
 Mean: 475
 Standard deviation: 168.7

,Ž□□Ž' 3/ ¢ áë(a0803a41)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6

Valid cases: 4
 Invalid: 224

,Ž□□Ž' 3/ ¬"ãâë(a0803b41)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-55

Valid cases: 19
 Invalid: 209
 Minimum: 5
 Maximum: 55
 Mean: 26.4
 Standard deviation: 13.6

ŠŽ,,(cod08a42)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 41-42

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 1(a0801_42)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 226
 Invalid: 2

,Ž□□Ž' 2/ ¢"«®¬¥âàë(a0802a42)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-40

Valid cases: 26
 Invalid: 202
 Minimum: 1
 Maximum: 40
 Mean: 4.2
 Standard deviation: 7.5

,Ž□□Ž' 2/ ¬¥âàë(a0802b42)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 20-800

Valid cases: 33
 Invalid: 195
 Minimum: 20
 Maximum: 800
 Mean: 405.2
 Standard deviation: 187.6

,Ž□□Ž' 3/ ¢ áë(a0803a42)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1

Valid cases: 3
 Invalid: 225

,Ž□□Ž' 3/ ¬"ãâë(a0803b42)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 47
 Invalid: 181
 Minimum: 2
 Maximum: 45
 Mean: 21.3
 Standard deviation: 11.9

ŠŽ,,(cod09a1)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-1

Valid cases: 157
 Invalid: 71

Œ€f€†^□(shop1)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2.5-7.5

Valid cases: 108
 Invalid: 120
 Minimum: 2.5
 Maximum: 7.5
 Mean: 6
 Standard deviation: 1

<€□...Š(kiosk1)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2.5-10

Valid cases: 81
 Invalid: 147
 Minimum: 2.5
 Maximum: 10
 Mean: 6.3
 Standard deviation: 1.2

□>□ŽŠ(market1)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2.5-500

Valid cases: 129
 Invalid: 99
 Minimum: 2.5
 Maximum: 500
 Mean: 10.3
 Standard deviation: 43.5

ŠŽ,,(cod09a2)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-2

Valid cases: 178
 Invalid: 50

€f€†^(shop2)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-13

Valid cases: 71
 Invalid: 157
 Minimum: 0
 Maximum: 13
 Mean: 9.1
 Standard deviation: 2.5

<€...Š(kiosk2)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 69
 Invalid: 159
 Minimum: 0
 Maximum: 15
 Mean: 9.3
 Standard deviation: 2.7

□>□ŽŠ(market2)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1.5-13

Valid cases: 166
 Invalid: 62
 Minimum: 1.5
 Maximum: 13
 Mean: 8.9
 Standard deviation: 3

ŠŽ,,(cod09a3)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-3

Valid cases: 201
 Invalid: 27

€f€†^(shop3)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-400

Valid cases: 100
Invalid: 128
Minimum: 0
Maximum: 400
Mean: 13.8
Standard deviation: 47.3

€...Š(kiosk3)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-185

Valid cases: 82
Invalid: 146
Minimum: 0
Maximum: 185
Mean: 7.9
Standard deviation: 20.2

□>□ŽŠ(market3)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-370

Valid cases: 177
Invalid: 51
Minimum: 2
Maximum: 370
Mean: 14.2
Standard deviation: 43.1

ŠŽ„(cod09a4)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-4

Valid cases: 217
Invalid: 11

€f€†^(shop4)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 9-22

Valid cases: 123
Invalid: 105
Minimum: 9
Maximum: 22
Mean: 12.5
Standard deviation: 1.8

<€...Š(kiosk4)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-18

Valid cases: 92
 Invalid: 136
 Minimum: 0
 Maximum: 18
 Mean: 12.6
 Standard deviation: 2.3

◻>◻ŽŠ(market4)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-22

Valid cases: 185
 Invalid: 43
 Minimum: 8
 Maximum: 22
 Mean: 12.3
 Standard deviation: 2

ŠŽ„(cod09a5)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-5

Valid cases: 148
 Invalid: 80

⌘€f€†^◻(shop5)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-25

Valid cases: 87
 Invalid: 141
 Minimum: 5
 Maximum: 25
 Mean: 15.2
 Standard deviation: 4.8

<€...Š(kiosk5)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 60
 Invalid: 168
 Minimum: 0
 Maximum: 25
 Mean: 14.7
 Standard deviation: 5.5

☐>☐ŽŠ(market5)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-25

Valid cases: 129
Invalid: 99
Minimum: 4
Maximum: 25
Mean: 14.9
Standard deviation: 5.1

ŠŽ,,(cod09a6)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-16

Valid cases: 211
Invalid: 17

⌘€f€†^☐(shop6)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 7-18

Valid cases: 122
Invalid: 106
Minimum: 7
Maximum: 18
Mean: 11.3
Standard deviation: 2.2

⋈€☐...Š(kiosk6)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 92
Invalid: 136
Minimum: 0
Maximum: 20
Mean: 11.6
Standard deviation: 3.5

☐>☐ŽŠ(market6)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-25

Valid cases: 182
Invalid: 46
Minimum: 1
Maximum: 25
Mean: 10.9
Standard deviation: 3

ŠŽ,,(cod09a7)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-7

Valid cases: 197
 Invalid: 31

€f€†^(shop7)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3.5

Valid cases: 37
 Invalid: 191
 Minimum: 0
 Maximum: 3.5
 Mean: 2.1
 Standard deviation: 0.8

<€...Š(kiosk7)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-18

Valid cases: 30
 Invalid: 198
 Minimum: 0
 Maximum: 18
 Mean: 2.8
 Standard deviation: 3

□>□ŽŠ(market7)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 186
 Invalid: 42
 Minimum: 1
 Maximum: 18
 Mean: 2.2
 Standard deviation: 1.3

ŠŽ,,(cod09a8)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-8

Valid cases: 194
 Invalid: 34

€f€†^(shop8)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 31
Invalid: 197
Minimum: 0
Maximum: 4
Mean: 2
Standard deviation: 1

€...Š(kiosk8)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 26
Invalid: 202
Minimum: 0
Maximum: 3
Mean: 1.7
Standard deviation: 0.7

□>□ŽŠ(market8)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0.5-5

Valid cases: 183
Invalid: 45
Minimum: 0.5
Maximum: 5
Mean: 2.1
Standard deviation: 0.8

ŠŽ„(cod09a9)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 165
Invalid: 63

€f€†^(shop9)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 27
Invalid: 201
Minimum: 0
Maximum: 3
Mean: 1.7
Standard deviation: 0.8

<€...Š(kiosk9)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 3
 Mean: 2.2
 Standard deviation: 0.9

□>□ŽŠ(market9)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 149
 Invalid: 79
 Minimum: 1
 Maximum: 5
 Mean: 2.3
 Standard deviation: 0.8

ŠŽ„(cod09a10)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-11

Valid cases: 155
 Invalid: 73

⌘€f€†^(shop10)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 14
 Invalid: 214
 Minimum: 0
 Maximum: 4
 Mean: 2.9
 Standard deviation: 1.3

<€...Š(kiosk10)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 12
 Invalid: 216
 Minimum: 0
 Maximum: 4
 Mean: 2.5
 Standard deviation: 1.3

☐>☐ŽŠ(market10)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 149
Invalid: 79
Minimum: 1
Maximum: 7
Mean: 2.9
Standard deviation: 1.1

ŠŽ,,(cod09a11)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-12

Valid cases: 124
Invalid: 104

⌘€f€†^☐(shop11)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-22

Valid cases: 67
Invalid: 161
Minimum: 0
Maximum: 22
Mean: 14.2
Standard deviation: 4.9

⋈€☐...Š(kiosk11)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 47
Invalid: 181
Minimum: 0
Maximum: 20
Mean: 13.5
Standard deviation: 5.5

☐>☐ŽŠ(market11)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-22

Valid cases: 117
Invalid: 111
Minimum: 0
Maximum: 22
Mean: 11
Standard deviation: 4.1

ŠŽ,,(cod09a12)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 12-12

Valid cases: 126
 Invalid: 102

€€€†^(shop12)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 24
 Invalid: 204
 Minimum: 0
 Maximum: 20
 Mean: 6.1
 Standard deviation: 5.6

<€...Š(kiosk12)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-18

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 18
 Mean: 8.3
 Standard deviation: 7.9

□>□ŽŠ(market12)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.5-55

Valid cases: 117
 Invalid: 111
 Minimum: 0.5
 Maximum: 55
 Mean: 9.7
 Standard deviation: 13.8

