

Côte d'Ivoire - Enquête Permanente Auprès des Ménages 1985-1986, Wave 1 Panel

Direction de la Statistique - Ministère de l'Economie et des Finances

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Sampling

Sampling Procedure

The principal objective of the sample selection process for the CILSS Household Survey was to obtain a nationally representative cross-section of African households, some of which could be interviewed in successive years as panel households.

A two-stage sampling procedure was used. In the first stage, 100 Primary Sampling Units (PSUs) were selected across the country from a list of all PSUs available in the sampling frame. At the second stage, a cluster of 16 households was selected within each PSU. This led to a sample size of 1600 households a year, in 100 clusters of 16 households each. Half of the households were replaced each year while the other half (the panel households in 1986, 1987 and 1988) were interviewed a second time.

It is important to note that there was a change in the sampling procedures (the sampling frame, PSU selection process and listing procedures), used to select half of the clusters/households interviewed in 1987 (the other half were panel households retained from 1986), and all of the clusters/households interviewed in 1988. Households selected on the basis of the first set of sampling procedures will henceforth be referred to as Block 1 data while households based on the second set of sampling procedures will be referred to as Block 2 data.

>> Sampling Procedures for Block 1 Data

The Sampling Frame. The sampling frame for the 1985, 1986, and half of the 1987 samples (except for Abidjan and Bouak) was a list of localities constructed on the basis of the 1975 Census, updated to 1983 by the demographers of the Direction de la Statistique and based on a total population estimated at 9.4 million in 1983.

The Block 1 frame for Abidjan and Bouak was based on data from a 1979-80 electoral census of these two cities. The electoral census had produced detailed maps of the two cities that divided each sector of the city into smaller sub-sectors (lots). Sub-sectors with similar types of housing were grouped together by statisticians in the Direction de la Statistique to form PSUs. From a list of all PSUs in each city, along with each PSU's population size, the required number of PSUs were selected using a systematic sampling procedure. The step size was equal to the city's population divided by the number of PSUs required in each city. One problem identified in the selection process for Abidjan arose from the fact that one sector of the city (Yopougon) which had been relatively small in 1980 at the time of the electoral census, had since become the largest agglomeration in Cte d'Ivoire. This problem was presumably unavoidable since accurate population data for Yopougon was not available at the time of the PSU selection process.

Selection of PSUs. Geographic stratification was not explicitly needed because the systematic sampling procedure that was used to select the PSUs ensured that the sample was balanced with respect to region and by site type, within each region. The main geographical regions defined were: East Forest, West Forest, and Savannah. Site types varied as follows: large cities, towns, large and small villages, surrounding towns, village centers, and villages attached to them. The 100 PSUs were selected, with probabilities proportional to the size of their population, from a list of PSUs sorted by region and within each region, by site type.

Selection of households within each PSU. A pre-survey was conducted in June-July of 1984, to establish the second-stage sampling frame, i.e. a list of households for each PSU from which 16 households could be selected. The same listing exercise was to be used for both the 1985 and 1986 surveys, in order to avoid having to conduct another costly pre-survey in the second year. Thus, the 1984 pre-survey had to provide enough households so as to be able to select two clusters of households in each PSU and to allow for replacement households in the event that some in the sample could not be contacted or refused to participate. A listing of 64 households in each PSU met this requirement. In PSUs with 64 households or fewer, every household was listed.

In selecting the households, the "step" used was equal to the estimated number of households in the PSU divided by 64. For example, if the PSU had an estimated 640 households, then every tenth household was included in the listing, counted from a random starting point in the PSU. For operational reasons, the maximum step allowable was a step of 30. In practice, it appears that enumerators used doors, instead of housing structures, in counting the step. Although enumerators were supposed to start the listing process from a random point in the PSU, in rural areas and small towns, reportedly, the lister started from the center of the PSU.

>> Sampling Procedures for Block 2 Data

The Sampling Frame. The sampling frame for Block 2 data was established from a list of places from the results of the Census of inhabited sites (RSH) performed in preparation for the 1988 Population Census.