ŠŽ,,(cod09a13)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 13-30

Valid cases: 142
 Invalid: 86

ČĚfĚ†^(shop13)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-90

Valid cases: 75
Invalid: 153
Minimum: 2
Maximum: 90
Mean: 24.1
Standard deviation: 16

ČĚ...Š(kiosk13)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-90

Valid cases: 50
Invalid: 178
Minimum: 0
Maximum: 90
Mean: 23.4
Standard deviation: 17.8

Č>ČŽŠ(market13)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-75

Valid cases: 119
Invalid: 109
Minimum: 1
Maximum: 75
Mean: 22.7
Standard deviation: 10.8

ŠŽ„(cod09a14)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 14-14

Valid cases: 201
Invalid: 27

ČĚfĚ†^(shop14)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 41
Invalid: 187
Minimum: 0
Maximum: 7
Mean: 2.9
Standard deviation: 1.1

<€...Š(kiosk14)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 33
 Invalid: 195
 Minimum: 0
 Maximum: 20
 Mean: 3.3
 Standard deviation: 3.2

□>□ŽŠ(market14)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 186
 Invalid: 42
 Minimum: 1
 Maximum: 5
 Mean: 2.8
 Standard deviation: 0.8

ŠŽ„(cod09a15)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-15

Valid cases: 178
 Invalid: 50

⌘€†^(shop15)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-22

Valid cases: 32
 Invalid: 196
 Minimum: 0
 Maximum: 22
 Mean: 10.5
 Standard deviation: 4.5

<€...Š(kiosk15)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 24
 Invalid: 204
 Minimum: 0
 Maximum: 15
 Mean: 8.8
 Standard deviation: 3.6

☐>☐ŽŠ(market15)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 3-25

Valid cases: 169
Invalid: 59
Minimum: 3
Maximum: 25
Mean: 11.9
Standard deviation: 5.3

ŠŽ,,(cod09a16)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 16-17

Valid cases: 119
Invalid: 109

⌘€f€†^☐(shop16)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-18

Valid cases: 25
Invalid: 203
Minimum: 0
Maximum: 18
Mean: 6.4
Standard deviation: 4.8

⋈€☐...Š(kiosk16)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-15

Valid cases: 18
Invalid: 210
Minimum: 0
Maximum: 15
Mean: 7.8
Standard deviation: 5.5

☐>☐ŽŠ(market16)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1.5-30

Valid cases: 112
Invalid: 116
Minimum: 1.5
Maximum: 30
Mean: 8.1
Standard deviation: 6.8

ŠŽ,,(cod09a17)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 17-17

Valid cases: 128
 Invalid: 100

€€€†^(shop17)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 12
 Invalid: 216

<€...Š(kiosk17)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3.5

Valid cases: 11
 Invalid: 217
 Minimum: 0
 Maximum: 3.5
 Mean: 2
 Standard deviation: 1

□>□ŽŠ(market17)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-12

Valid cases: 124
 Invalid: 104
 Minimum: 1
 Maximum: 12
 Mean: 3.7
 Standard deviation: 1.6

ŠŽ,,(cod09a18)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 18-18

Valid cases: 57
 Invalid: 171

CEf€†^(shop18)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-35

Valid cases: 12
Invalid: 216
Minimum: 0
Maximum: 35
Mean: 26.7
Standard deviation: 9.5

€...Š(kiosk18)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-35

Valid cases: 5
Invalid: 223
Minimum: 0
Maximum: 35
Mean: 24
Standard deviation: 14.3

□>□ŽŠ(market18)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-80

Valid cases: 50
Invalid: 178
Minimum: 0
Maximum: 80
Mean: 37.2
Standard deviation: 14

ŠŽ„(cod09a19)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 19-19

Valid cases: 87
Invalid: 141

CEf€†^(shop19)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 9
Invalid: 219

<€...Š(kiosk19)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 8
 Invalid: 220

□>ŽŠ(market19)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 71
 Invalid: 157
 Minimum: 1
 Maximum: 10
 Mean: 3.1
 Standard deviation: 1.7

ŠŽ,,(cod09a20)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-20

Valid cases: 163
 Invalid: 65

⌘€f€†^(shop20)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-12

Valid cases: 19
 Invalid: 209
 Minimum: 0
 Maximum: 12
 Mean: 3.8
 Standard deviation: 4.4

<€...Š(kiosk20)

File: COMM98

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 21
 Invalid: 0

☐>☐ŽŠ(market20)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-5

Valid cases: 159
Invalid: 69
Minimum: 1
Maximum: 5
Mean: 2.4
Standard deviation: 0.8

ŠŽ,,(cod09a21)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 21-21

Valid cases: 111
Invalid: 117

⌘€f€†^☐(shop21)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 23
Invalid: 205

⌘€☐...Š(kiosk21)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 25
Invalid: 203

☐>☐ŽŠ(market21)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0.5-4

Valid cases: 104
Invalid: 124
Minimum: 0.5
Maximum: 4
Mean: 2.4
Standard deviation: 1

ŠŽ,,(cod09a22)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-22

Valid cases: 118
 Invalid: 110

€€€†^(shop22)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 20
 Mean: 6.3
 Standard deviation: 5.7

<€...Š(kiosk22)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 10
 Mean: 5.8
 Standard deviation: 4

□>□ŽŠ(market22)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.5-150

Valid cases: 114
 Invalid: 114
 Minimum: 0.5
 Maximum: 150
 Mean: 15
 Standard deviation: 16.6

ŠŽ,,(cod09a23)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 23-23

Valid cases: 190
 Invalid: 38

CEf€†^(shop23)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-18

Valid cases: 44
Invalid: 184
Minimum: 0
Maximum: 18
Mean: 7.9
Standard deviation: 3.7

€...Š(kiosk23)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-10

Valid cases: 41
Invalid: 187
Minimum: 0
Maximum: 10
Mean: 6.6
Standard deviation: 2.8

□>□ŽŠ(market23)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2.5-18

Valid cases: 183
Invalid: 45
Minimum: 2.5
Maximum: 18
Mean: 7.5
Standard deviation: 3.4

ŠŽ„(cod09a24)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 24-27

Valid cases: 125
Invalid: 103

CEf€†^(shop24)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-21

Valid cases: 22
Invalid: 206
Minimum: 0
Maximum: 21
Mean: 6.6
Standard deviation: 5.6

<€...Š(kiosk24)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-21

Valid cases: 28
 Invalid: 200
 Minimum: 0
 Maximum: 21
 Mean: 6.5
 Standard deviation: 5.7

□>□ŽŠ(market24)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-30

Valid cases: 120
 Invalid: 108
 Minimum: 0
 Maximum: 30
 Mean: 5.8
 Standard deviation: 5

ŠŽ„(cod09a25)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 25-26

Valid cases: 96
 Invalid: 132

⌘€f€†^□(shop25)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 25
 Mean: 13.6
 Standard deviation: 5.5

<€...Š(kiosk25)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 17
 Invalid: 211
 Minimum: 0
 Maximum: 25
 Mean: 14.5
 Standard deviation: 5.4

☐>☐ŽŠ(market25)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-30

Valid cases: 89
Invalid: 139
Minimum: 1
Maximum: 30
Mean: 19.2
Standard deviation: 6.4

ŠŽ,,(cod09a26)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 26-26

Valid cases: 99
Invalid: 129

⌘€f€†^☐(shop26)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-15

Valid cases: 10
Invalid: 218

⌘€☐...Š(kiosk26)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-15

Valid cases: 8
Invalid: 220

☐>☐ŽŠ(market26)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-60

Valid cases: 87
Invalid: 141
Minimum: 4
Maximum: 60
Mean: 20
Standard deviation: 15.3

ŠŽ,,(cod09a27)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 27-27

Valid cases: 67
 Invalid: 161

€f€†^(shop27)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8

Valid cases: 10
 Invalid: 218
 Minimum: 0
 Maximum: 8
 Mean: 3.8
 Standard deviation: 2.5

<€...Š(kiosk27)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 8
 Invalid: 220

□>□ŽŠ(market27)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 51
 Invalid: 177
 Minimum: 0
 Maximum: 40
 Mean: 8.3
 Standard deviation: 7.2

ŠŽ,,(cod09a28)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 28-28

Valid cases: 55
 Invalid: 173

⌈f⌋(shop28)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 8
Invalid: 220

◁€□...Š(kiosk28)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 7
Invalid: 221

→ ŽŠ(market28)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 40
Invalid: 188
Minimum: 0
Maximum: 20
Mean: 10.6
Standard deviation: 7

ŠŽ,,(cod09a29)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 29-29

Valid cases: 55
Invalid: 173

⊕ f ⊕ ^ □ (shop29)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 220

<€...Š(kiosk29)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 9
 Invalid: 219
 Minimum: 0
 Maximum: 4
 Mean: 2.1
 Standard deviation: 1

□>□ŽŠ(market29)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9

Valid cases: 42
 Invalid: 186
 Minimum: 0
 Maximum: 9
 Mean: 5
 Standard deviation: 2.5

ŠŽ„(cod09a30)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 30-30

Valid cases: 103
 Invalid: 125

⌘€f€†^□(shop30)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 11
 Invalid: 217

<€...Š(kiosk30)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8

Valid cases: 10
 Invalid: 218

☐>☐ŽŠ(market30)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-28

Valid cases: 93
Invalid: 135
Minimum: 2
Maximum: 28
Mean: 6.4
Standard deviation: 3.9

ŠŽ,,(cod09a31)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 31-31

Valid cases: 54
Invalid: 174

⌘€f€†^☐(shop31)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 9
Invalid: 219

⌘€☐...Š(kiosk31)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 7
Invalid: 221

☐>☐ŽŠ(market31)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 39
Invalid: 189
Minimum: 0
Maximum: 20
Mean: 5.5
Standard deviation: 2.9

ŠŽ,,(cod09a32)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 32-32

Valid cases: 57
 Invalid: 171

€f€†^(shop32)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-35

Valid cases: 11
 Invalid: 217
 Minimum: 0
 Maximum: 35
 Mean: 22.6
 Standard deviation: 12.6

<€...Š(kiosk32)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 6
 Invalid: 222

□>□ŽŠ(market32)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 38
 Invalid: 190
 Minimum: 0
 Maximum: 60
 Mean: 26.4
 Standard deviation: 13.9

ŠŽ,,(cod09a33)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 33-34

Valid cases: 144
 Invalid: 84

CEf€†^(shop33)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 51
Invalid: 177
Minimum: 0
Maximum: 45
Mean: 27.5
Standard deviation: 11.7

€...Š(kiosk33)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50

Valid cases: 45
Invalid: 183
Minimum: 0
Maximum: 50
Mean: 27.2
Standard deviation: 11.8

□>□ŽŠ(market33)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 6.5-60

Valid cases: 133
Invalid: 95
Minimum: 6.5
Maximum: 60
Mean: 26.3
Standard deviation: 9.1

ŠŽ„(cod09a34)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 34-35

Valid cases: 121
Invalid: 107

CEf€†^(shop34)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 9
Invalid: 219

<€...Š(kiosk34)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3.5

Valid cases: 9
 Invalid: 219
 Minimum: 0
 Maximum: 3.5
 Mean: 2.1
 Standard deviation: 1

□>□ŽŠ(market34)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1.5-20

Valid cases: 116
 Invalid: 112
 Minimum: 1.5
 Maximum: 20
 Mean: 5.4
 Standard deviation: 3.3

ŠŽ„(cod09a35)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 35-36

Valid cases: 112
 Invalid: 116

⌘€f€†^□(shop35)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 12
 Invalid: 216
 Minimum: 0
 Maximum: 5
 Mean: 2.1
 Standard deviation: 1.5

<€...Š(kiosk35)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 11
 Invalid: 217
 Minimum: 0
 Maximum: 3
 Mean: 1.7
 Standard deviation: 0.7

☐>☐ŽŠ(market35)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-12

Valid cases: 100
Invalid: 128
Minimum: 1
Maximum: 12
Mean: 3.1
Standard deviation: 2.2

ŠŽ,,(cod09a36)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 36-36

Valid cases: 65
Invalid: 163

⌘€f€†^☐(shop36)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-15

Valid cases: 10
Invalid: 218
Minimum: 0
Maximum: 15
Mean: 7.8
Standard deviation: 3.8

◀€☐...Š(kiosk36)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-8

Valid cases: 8
Invalid: 220

☐>☐ŽŠ(market36)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 50
Invalid: 178
Minimum: 0
Maximum: 20
Mean: 11.9
Standard deviation: 4.3

ŠŽ,,(cod09a37)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 37-37

Valid cases: 61
 Invalid: 167

€f€†^(shop37)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 7
 Invalid: 221
 Minimum: 0
 Maximum: 10
 Mean: 6.1
 Standard deviation: 3.1

<€...Š(kiosk37)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 6
 Invalid: 222

□>□ŽŠ(market37)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 46
 Invalid: 182
 Minimum: 0
 Maximum: 100
 Mean: 10.4
 Standard deviation: 13.8

ŠŽ,,(cod09a38)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 38-38

Valid cases: 50
 Invalid: 178

⌘⌘f⌘⌘^⌘(shop38)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-10

Valid cases: 3
Invalid: 225

◀€□...Š(kiosk38)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 227

□>□ŽŠ(market38)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-40

Valid cases: 35
Invalid: 193
Minimum: 0
Maximum: 40
Mean: 14
Standard deviation: 6.6

ŠŽ,,(cod09a39)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 39-39

Valid cases: 54
Invalid: 174

⌈f⌋(shop39)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-150

Valid cases: 13
Invalid: 215
Minimum: 0
Maximum: 150
Mean: 83.3
Standard deviation: 37.2

<€...Š(kiosk39)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 12
 Invalid: 216
 Minimum: 0
 Maximum: 100
 Mean: 87.2
 Standard deviation: 27.6

□>□ŽŠ(market39)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 42
 Invalid: 186
 Minimum: 0
 Maximum: 100
 Mean: 77.1
 Standard deviation: 25.9

ŠŽ„(cod09a40)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 40-40

Valid cases: 58
 Invalid: 170

⌘€f€†^□(shop40)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-150

Valid cases: 19
 Invalid: 209
 Minimum: 0
 Maximum: 150
 Mean: 93.7
 Standard deviation: 36.4

<€...Š(kiosk40)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-120

Valid cases: 12
 Invalid: 216
 Minimum: 0
 Maximum: 120
 Mean: 89.2
 Standard deviation: 29.1

☐>☐ŽŠ(market40)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-150

Valid cases: 47
Invalid: 181
Minimum: 0
Maximum: 150
Mean: 94.2
Standard deviation: 29

ŠŽ,,(cod09a41)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 41-41

Valid cases: 82
Invalid: 146

⌘€f€†^☐(shop41)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-68

Valid cases: 49
Invalid: 179
Minimum: 0
Maximum: 68
Mean: 17.8
Standard deviation: 17.8

⋈€☐...Š(kiosk41)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-28

Valid cases: 34
Invalid: 194
Minimum: 0
Maximum: 28
Mean: 11.7
Standard deviation: 4.4

☐>☐ŽŠ(market41)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-100

Valid cases: 74
Invalid: 154
Minimum: 0
Maximum: 100
Mean: 30.1
Standard deviation: 31.8

ŠŽ,,(cod09a42)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 42-42

Valid cases: 157
 Invalid: 71

€€€†^(shop42)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 57
 Invalid: 171
 Minimum: 0
 Maximum: 60
 Mean: 39.2
 Standard deviation: 9.1

<€...Š(kiosk42)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 46
 Invalid: 182
 Minimum: 0
 Maximum: 60
 Mean: 40.1
 Standard deviation: 8.7

□>□ŽŠ(market42)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 15-75

Valid cases: 152
 Invalid: 76
 Minimum: 15
 Maximum: 75
 Mean: 44.6
 Standard deviation: 12.2

ŠŽ,,(cod09a43)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 43-43

Valid cases: 145
 Invalid: 83

CEf€†^(shop43)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-30

Valid cases: 65
Invalid: 163
Minimum: 0
Maximum: 30
Mean: 14.3
Standard deviation: 7.2

€...Š(kiosk43)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-42

Valid cases: 47
Invalid: 181
Minimum: 0
Maximum: 42
Mean: 15.8
Standard deviation: 8.8

□>□ŽŠ(market43)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 6-40

Valid cases: 141
Invalid: 87
Minimum: 6
Maximum: 40
Mean: 17.3
Standard deviation: 7.4

ŠŽ„(cod09a44)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 44-44

Valid cases: 184
Invalid: 44

CEf€†^(shop44)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 62
Invalid: 166
Minimum: 0
Maximum: 45
Mean: 36.5
Standard deviation: 6.7