Selection of PSUs. The PSUs were selected with probability proportional to size. However, in order to save what might have been exorbitant costs of listing every household in each selected PSU in a pre-survey, the Direction de la Statistique made a decision to enumerate a smaller unit within each PSU. The area within each PSU was divided into smaller blocks called 'lots'. Households were then selected from a randomly chosen lot within each PSU. The sample lot was selected with equal probability within each PSU, not on the basis of probability proportional to size. (These lots are reportedly relatively small compared with the size of PSUs selected for the Block 1 frame, but no further information is available about their geographical position within the PSUs.)

Selection of households within each PSU. All households in each lot selected for the Block 2 sample were listed. Sixteen households were then randomly chosen from the list of households for each lot.

>> Bias in the Selection of Households within PSUs, Block 1 Data

Analysis of the four years of the CILSS data revealed that household size (unweighted), dropped by 24 percent between 1985 and 1988. Three possible explanations were considered: (1) area demographic change; (2) non-sampling measurement errors were involved; or (3) some sort of sampling bias. Investigation ruled out the first two possibilities. The third possibility clearly was an issue because the sampling frame and listing procedures had indeed changed in midstream and this was likely to have had an effect. In fact, the investigation found that the substantial part of the drop in household size over the years occurred between the first and second panel data sets in 1987, i.e. the tail end of Block 1 data and the start of Block 2 data. From this, it is reasonable to assume that differences in the sampling frame and sampling procedures between the two blocks were indeed responsible.

The listing procedures for Block 1 data indicated that the selection of households within PSUs was likely to have been biased toward the selection of larger dwellings. Based on a discussion with Christopher Scott, statistical consultant, Demery and Grootaert explain as follows: "In the selected primary sampling units, where the listing of households was to occur, enumerators were instructed to start the listing process at a random location in the primary sampling unit and from this point to select every n th household, that is, with a given fixed "step" until sixty-four households were listed. There are two sources of potential bias in this listing procedure. First, the selection of the starting point might not have been random, but subject to motivated bias on the part of the enumerator (such as the selection of a point where there are numerous dwellings or that is easily accessible). Second, in practice, enumerators counted doors to achieve the "step", rather than counting actual households. This method leads to sample selection bias if the number of doors varies across households. Households with two doors will have twice the probability of selection as those with one door. Given that larger dwellings are more likely to have more doors than small dwellings, counting households on the basis of doors may have caused a bias in the sample leading to over-enumeration of large dwellings, and, thereby, large households. In fact, mean dwelling size recorded in the CILSS was significantly higher in 1985 and 1986 than in 1987 and 1988, supporting this interpretation." As explained by Christopher Scott, the sample selection bias towards larger households is reinforced because "where more than one household shares a door, the survey structure implicitly required that only one be selected. In the absence of specific instructions there would be a natural tendency to choose the main one, thus reinforcing the bias towards large households". One set of weights is provided to reconcile this bias (Household Size Weights).

>> Problems Due to Inaccurate Estimates of PSU Population

Scott and Amenuvegbe address the problem arising from the fact that the estimates of population used to select PSUs with probability proportional to size, are often outdated and inaccurate. The degree of inaccuracy increases with the number of years that have elapsed since the previous census. The extent of inaccuracy becomes clear when the listing process is completed for the PSU and the 'correct' population size becomes available. This deviation between the PSU's estimated population size and the 'correct' size needs to be addressed either by varying the sample 'take' in each PSU or by assigning corrective weights for each PSU, m'_i/n_i or m'_i/m_i , where m'_i is the number of households found in the i th PSU at the listing stage and n_i or m_i is the measure of size (n =population, m =households) used in the first stage PSU selection. [Note: Omission of this weight has two effects: (1) a bias in favor of PSUs whose population has grown relatively slowly (or diminished) since the census, and against those that have grown exceptionally fast; and (2) a bias in favor of PSUs whose current mean household size is relatively large (Chris Scott, personal communication).]

As has been mentioned earlier, the CILSS implemented a fixed 'take' of 16 households per cluster, and one cluster per PSU. Given these rules, any attempt to address this issue would have to rely on corrective m'_i/n_i weights. However, it is not possible to calculate these weights either for Block 1 data (m'_i is not available since only 64 households per cluster were listed); or for Block 2 data (m'_i is not available since the enumeration area was the lot and not the PSU).