<€...Š(kiosk44)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-48

Valid cases: 52
 Invalid: 176
 Minimum: 0
 Maximum: 48
 Mean: 37.7
 Standard deviation: 7.3

□>□ŽŠ(market44)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-48

Valid cases: 172
 Invalid: 56
 Minimum: 3
 Maximum: 48
 Mean: 35.1
 Standard deviation: 5.4

ŠŽ„(cod09a45)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 45-45

Valid cases: 140
 Invalid: 88

⌘€f€†^□(shop45)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-35

Valid cases: 42
 Invalid: 186
 Minimum: 0
 Maximum: 35
 Mean: 20.4
 Standard deviation: 8.6

<€...Š(kiosk45)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-35

Valid cases: 34
 Invalid: 194
 Minimum: 0
 Maximum: 35
 Mean: 20.7
 Standard deviation: 8.4

☐>☐ŽŠ(market45)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-35

Valid cases: 133
Invalid: 95
Minimum: 0
Maximum: 35
Mean: 24.1
Standard deviation: 7.1

ŠŽ,,(cod09a46)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 46-46

Valid cases: 188
Invalid: 40

⌘€f€†^☐(shop46)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-73

Valid cases: 52
Invalid: 176
Minimum: 0
Maximum: 73
Mean: 42.6
Standard deviation: 8

⋈€☐...Š(kiosk46)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 52
Invalid: 176
Minimum: 0
Maximum: 45
Mean: 41.5
Standard deviation: 6.9

☐>☐ŽŠ(market46)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 30-55

Valid cases: 176
Invalid: 52
Minimum: 30
Maximum: 55
Mean: 42.1
Standard deviation: 6.2

ŠŽ,,(cod09a47)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 47-50

Valid cases: 137
 Invalid: 91

€€€†^(shop47)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 26
 Invalid: 202
 Minimum: 0
 Maximum: 40
 Mean: 26.8
 Standard deviation: 10.7

<€...Š(kiosk47)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 23
 Invalid: 205
 Minimum: 0
 Maximum: 40
 Mean: 27.3
 Standard deviation: 10.8

□>□ŽŠ(market47)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-45

Valid cases: 129
 Invalid: 99
 Minimum: 8
 Maximum: 45
 Mean: 26.1
 Standard deviation: 8.6

ŠŽ,,(cod09a48)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 48-48

Valid cases: 157
 Invalid: 71

€f€†^(shop48)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 16
Invalid: 212
Minimum: 0
Maximum: 45
Mean: 31
Standard deviation: 9.4

€...Š(kiosk48)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-35

Valid cases: 14
Invalid: 214
Minimum: 0
Maximum: 35
Mean: 29.1
Standard deviation: 8.9

□>□ŽŠ(market48)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 20-45

Valid cases: 153
Invalid: 75
Minimum: 20
Maximum: 45
Mean: 32.8
Standard deviation: 5.4

ŠŽ„(cod09a49)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 49-49

Valid cases: 122
Invalid: 106

€f€†^(shop49)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-55

Valid cases: 14
Invalid: 214
Minimum: 0
Maximum: 55
Mean: 37.9
Standard deviation: 13.1

<€...Š(kiosk49)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 9
 Invalid: 219
 Minimum: 0
 Maximum: 50
 Mean: 33.9
 Standard deviation: 14.5

□>□ŽŠ(market49)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-100

Valid cases: 116
 Invalid: 112
 Minimum: 10
 Maximum: 100
 Mean: 41.4
 Standard deviation: 20.2

ŠŽ„(cod09a50)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 50-54

Valid cases: 120
 Invalid: 108

⌘€f€†^□(shop50)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-45

Valid cases: 41
 Invalid: 187
 Minimum: 0
 Maximum: 45
 Mean: 37.2
 Standard deviation: 8.6

<€...Š(kiosk50)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-45

Valid cases: 32
 Invalid: 196
 Minimum: 0
 Maximum: 45
 Mean: 37.6
 Standard deviation: 7.5

☐>☐ŽŠ(market50)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-60

Valid cases: 116
Invalid: 112
Minimum: 4
Maximum: 60
Mean: 39.5
Standard deviation: 6.4

ŠŽ,,(cod09a51)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 51-51

Valid cases: 100
Invalid: 128

⌘€f€†^☐(shop51)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 12
Invalid: 216
Minimum: 0
Maximum: 45
Mean: 29.7
Standard deviation: 14.4

⋈€☐...Š(kiosk51)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-45

Valid cases: 11
Invalid: 217
Minimum: 0
Maximum: 45
Mean: 28.7
Standard deviation: 14.7

☐>☐ŽŠ(market51)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 98
Invalid: 130
Minimum: 0
Maximum: 45
Mean: 27.4
Standard deviation: 7.2

ŠŽ,,(cod09a52)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 52-70

Valid cases: 124
 Invalid: 104

€€€†^(shop52)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 45-90

Valid cases: 83
 Invalid: 145
 Minimum: 45
 Maximum: 90
 Mean: 64.6
 Standard deviation: 7.6

<€...Š(kiosk52)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-90

Valid cases: 55
 Invalid: 173
 Minimum: 0
 Maximum: 90
 Mean: 64.5
 Standard deviation: 11.6

□>□ŽŠ(market52)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-90

Valid cases: 84
 Invalid: 144
 Minimum: 0
 Maximum: 90
 Mean: 62.7
 Standard deviation: 12.4

ŠŽ,,(cod09a53)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 52-53

Valid cases: 120
 Invalid: 108

CEf€†^(shop53)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-85

Valid cases: 76
Invalid: 152
Minimum: 0
Maximum: 85
Mean: 75
Standard deviation: 9.8

€...Š(kiosk53)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-85

Valid cases: 54
Invalid: 174
Minimum: 0
Maximum: 85
Mean: 73.8
Standard deviation: 11.6

□>□ŽŠ(market53)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-100

Valid cases: 111
Invalid: 117
Minimum: 0
Maximum: 100
Mean: 71.8
Standard deviation: 13.4

ŠŽ„(cod09a54)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 54-54

Valid cases: 143
Invalid: 85

CEf€†^(shop54)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-60

Valid cases: 60
Invalid: 168
Minimum: 0
Maximum: 60
Mean: 41.8
Standard deviation: 9.4

<€...Š(kiosk54)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 54
 Invalid: 174
 Minimum: 0
 Maximum: 60
 Mean: 41.6
 Standard deviation: 9.7

□>□ŽŠ(market54)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 15-150

Valid cases: 140
 Invalid: 88
 Minimum: 15
 Maximum: 150
 Mean: 45.9
 Standard deviation: 16.9

ŠŽ„(cod09a55)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 55-56

Valid cases: 131
 Invalid: 97

Œ€f€†^□(shop55)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 57
 Invalid: 171
 Minimum: 0
 Maximum: 60
 Mean: 27.6
 Standard deviation: 8.3

<€...Š(kiosk55)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 38
 Invalid: 190
 Minimum: 0
 Maximum: 40
 Mean: 24.7
 Standard deviation: 7.3

☐>☐ŽŠ(market55)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 10-50

Valid cases: 130
Invalid: 98
Minimum: 10
Maximum: 50
Mean: 21.1
Standard deviation: 5.5

ŠŽ,,(cod09a56)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 56-57

Valid cases: 114
Invalid: 114

⌘€f€†^☐(shop56)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 17-160

Valid cases: 75
Invalid: 153
Minimum: 17
Maximum: 160
Mean: 77.8
Standard deviation: 25.9

◀€☐...Š(kiosk56)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-140

Valid cases: 43
Invalid: 185
Minimum: 0
Maximum: 140
Mean: 74.3
Standard deviation: 22.4

☐>☐ŽŠ(market56)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-140

Valid cases: 95
Invalid: 133
Minimum: 0
Maximum: 140
Mean: 78.1
Standard deviation: 29.1

ŠŽ,,(cod09a57)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 57-58

Valid cases: 99
 Invalid: 129

€€€†^(shop57)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-130

Valid cases: 59
 Invalid: 169
 Minimum: 0
 Maximum: 130
 Mean: 53
 Standard deviation: 19.8

<€...Š(kiosk57)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-110

Valid cases: 43
 Invalid: 185
 Minimum: 0
 Maximum: 110
 Mean: 51
 Standard deviation: 18.9

□>□ŽŠ(market57)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-200

Valid cases: 94
 Invalid: 134
 Minimum: 0
 Maximum: 200
 Mean: 68.8
 Standard deviation: 41.2

ŠŽ,,(cod09a58)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 58-59

Valid cases: 183
 Invalid: 45

CEf€†^(shop58)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 78
Invalid: 150
Minimum: 0
Maximum: 4
Mean: 2.1
Standard deviation: 0.5

€...Š(kiosk58)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 51
Invalid: 177
Minimum: 0
Maximum: 4
Mean: 2.1
Standard deviation: 0.6

□>□ŽŠ(market58)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1.1-28

Valid cases: 170
Invalid: 58
Minimum: 1.1
Maximum: 28
Mean: 2.4
Standard deviation: 2.8

ŠŽ„(cod09a59)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 59-60

Valid cases: 176
Invalid: 52

CEf€†^(shop59)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-92

Valid cases: 63
Invalid: 165
Minimum: 0
Maximum: 92
Mean: 7.3
Standard deviation: 11

<€...Š(kiosk59)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-92

Valid cases: 54
 Invalid: 174
 Minimum: 0
 Maximum: 92
 Mean: 7.4
 Standard deviation: 11.9

□>□ŽŠ(market59)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-92

Valid cases: 175
 Invalid: 53
 Minimum: 2
 Maximum: 92
 Mean: 4.6
 Standard deviation: 6.7

ŠŽ„(cod09a60)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 60-60

Valid cases: 82
 Invalid: 146

⌘€f€†^□(shop60)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-120

Valid cases: 39
 Invalid: 189
 Minimum: 0
 Maximum: 120
 Mean: 82.3
 Standard deviation: 30.1

<€...Š(kiosk60)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-135

Valid cases: 38
 Invalid: 190
 Minimum: 0
 Maximum: 135
 Mean: 87.6
 Standard deviation: 32.8

☐>☐ŽŠ(market60)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-150

Valid cases: 73
Invalid: 155
Minimum: 0
Maximum: 150
Mean: 95.3
Standard deviation: 42.9

ŠŽ,,(cod09a61)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 61-61

Valid cases: 24
Invalid: 204

⌘€f€†^☐(shop61)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 227

⌘€☐...Š(kiosk61)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 227

☐>☐ŽŠ(market61)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-160

Valid cases: 6
Invalid: 222
Minimum: 0
Maximum: 160
Mean: 78.3
Standard deviation: 51.9

ŠŽ,,(cod09a62)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 62-62

Valid cases: 171
 Invalid: 57

€f€†^(shop62)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-300

Valid cases: 72
 Invalid: 156
 Minimum: 0
 Maximum: 300
 Mean: 106.7
 Standard deviation: 66.4

<€...Š(kiosk62)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-300

Valid cases: 57
 Invalid: 171
 Minimum: 0
 Maximum: 300
 Mean: 100.5
 Standard deviation: 82.5

□>□ŽŠ(market62)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1.8-260

Valid cases: 151
 Invalid: 77
 Minimum: 1.8
 Maximum: 260
 Mean: 79.3
 Standard deviation: 72.8

ŠŽ,,(cod09a63)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 63-63

Valid cases: 144
 Invalid: 84

€f€†^(shop63)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-55

Valid cases: 60
Invalid: 168
Minimum: 0
Maximum: 55
Mean: 33
Standard deviation: 11.5

€...Š(kiosk63)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-55

Valid cases: 51
Invalid: 177
Minimum: 0
Maximum: 55
Mean: 34.2
Standard deviation: 11.4

□>□ŽŠ(market63)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-45

Valid cases: 141
Invalid: 87
Minimum: 4
Maximum: 45
Mean: 33.7
Standard deviation: 8

ŠŽ„(cod09a64)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 64-64

Valid cases: 145
Invalid: 83

€f€†^(shop64)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-12

Valid cases: 66
Invalid: 162

<€...Š(kiosk64)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-12

Valid cases: 57
 Invalid: 171

□>ŽŠ(market64)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 142
 Invalid: 86
 Minimum: 0
 Maximum: 15
 Mean: 6.8
 Standard deviation: 3.6

ŠŽ,,(cod09a65)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 65-65

Valid cases: 113
 Invalid: 115

⌘€f€†^(shop65)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-120

Valid cases: 69
 Invalid: 159
 Minimum: 0
 Maximum: 120
 Mean: 82.1
 Standard deviation: 20.6

<€...Š(kiosk65)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-115

Valid cases: 45
 Invalid: 183
 Minimum: 0
 Maximum: 115
 Mean: 79.2
 Standard deviation: 25.8

☐>☐ŽŠ(market65)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-200

Valid cases: 96
Invalid: 132
Minimum: 0
Maximum: 200
Mean: 77.6
Standard deviation: 24.3

ŠŽ,,(cod09a66)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 66-66

Valid cases: 115
Invalid: 113

⌘€f€†^☐(shop66)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-66

Valid cases: 59
Invalid: 169
Minimum: 0
Maximum: 66
Mean: 17.5
Standard deviation: 7.7

⋈€☐...Š(kiosk66)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-25

Valid cases: 47
Invalid: 181
Minimum: 0
Maximum: 25
Mean: 17.3
Standard deviation: 4.8

☐>☐ŽŠ(market66)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-40

Valid cases: 113
Invalid: 115
Minimum: 0
Maximum: 40
Mean: 14.8
Standard deviation: 4.3

ŠŽ,,(cod09a67)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 67-68

Valid cases: 166
 Invalid: 62

€f€†^(shop67)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-87.5

Valid cases: 84
 Invalid: 144
 Minimum: 0
 Maximum: 87.5
 Mean: 61.6
 Standard deviation: 12

<€...Š(kiosk67)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 61
 Invalid: 167
 Minimum: 0
 Maximum: 77
 Mean: 62.3
 Standard deviation: 12.5

□>□ŽŠ(market67)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-100

Valid cases: 153
 Invalid: 75
 Minimum: 20
 Maximum: 100
 Mean: 61.3
 Standard deviation: 17.4

ŠŽ,,(cod09a68)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 68-68

Valid cases: 172
 Invalid: 56

€f€†^(shop68)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-56

Valid cases: 94
Invalid: 134
Minimum: 0
Maximum: 56
Mean: 31.9
Standard deviation: 11.3

€...Š(kiosk68)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-62

Valid cases: 74
Invalid: 154
Minimum: 0
Maximum: 62
Mean: 30.1
Standard deviation: 11

□>□ŽŠ(market68)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-69

Valid cases: 148
Invalid: 80
Minimum: 0
Maximum: 69
Mean: 30.5
Standard deviation: 12.4

ŠŽ„(cod09a69)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 69-69

Valid cases: 123
Invalid: 105

€f€†^(shop69)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-150

Valid cases: 69
Invalid: 159
Minimum: 0
Maximum: 150
Mean: 36.2
Standard deviation: 21.3

<€...Š(kiosk69)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-140

Valid cases: 60
 Invalid: 168
 Minimum: 0
 Maximum: 140
 Mean: 32.9
 Standard deviation: 19.2

□>□ŽŠ(market69)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-130

Valid cases: 117
 Invalid: 111
 Minimum: 0
 Maximum: 130
 Mean: 49.4
 Standard deviation: 24.1

ŠŽ„(cod09a70)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 70-70

Valid cases: 118
 Invalid: 110

⌘€f€†^□(shop70)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-65

Valid cases: 30
 Invalid: 198
 Minimum: 0
 Maximum: 65
 Mean: 44.3
 Standard deviation: 14.3

<€...Š(kiosk70)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-62

Valid cases: 18
 Invalid: 210
 Minimum: 0
 Maximum: 62
 Mean: 40.6
 Standard deviation: 14

☐>☐ŽŠ(market70)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 11-70

Valid cases: 106
Invalid: 122
Minimum: 11
Maximum: 70
Mean: 45.3
Standard deviation: 8.4

ŠŽ,,(cod09a71)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 71-71

Valid cases: 209
Invalid: 19

⌘€f€†^☐(shop71)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-45

Valid cases: 101
Invalid: 127
Minimum: 0
Maximum: 45
Mean: 31.1
Standard deviation: 7.2

⋈€☐...Š(kiosk71)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-47

Valid cases: 89
Invalid: 139
Minimum: 0
Maximum: 47
Mean: 29.6
Standard deviation: 7.3

☐>☐ŽŠ(market71)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 15-45

Valid cases: 186
Invalid: 42
Minimum: 15
Maximum: 45
Mean: 27.2
Standard deviation: 6.6

ŠŽ,,(cod09a72)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 72-72

Valid cases: 132
 Invalid: 96

€f€†^(shop72)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 20
 Invalid: 208
 Minimum: 0
 Maximum: 60
 Mean: 33.4
 Standard deviation: 15.6