>> Classification of Clusters by Geographic Location

A list of all CILSS clusters, their region, sub-prefecture (for rural clusters), and year of interview, are presented in Table IV. Regional classification was constructed so that clusters in Abidjan would be classified as Abidjan; clusters in other major

cities in East Forest, West Forest and Savana would be classified as "Other Cities "; and only rural clusters would be included in the East Forest, West Forest and Savanna. Thus, the urban-rural classification is as follows: Urban - Abidjan and Other Cities; Rural - East Forest, West Forest and Savanna. The precise location of the clusters is noted on the map on the inside cover. The list of Sample Clusters is available in document "Basic information for users of the data".

>> Non-Response and Replacement of Households

In order to maintain the size of the sample, the 1985 CILSS instituted a procedure by which households in the original sample that refused or were unavailable were replaced by one of the 48 remaining households in the same cluster, enumerated during the pre-survey. The pre-survey questionnaire collected summary information about household size and a few socioeconomic characteristics of the household. Thus, for the first year of the CILSS, households were replaced (when necessary) by one of the remaining 48 households that most resembled it in terms of size and characteristics. During the first year of the survey, a total of 124 of the 1600 original sample households (7.8 percent) were not interviewed and were thus replaced by other households. The most common reason for non-response in the first year was the inability to locate the address or housing unit. Only 14 households (0.9 percent of the sample) were found but refused to participate, and these were all in Abidjan.

In the second and subsequent years, the effort to replace non-responding households with other like households was abandoned. Households were replaced by the first household on the list of those remaining from the pre-survey or listing operation. (In 1986, there was a maximum of 32 households left in each cluster that were unused from the pre-survey.)

>> Selection of the Respondent for the Section on Fertility

The survey collected fertility information for one woman per household. The woman, aged 15 or older, was selected at random from among household members, so that each eligible woman in a household had the same probability of being selected. The method used was to generate random permutations of household members' personal identification numbers on adhesive labels. Each questionnaire was affixed with a label. In order to select a woman at random, the interviewer scanned the list of personal id codes on each label until arriving at the id number of the first eligible female household member. Besides providing a random means of selection, this methodology ensured that the interviewer's selection of the respondent was verifiable and replicable by the supervisor.

Questionnaires

Overview

The description below is extracted from

This document provides more detailed information on changes in the CILSS questionnaires across years.

>> HOUSEHOLD QUESTIONNAIRE

The household questionnaire was administered to all households in two visits or "rounds", with an interval of two weeks between the two interviews. The two-round scheme had certain useful advantages. For sections in Round 2, that collect information on household expenditure and income, it was possible to use a bounded recall period with the bound being the first visit of the interviewer. Correction and verification of doubtful data from the first visit was also possible during the second visit to the same households. The two-round scheme had the added advantage of breaking up what might have otherwise been a prohibitively long interview into two smaller sessions.

The following description of the CILSS household questionnaire contents outlines the main topics covered in each section and points out the changes that took place in the questionnaires over the survey years. The questionnaire was almost entirely pre-coded. However, the responses to a few questions were not pre-coded.

SECTION 0: ADMINISTRATIVE INFORMATION

Part A collects information on the ethnic group of the household head, language of the interview, whether the household was a replacement household, date of verification by the supervisor, date of data entry, and date of supervision of printouts. In Part B, the interviewer records the date that individual sections were completed.

SECTION 1: HOUSEHOLD ROSTER

Part A: Household Roster

This section lists all people who normally live and eat their meals together in the dwelling as well as those who spent the previous night in the household, but cannot otherwise be considered household members. To qualify as a household member, a person must have resided in the household for 3 months or more during the previous 12 months. Since the number of months the person was resident in the household is recorded, users of the data can choose a more restrictive definition if they wish. For example, one study used six months of residence, rather than three months, as the criterion for household membership. The household head, newborn babies and new spouses are considered household members even if they do not satisfy the months of residence criterion. CILSS always excludes servants and boarders from household membership because they are considered to be separate households.

Part B: Information on Parents

Information on schooling and occupation of the parents of all household members is collected in this section, even if the parents are deceased. If the parents live in the same household, then the parents' ID codes are noted so as to enable linkage of information about the parents with information about the child.