<€...Š(kiosk72)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 15
 Invalid: 213
 Minimum: 0
 Maximum: 50
 Mean: 31.7
 Standard deviation: 14

□>□ŽŠ(market72)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-60

Valid cases: 115
 Invalid: 113
 Minimum: 20
 Maximum: 60
 Mean: 42.4
 Standard deviation: 11.8

ŠŽ,,(cod09a73)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 73-73

Valid cases: 217
 Invalid: 11

CEf€†^(shop73)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-200

Valid cases: 114
Invalid: 114
Minimum: 0
Maximum: 200
Mean: 109.6
Standard deviation: 45.2

€...Š(kiosk73)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-180

Valid cases: 101
Invalid: 127
Minimum: 0
Maximum: 180
Mean: 108.7
Standard deviation: 49.6

□>□ŽŠ(market73)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 11-200

Valid cases: 188
Invalid: 40
Minimum: 11
Maximum: 200
Mean: 114.5
Standard deviation: 45.1

ŠŽ„(cod09a74)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 74-74

Valid cases: 131
Invalid: 97

CEf€†^(shop74)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 40-800

Valid cases: 83
Invalid: 145
Minimum: 40
Maximum: 800
Mean: 400.1
Standard deviation: 163.2

<€...Š(kiosk74)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-800

Valid cases: 62
 Invalid: 166
 Minimum: 0
 Maximum: 800
 Mean: 399.3
 Standard deviation: 198.4

□>□ŽŠ(market74)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 40-1200

Valid cases: 123
 Invalid: 105
 Minimum: 40
 Maximum: 1200
 Mean: 383.2
 Standard deviation: 210.2

ŠŽ„(cod09a75)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 75-75

Valid cases: 207
 Invalid: 21

⌘€f€†^□(shop75)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-90

Valid cases: 119
 Invalid: 109
 Minimum: 0
 Maximum: 90
 Mean: 57.4
 Standard deviation: 14.8

<€...Š(kiosk75)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-90

Valid cases: 96
 Invalid: 132
 Minimum: 30
 Maximum: 90
 Mean: 57.5
 Standard deviation: 16.3

☐>☐ŽŠ(market75)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 18-80

Valid cases: 179
Invalid: 49
Minimum: 18
Maximum: 80
Mean: 49.8
Standard deviation: 13.6

ŠŽ,,(cod09a76)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 76-76

Valid cases: 179
Invalid: 49

⌘€f€†^☐(shop76)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 10-152

Valid cases: 108
Invalid: 120
Minimum: 10
Maximum: 152
Mean: 53.5
Standard deviation: 23.2

⋈€☐...Š(kiosk76)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-100

Valid cases: 88
Invalid: 140
Minimum: 0
Maximum: 100
Mean: 51.9
Standard deviation: 24.4

☐>☐ŽŠ(market76)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 10-130

Valid cases: 155
Invalid: 73
Minimum: 10
Maximum: 130
Mean: 54.1
Standard deviation: 28.8

ŠŽ,,(cod09a77)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 77-77

Valid cases: 178
 Invalid: 50

€€€†^(shop77)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-98

Valid cases: 103
 Invalid: 125
 Minimum: 30
 Maximum: 98
 Mean: 64.8
 Standard deviation: 10.7

<€...Š(kiosk77)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-90

Valid cases: 83
 Invalid: 145
 Minimum: 30
 Maximum: 90
 Mean: 64.7
 Standard deviation: 11.1

□>□ŽŠ(market77)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 35-140

Valid cases: 156
 Invalid: 72
 Minimum: 35
 Maximum: 140
 Mean: 68.9
 Standard deviation: 19.7

ŠŽ,,(cod09a78)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 78-78

Valid cases: 149
 Invalid: 79

CEf€†^(shop78)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50

Valid cases: 87
Invalid: 141
Minimum: 0
Maximum: 50
Mean: 19.9
Standard deviation: 9.3

€...Š(kiosk78)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50

Valid cases: 67
Invalid: 161
Minimum: 0
Maximum: 50
Mean: 20.3
Standard deviation: 10.7

□>□ŽŠ(market78)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-72

Valid cases: 129
Invalid: 99
Minimum: 0
Maximum: 72
Mean: 25.7
Standard deviation: 16.4

ŠŽ„(cod09a79)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 74-79

Valid cases: 179
Invalid: 49

CEf€†^(shop79)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 45-130

Valid cases: 105
Invalid: 123
Minimum: 45
Maximum: 130
Mean: 91.4
Standard deviation: 16.4

<€...Š(kiosk79)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 50-200

Valid cases: 81
 Invalid: 147
 Minimum: 50
 Maximum: 200
 Mean: 89.6
 Standard deviation: 19.6

□>□ŽŠ(market79)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 35-1000

Valid cases: 152
 Invalid: 76
 Minimum: 35
 Maximum: 1000
 Mean: 94.4
 Standard deviation: 76.7

ŠŽ„(cod09a80)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 80-80

Valid cases: 134
 Invalid: 94

⌘€f€†^□(shop80)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-28

Valid cases: 48
 Invalid: 180
 Minimum: 0
 Maximum: 28
 Mean: 14.7
 Standard deviation: 7.4

<€...Š(kiosk80)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-28

Valid cases: 39
 Invalid: 189
 Minimum: 0
 Maximum: 28
 Mean: 14.5
 Standard deviation: 7.8

☐>☐ŽŠ(market80)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 126
Invalid: 102

ŠŽ„(cod09a81)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 81-81

Valid cases: 179
Invalid: 49

⌘€f€†^☐(shop81)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 3-22

Valid cases: 111
Invalid: 117

⋈€☐...Š(kiosk81)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-25

Valid cases: 92
Invalid: 136
Minimum: 0
Maximum: 25
Mean: 15.4
Standard deviation: 4.1

☐>☐ŽŠ(market81)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 3-50

Valid cases: 157
Invalid: 71
Minimum: 3
Maximum: 50
Mean: 15.8
Standard deviation: 4.8

ŠŽ,,(cod09a82)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-82

Valid cases: 219
 Invalid: 9

€€€†^(shop82)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-123

Valid cases: 126
 Invalid: 102
 Minimum: 11
 Maximum: 123
 Mean: 13.6
 Standard deviation: 9.9

<€...Š(kiosk82)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 103
 Invalid: 125
 Minimum: 0
 Maximum: 20
 Mean: 13
 Standard deviation: 1.9

□>□ŽŠ(market82)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-16

Valid cases: 190
 Invalid: 38
 Minimum: 10
 Maximum: 16
 Mean: 12.4
 Standard deviation: 1.5

ŠŽ,,(cod09a83)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 83-83

Valid cases: 218
 Invalid: 10

CEf€†^(shop83)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-7

Valid cases: 126
Invalid: 102
Minimum: 2
Maximum: 7
Mean: 3.5
Standard deviation: 1.4

€...Š(kiosk83)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 97
Invalid: 131
Minimum: 0
Maximum: 7
Mean: 3.5
Standard deviation: 1.4

□>□ŽŠ(market83)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1.5-8

Valid cases: 187
Invalid: 41
Minimum: 1.5
Maximum: 8
Mean: 3.2
Standard deviation: 1.1

ŠŽ„(cod09a84)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 83-84

Valid cases: 142
Invalid: 86

CEf€†^(shop84)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-250

Valid cases: 67
Invalid: 161
Minimum: 0
Maximum: 250
Mean: 101.4
Standard deviation: 55.5

<€...Š(kiosk84)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-300

Valid cases: 56
 Invalid: 172
 Minimum: 0
 Maximum: 300
 Mean: 86.3
 Standard deviation: 48.9

□>□ŽŠ(market84)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-300

Valid cases: 124
 Invalid: 104
 Minimum: 2
 Maximum: 300
 Mean: 110
 Standard deviation: 71.2

ŠŽ„(cod09a85)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 85-86

Valid cases: 101
 Invalid: 127

⌘€f€†^□(shop85)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-75

Valid cases: 63
 Invalid: 165
 Minimum: 0
 Maximum: 75
 Mean: 53.7
 Standard deviation: 17.5

<€...Š(kiosk85)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-72

Valid cases: 53
 Invalid: 175
 Minimum: 0
 Maximum: 72
 Mean: 51.5
 Standard deviation: 18.6

☐>☐ŽŠ(market85)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-75

Valid cases: 95
Invalid: 133
Minimum: 0
Maximum: 75
Mean: 45.1
Standard deviation: 17.8