SECTION 2: HOUSING

This section includes a description of the dwelling, housing expenses (including rent and utilities), source of water, cooking fuel and light, garbage disposal and type of toilet.

SECTION 3: EDUCATION

Part A: Education of Household Members

This section includes self-reported literacy and numeracy, years of schooling, number of hours of attendance at school in the past seven days, whether the person is currently enrolled in school, distance to school, time taken to get to school, apprenticeships, technical training, highest diploma obtained, and expenditure on education in the past twelve months for those who have been enrolled. The CILSS questionnaire collected this information for each household member five years or older so that welfare differences across individual household members could be studied.

Part B: Education of Children Living Elsewhere

The purpose of this section is to evaluate the total investment in education that was made by the household, including children who are not currently household members. Age, sex, and educational achievement of children below 30 who have left the household are recorded.

SECTION 4: HEALTH

This section focuses on the economic costs of health problems of all household members. The key questions are whether the household member was ill or injured over the past 4 weeks (self-reported), how many days of activity were lost due to illness, who was consulted for the illness and the time and monetary cost of consultations.

SECTION 5: EMPLOYMENT ACTIVITIES

Part A: Time Use

Six questions are asked to determine whether the person did any work (salaried work, own account including farming, or working for a household enterprise) in the last seven days or over the past twelve months. An individual who did not work during the past seven days is asked a set of standard questions about job search. If an individual did not work over the past year either, then the interviewer is asked to skip to Part 5H.

Part B: Main Job in the Past Seven Days

For those who did work over the past seven days, questions are asked about the occupation and industry, time devoted to the job, income earned from it, and also whether their parents did the same work. Detailed information is gathered for wage earners: cash and in-kind income, distance to work, and time spent commuting, size of the firm where the individual works, whether the firm has a union and whether workers receive various types of social benefits.

Part C: Secondary Job in the Past Seven Days

Pertains to the secondary job held over the past seven days.

Part D: Search for Additional Work

This part is asked of everyone who worked in the last seven days.

Part E: Main Job in the Past Twelve Months

This section pertains to the main job held during the past twelve months.

Part F: Job History

For the latest job prior to the current one, the individual is asked to describe the occupation, the type of industry, whether the individual was self-employed or working for someone else in their own household, and how long the individual was employed in that job.

Part G: Secondary Job in the Past Twelve Months

This part pertains to the secondary job held during the past twelve months. Questions are similar to those in Part 5C about the main job over the past seven days.

Part H: Other Activities

This part is asked of all individuals to whom Section 5 was administered. It records the amount of time spent by each person in housework activities, such as cleaning, food preparation, laundry, shopping, and fetching water or wood. In addition, a set of questions is asked about periods of unemployment during the past twelve months, including a question about seasonal unemployment in the agricultural sector.

SECTION 6: MIGRATION

This section is asked of all household members 15 and older. Information is obtained on the place of birth, the most recent migration (to the current place of residence) and the total number of times a migratory move was made.

SECTION 7: IDENTIFYING RESPONDENTS FOR THE SECOND INTERVIEW

This section serves the purpose of identifying the household members who will be the respondents for certain sections in the Round 2 interview (two weeks later) and making appointments with them. Appointments are made with respondents who will answer questions from the Round 2 sections on farming, non-agricultural businesses operated by the household, and household expenditures. Also, one woman per household is selected to answer questions on fertility.

SECTION 8: CHARACTERISTICS OF HOUSING

Information is recorded on the construction material of the walls, floor, roof, and windows of the household's dwelling. The floor area of the dwelling was measured and is recorded in square meters.

SECTION 9: AGRO-PASTORAL ACTIVITIES

Part A: Land

This part asks about the amount of land owned, rented and cultivated by the household, land sales, gifts and trades, and land sharecropped in and out.

Part B: Crops

For each of 32 crops grown, Section 9B collects information on: (i) the number of hectares devoted to each crop, including those already planted but not yet in production; (ii) the amount and value of the crops sold in the last twelve months; (iii) the value of the output retained as seedlings for next year's crops; and (iv) the value of the amount given to workers or as gifts; and (v) whether there was any inter-cropping of that crop.