ŠŽ,,(cod09a86)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 86-86

Valid cases: 205
Invalid: 23

⌘€f€†^☐(shop86)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 11-55

Valid cases: 114
Invalid: 114
Minimum: 11
Maximum: 55
Mean: 35.6
Standard deviation: 9.5

⋈€☐...Š(kiosk86)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 11-60

Valid cases: 86
Invalid: 142
Minimum: 11
Maximum: 60
Mean: 33.3
Standard deviation: 9.8

☐>☐ŽŠ(market86)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 11-50

Valid cases: 181
Invalid: 47
Minimum: 11
Maximum: 50
Mean: 33.4
Standard deviation: 8.1

ŠŽ,,(cod09a87)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 87-87

Valid cases: 181
 Invalid: 47

Œ€f€†^(shop87)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-150

Valid cases: 97
 Invalid: 131
 Minimum: 0
 Maximum: 150
 Mean: 99.2
 Standard deviation: 29.5

<€...Š(kiosk87)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-176

Valid cases: 85
 Invalid: 143
 Minimum: 0
 Maximum: 176
 Mean: 98.6
 Standard deviation: 37.8

□>□ŽŠ(market87)

File: COMM98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-160

Valid cases: 161
 Invalid: 67
 Minimum: 30
 Maximum: 160
 Mean: 93.8
 Standard deviation: 30.4

ŠŽ,,(cod09a88)

File: COMM98

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 88-88

Valid cases: 162
 Invalid: 66

CEf€†^(shop88)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-350

Valid cases: 83
Invalid: 145
Minimum: 0
Maximum: 350
Mean: 91.7
Standard deviation: 47.4

€...Š(kiosk88)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-350

Valid cases: 74
Invalid: 154
Minimum: 0
Maximum: 350
Mean: 82.8
Standard deviation: 49.9

□>□ŽŠ(market88)

File: COMM98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 25-320

Valid cases: 146
Invalid: 82
Minimum: 25
Maximum: 320
Mean: 82.8
Standard deviation: 46.8

ŠŽ,, Ž...€'Ž€(op_id)

File: COMM98

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 101-107

Valid cases: 226
Invalid: 2

Key field(fprimary)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 10	Minimum: 1167001001
Decimals: 0	Maximum: 8241403911
Range: 1167001001-8241403911	Mean: 4679144346
	Standard deviation: 2476958005.2

household size(hhsize)

File: EXPEND98

Overview

Type: Discrete	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-17	

sex household head(sexhh)

File: EXPEND98

Overview

Type: Discrete	Valid cases: 2935
Format: numeric	Invalid: 27
Width: 8	
Decimals: 2	
Range: 1-2	

age household head(agehh)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2948
Format: numeric	Invalid: 14
Width: 8	Minimum: 17
Decimals: 2	Maximum: 103
Range: 17-103	Mean: 48.6
	Standard deviation: 15.4

marital status(statushh)

File: EXPEND98

Overview

Type: Discrete	Valid cases: 2942
Format: numeric	Invalid: 20
Width: 8	
Decimals: 2	
Range: 1-11	

ethnicity of household head(ethnichh)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-20

Valid cases: 2944
 Invalid: 18

(region)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 2962
 Invalid: 0

='region of the country'(oblast)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2962
 Invalid: 0

(urban)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2962
 Invalid: 0

(south)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2962
 Invalid: 0

(daysdiff)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 59
Range: 0-59	Mean: 15.8
	Standard deviation: 7.6

(expfact)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 99
Decimals: 2	Maximum: 1040
Range: 99-1040	Mean: 343.8
	Standard deviation: 182.4

(weight)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 99
Decimals: 2	Maximum: 17680
Range: 99-17680	Mean: 1692.7
	Standard deviation: 1354.3

annual expenditure for cigarett(tobacco)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12528
Range: 0-12528	Mean: 495.6
	Standard deviation: 970

annual expenditure for alcoholi(alcohol)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 8000
Range: 0-8000	Mean: 219.9
	Standard deviation: 566.4

annual food purchase(foodpur)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 64460.8
Range: 0-64460.8	Mean: 10082.4
	Standard deviation: 7366.8

(cropcons)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 253681.5
Range: 0-253681.510159485	Mean: 715
	Standard deviation: 5213.4

(prodcons)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 21339.8
Range: 0-21339.846743295	Mean: 850.1
	Standard deviation: 1744.8

(prodtobc)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 2920
Width: 8	Minimum: 1.9
Decimals: 2	Maximum: 1201.5
Range: 1.85375799573561-1201.46047735333	Mean: 273.3
	Standard deviation: 326.5

(anicons1)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 23820.4
Range: 0-23820.4171432404	Mean: 823.8
	Standard deviation: 2120.2

(anicons2)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35636.9476635161

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 35636.9
 Mean: 545.1
 Standard deviation: 2051.1

food received(food_r)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6000

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 6000
 Mean: 27.7
 Standard deviation: 265.6

food eaten outside(foodout)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-27375

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 27375
 Mean: 358.3
 Standard deviation: 1554.8

alcoholic drinks outside(drinks)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7821.42857142857

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 7821.4
 Mean: 27.8
 Standard deviation: 299.5

='annual expenditures for utili(utilexp)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-42360

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 42360
 Mean: 1880
 Standard deviation: 2877.2

total expenditure for education(educexp)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 63480
Range: 0-63480	Mean: 1142.5
	Standard deviation: 2889.6

frequent non food expenditure(nonfood1)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 49380
Range: 0-49380	Mean: 2241
	Standard deviation: 3615.6

annual non food expenditure(nonfood2)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 55500
Range: 0-55500	Mean: 2853.5
	Standard deviation: 3296.3

health expenditure(health)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 25000
Range: 0-25000	Mean: 336.7
	Standard deviation: 965.9

furniture expenditure(furnitur)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20000
Range: 0-20000	Mean: 50.5
	Standard deviation: 626.7

(nfood2)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 55800
Range: 0-55800	Mean: 3240.7
	Standard deviation: 3681.5

consumption value from durables(durables)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 36506.4
Range: 0-36506.4	Mean: 1705.4
	Standard deviation: 2697.4

(food_h)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 257199.4
Range: 0-257199.37713778	Mean: 2933.9
	Standard deviation: 6714.1

(eatout)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 33215
Range: 0-33215	Mean: 386.1
	Standard deviation: 1672.5

(food_m)

File: EXPEND98

Overview

Type: Continuous	Valid cases: 2962
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 37773.4
Range: 0-37773.4	Mean: 606
	Standard deviation: 1874.5

(food1)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-75639.2271428572

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 75639.2
 Mean: 10688.3
 Standard deviation: 8098.2

(food2)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-257199.37713778

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 257199.4
 Mean: 2961.6
 Standard deviation: 6711.3

(totfood)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 804.165926406402-262967.37713778

Valid cases: 2962
 Invalid: 0
 Minimum: 804.2
 Maximum: 262967.4
 Mean: 13650
 Standard deviation: 9753.7

(nfood1)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-51180

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 51180
 Mean: 2736.6
 Standard deviation: 3860.1

(totcons1)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1784.5659264064-270984.81713778

Valid cases: 2962
 Invalid: 0
 Minimum: 1784.6
 Maximum: 270984.8
 Mean: 24355.1
 Standard deviation: 16830.6

(totnfood)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 68.8800000000001-109993.4

Valid cases: 2962
 Invalid: 0
 Minimum: 68.9
 Maximum: 109993.4
 Mean: 10705.1
 Standard deviation: 10042.2

(nfoodsh)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0232728377669126-11.4932719278787

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 11.5
 Mean: 0.9
 Standard deviation: 0.9

(food_sh)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0800430828507387-0.977256468746204

Valid cases: 2962
 Invalid: 0
 Minimum: 0.1
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.2

(food1_sh)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.2

(food2_sh)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.2

(crop_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.96468814086612

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

(prod_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.725497112389041

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.7
Mean: 0.1
Standard deviation: 0.1

(anim_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.888209954746819

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.9
Mean: 0.1
Standard deviation: 0.2

(nfod1_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.848386996826901

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.8
Mean: 0.1
Standard deviation: 0.1

(nfod2_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.816299078639037

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.8
Mean: 0.1
Standard deviation: 0.1

(educ_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.728965671435604

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.7
Mean: 0
Standard deviation: 0.1

(healt_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.816299078639037

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.8
Mean: 0
Standard deviation: 0