Part C: Age of Tree Crops

For coffee, cocoa, and other tree crops, questions are asked about the proportion of plants too young to produce, in full production and at the end of their productive lives.

Part D: Agricultural Inputs and Expenses

This part records the use of agricultural inputs by the household, their cost and for what crops. It asks whether the input was obtained with cash or credit and the source of the input (market or government agency?). It also asks about the extent to which exchange of labor took place with other farmers, the incidence and terms of sharecropping, the extent of food storage, and the availability of agricultural extension services.

Part E: Processing of Food Crops

For each processed crop, how much was received as revenue from the sale of the product, and how much was spent for the cost of processing inputs?

Part F: Livestock

For each type of livestock, the questionnaire records the number of and value of livestock currently owned, the number of and value of livestock sold over the past year, the number of and value of livestock purchased over the last year, and the number of livestock lost over the year due to other reasons.

Part G: Animal Products

This part records the animal products produced and the amount that was received over the past year from their sale.

Part H: Mutual Aid for Livestock

This part requests the number of person-days devoted to a traditional system of mutual help among farmers and the number of contacts with government extension agents regarding livestock are recorded.

Part I: Livestock Expenses

Costs associated with raising livestock are recorded in this section. Where livestock inputs were obtained is also recorded.

Part J: Farm Tools

For a list of the main small tools used by Ivorian farmers, the number of tools owned by the household is recorded, by type of tool.

Part K: Farm Equipment

For each type of farm equipment (not tools) such as tractors, carts, vehicles and draft animals, questions are asked about the value of the current stock, the value of transactions that took place within the past twelve months, and whether the household made money by renting equipment out to other farmers.

SECTION 10: NON-FARM SELF EMPLOYMENT ACTIVITIES

Information on up to three businesses per household is gathered in this section. If a household operates more than three businesses, the household head is asked to identify the three most important ones.

Part A: Revenue Information

Information on revenues from household businesses is obtained. In addition, questions about the number of workers, presence of a union, and provision of benefits are asked.

Part B: Expenditures

This part records costs incurred by each business, either in the form of cash expenses or inputs from within the household, from a list of all major expenditures that may occur in a household enterprise, e.g. hired labor, raw materials, transportation and electricity.

Part C: Capital and Inventory

This part records the value of productive assets and stocks, such as unsold goods, buildings, vehicles or equipment.

SECTION 11: HOUSEHOLD EXPENDITURES AND INVENTORY OF DURABLE GOODS

Part A: Daily Expenditures

The amount spent since the enumerator's last visit is recorded for a list of non-food items that the household can be expected to purchase daily or very frequently.

Part B: Annual Expenditures

Expenditures on all remaining non-food items, including taxes, are recorded, with respect to two reference periods: since the last visit of the enumerator during Round 1; and over the last twelve months.

Part C: Inventory of Durable Goods

For a list of commonly owned durable goods, the following information is recorded: age of the item, payment made at the time of purchase, and an estimate of the value of the good at the time of the interview.

Part D: Expenditures on Remittances

Expenditures on remittances to non-household members are recorded. Other questions include: relationship of the recipients to the household head; the geographic destination of the remittances; and whether the money is to be considered a gift or a loan.

SECTION 12: FOOD EXPENDITURES AND CONSUMPTION OF HOME PRODUCTION

Part A: Food Expenditures

This part records expenditure on purchased food for the period bounded by the initial visit of the interviewer and over the last twelve months.

Part B: Consumption of Home Production

This part records the monetary value of the household's consumption of home produced food.

SECTION 13: FERTILITY

This section records the total number of pregnancies and live births for the randomly selected adult female in the household. Other questions in the section pertain to the use of maternity services and extent of breastfeeding for the latest birth; the number of still births and miscarriages; and the respondent's marital status.

SECTION 14: OTHER INCOME

Part A: Non-Labor Income

Records non-labor income from various sources such as social security, pensions, dividends and interest, tontine, gifts, inheritance and scholarship. Revenues from sales of household assets over the past twelve months are also recorded.

Part B: Remittance Income

Remittances received by the household from outside sources are recorded. Details include: amount of the remittance, relationship of the sender to the household head, geographic location of the sender's place of residence, and whether part of the remittance is to be repaid to the sender.