(util_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.74158639104058

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.7
Mean: 0.1
Standard deviation: 0.1

(durab_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.632352120408136

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.6
Mean: 0.1
Standard deviation: 0.1

(eatou_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.546093723335267

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.5
Mean: 0
Standard deviation: 0

(alcoh_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.347444383119819

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.3
Mean: 0
Standard deviation: 0

(tobac_sh)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-0.44337177667692

Valid cases: 2962
Invalid: 0
Minimum: 0
Maximum: 0.4
Mean: 0
Standard deviation: 0

(bask_v)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 21317.7911804018-26221.6064954512

Valid cases: 2962
Invalid: 0
Minimum: 21317.8
Maximum: 26221.6
Mean: 23582.9
Standard deviation: 1796.6

(natbask)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 23381.4598585156-23381.4598585156

Valid cases: 2962
Invalid: 0
Minimum: 23381.5
Maximum: 23381.5
Mean: 23381.5
Standard deviation: 0

(index)

File: EXPEND98

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.911739100526602-1.12147003027706

Valid cases: 2962
Invalid: 0
Minimum: 0.9
Maximum: 1.1
Mean: 1
Standard deviation: 0.1

(rtotcon1)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1777.06311140405-269845.521065079

Valid cases: 2962
 Invalid: 0
 Minimum: 1777.1
 Maximum: 269845.5
 Mean: 24142.4
 Standard deviation: 16295.4

(rtotfood)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 800.784987609047-261861.788628483

Valid cases: 2962
 Invalid: 0
 Minimum: 800.8
 Maximum: 261861.8
 Mean: 13560.7
 Standard deviation: 9550.9

(rpccon1)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 389.970296301147-46751.5391267721

Valid cases: 2962
 Invalid: 0
 Minimum: 390
 Maximum: 46751.5
 Mean: 5676.6
 Standard deviation: 4523.6

(rpcfood)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 158.331519464917-26953.3283850059

Valid cases: 2962
 Invalid: 0
 Minimum: 158.3
 Maximum: 26953.3
 Mean: 3190.7
 Standard deviation: 2517.6

CSUM(WEIGHT)(cumul)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 2610-5013751

Valid cases: 2962
 Invalid: 0
 Minimum: 2610
 Maximum: 5013751
 Mean: 2690028.3
 Standard deviation: 1469122.3

(one)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 2962
 Invalid: 0

CSUM(WEIGHT)(max)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 5013751-5013751

Valid cases: 2962
 Invalid: 0

(ppercent)

File: EXPEND98

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.000520568332970664-1

Valid cases: 2962
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.5
 Standard deviation: 0.3

(quintile)

File: EXPEND98

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 2962
 Invalid: 0

Key field(fprimary)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1167001001-8241403911

Valid cases: 3009
 Invalid: 0
 Minimum: 1167001001
 Maximum: 8241403911
 Mean: 4680119603.6
 Standard deviation: 2475404164.5

='region of the country'(oblast)

File: TOTINC98

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2915
 Invalid: 94

(urban)

File: TOTINC98

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2915
 Invalid: 94

Agriculture : Production Crop(aginc1)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-89348.6171875

Valid cases: 2934
 Invalid: 75
 Minimum: 0
 Maximum: 89348.6
 Mean: 750.3
 Standard deviation: 3378.2

Ag.Total food Prod (Net of exp.(aginc2)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3635.41674804688

Valid cases: 2934
 Invalid: 75
 Minimum: 0
 Maximum: 3635.4
 Mean: 97.9
 Standard deviation: 226.1

Agriculture : Animal Prod Net v(aginc3)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 12794.4
Range: 0-12794.4443359375	Mean: 241.6
	Standard deviation: 550.7

Agriculture : Value of Livestoc(aginc3b)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 5954.2
Range: 0-5954.16650390625	Mean: 139.6
	Standard deviation: 333.6

Total agricultural input Cost:(aginput)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 37350
Range: 0-37350	Mean: 807.5
	Standard deviation: 1866.1

Agriculture: total income(aginc)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 91181.5
Range: 0-91181.53125	Mean: 1228.9
	Standard deviation: 3598.1

Agriculture: total home consump(aghcons)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 76
Width: 9	Minimum: 0
Decimals: 0	Maximum: 18238.9
Range: 0-18238.875	Mean: 423.9
	Standard deviation: 917.5

Wage Income(wage)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 84133.3
Range: 0-84133.25	Mean: 635.1
	Standard deviation: 1791.3

Self Employment Income(self)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 11000
Range: 0-11000	Mean: 281.8
	Standard deviation: 789.1

Social Benefit: Pension(sb_pens)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 8406
Range: 0-8406	Mean: 252.6
	Standard deviation: 446.4

Social Benefit: allowances(sb_allow)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 4984
Range: 0-4984	Mean: 70.2
	Standard deviation: 276.2

dummy for loans received(lo_recvd)

File: TOTINC98

Overview

Type: Discrete	Valid cases: 2932
Format: numeric	Invalid: 77
Width: 9	
Decimals: 0	
Range: 0-1	

amt loans received past 30d(lo_recv)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5833.33349609375

Valid cases: 2932
 Invalid: 77
 Minimum: 0
 Maximum: 5833.3
 Mean: 19.4
 Standard deviation: 191.3

amt loans given past 30d(lo_gived)

File: TOTINC98

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2926
 Invalid: 83

gross transfers given(tr_given)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1791.66662597656

Valid cases: 2934
 Invalid: 75
 Minimum: 0
 Maximum: 1791.7
 Mean: 21.8
 Standard deviation: 96.8

dummy for transf given(trout_d)

File: TOTINC98

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2933
 Invalid: 76

value of transfers received (in(tr_recv)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-8500

Valid cases: 2934
 Invalid: 75
 Minimum: 0
 Maximum: 8500
 Mean: 71.8
 Standard deviation: 283.4

dummy for transf received(trin_d)

File: TOTINC98

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 961
 Invalid: 2048

housing rent, monthly imputed i(imprent)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-15000

Valid cases: 3009
 Invalid: 0
 Minimum: 0
 Maximum: 15000
 Mean: 406.9
 Standard deviation: 953.1

house rental monthly income(hreninc)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1000

Valid cases: 2933
 Invalid: 76
 Minimum: 0
 Maximum: 1000
 Mean: 1.3
 Standard deviation: 26.1

(sum) lreninc(lreninc)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2500

Valid cases: 2869
 Invalid: 140
 Minimum: 0
 Maximum: 2500
 Mean: 2.7
 Standard deviation: 56.1

Rental income from Real Estate-(assetinc)

File: TOTINC98

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2500

Valid cases: 2934
 Invalid: 75
 Minimum: 0
 Maximum: 2500
 Mean: 4
 Standard deviation: 61.3

Total monthly self-empl revenue(totrev)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2807
Width: 9	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 2418.8
	Standard deviation: 5552.1

Total monthly self-empl expendi(totexp)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 203
Format: numeric	Invalid: 2806
Width: 9	Minimum: 0
Decimals: 0	Maximum: 123200
Range: 0-123200	Mean: 5853.9
	Standard deviation: 13672.1

Total net revenue self-employme(netrev)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 201
Format: numeric	Invalid: 2808
Width: 9	Minimum: -103200
Decimals: 0	Maximum: 21400
Range: -103200-21400	Mean: -3423.5
	Standard deviation: 11822.7

HH size - All members(hhsize98)

File: TOTINC98

Overview

Type: Discrete	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 6	
Decimals: 2	
Range: 1-17	

Total Hh Monthly Income(hhtminc)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 93027.9
Range: 0-93027.921875	Mean: 2867.9
	Standard deviation: 4173.3

total income, incl real estate(hhinc_re)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 93027.9
Range: 0-93027.921875	Mean: 2871.9
	Standard deviation: 4174.9

income before transfers(incbtr)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 93027.9
Range: 0-93027.921875	Mean: 2818.6
	Standard deviation: 4179.1

value net transfers out (if net(netn)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 3009
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1791.7
Range: 0-1791.66662597656	Mean: 17.7
	Standard deviation: 92.3

total income-inc before transf+(totinc2)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 93027.9
Range: 0-93027.921875	Mean: 2868.6
	Standard deviation: 4173.9

total income-inc before transf+(totinc)

File: TOTINC98

Overview

Type: Continuous	Valid cases: 2934
Format: numeric	Invalid: 75
Width: 9	Minimum: 0
Decimals: 0	Maximum: 93027.9
Range: 0-93027.921875	Mean: 2890.4
	Standard deviation: 4178.3