SECTION 15: CREDIT AND SAVINGS

Part A: Loans Made and Received

This part records the total amount of loans provided by the household to others, total amount borrowed from institutions or from other people.

Part B: Credit

If the household borrowed money, information is gathered about the lender and on the terms of the loan.

Part C: Savings

Total value of all savings is recorded.

SECTION 16: ANTHROPOMETRICS

This section is not printed in any of the questionnaires, which was introduced during the seventh month (in September 1985) of the first survey year. Section 16 was designed to obtain weight and height measurements for all household members interviewed, including both children and adults. The interviewer recorded the date of measurement, weight in grams and height in centimeters for each household member measured. If the person was not measured, the interviewer had to record the reason (person is away, ill, etc).

SECTION 17

This section was introduced during the second year of the survey to enable the identification of panel households and panel household members from one survey year to the next and to track the movements of those who are no longer members of the household. This section was generated by computer as a unique form for every panel household, based on that household's data from the previous year. The first column contains the ID code of each household member interviewed during the previous year. The second column contains the name associated with that ID code. [Because only household members from the previous year are listed, and not visitors and other non-household members, there are sometimes gaps in the "old" ID codes on the list.] Also, contained in a small box next to the name, are the age and sex of that household member. This was designed to assist the interviewer in identifying the household member in question, but was not reentered in the data entry program. All of these were generated by computer and provided to the interviewer. The answer to Question 1, "Is this person found in the household roster this year?", determines whether or not that person is still part of the same household. For those household members who are no longer in the household, this section asks questions about the reason for their absence (death or moving away). If the household member moved away, questions are asked about why he moved, and if he moved out of the cluster, where he moved to. If the person is still part of the household (i.e. answer to Q.1 is yes), then the new ID code for that person is copied from the household roster as answer to Q.2. Having the old and new ID codes enables the linkage of panel household members from one year to the next.

>> COMMUNITY QUESTIONNAIRE

The Community Questionnaire measures the access of the community to economic infrastructure and basic social services. It was completed in each rural cluster. The objective of the Community Questionnaire was to measure characteristics common to all households in a cluster. The questions were asked of a group of respondents who had detailed knowledge of the village. Typically, the group of respondents included the village chief and other prominent members of the community.

>> PRICE QUESTIONNAIRE

A price survey was conducted in parallel with the CILSS household survey as part of the same project. The main purpose of the price survey was to provide price data with which regional or cluster level price indices could be constructed.

The items in the price questionnaire were chosen to include:

1. Frequently purchased items, according to the results of the 1979 Cte d'Ivoire Budget-Consumption Survey
2. Items for which data were already being collected by the Price Index division of the Direction de la Statistique
3. Food items included in the section of the household questionnaire on consumption of home-grown produce (this would allow for the conversion of the value of home production consumed by the household into quantities).

The price survey collected information on prices of both food and non-food commodities in the main market of each of the clusters in which the household survey was conducted. The price data were collected at the same time that the households in the cluster were surveyed. When there were at least three vendors selling an item, up to three prices were collected for each item, usually from different parts of the market. Weighing scales were used to determine the exact weight of food items. Weights were to always be recorded in grams. None of the items weighed were purchased by the survey. If a vendor refused to allow his products to be weighed, then a client had to be awaited so that information based on the sale could be recorded.

For the first two years, 1985 and 1986, information was collected for 22 commodities, including 18 food and 4 non-food items. Each item in the price survey was numbered; these numbers were used in naming variables in the price data sets. In 1987, the number of commodities was increased.

>> HEALTH FACILITY SURVEY QUESTIONNAIRE (CILSS 1987)

During the third year of the CILSS Survey, a new Health Facility Survey was implemented to collect more detailed information on the quality and type of health services available to CILSS households. The Health Facility questionnaire was administered to the dispensary and maternity clinic closest to or located within each cluster of households, in both urban and rural areas. Based on the community questionnaires of the second year, a list was made of all the nearest dispensary and maternity clinics to each cluster. Except for urban clusters, these facilities were generally not in the same place as the households being interviewed. This survey was conducted in 1987 only.

The purpose of collecting the health facility data was to analyze household demand for medical care as a function of the characteristics of the services. Accordingly, the facilities surveyed are not a random sample of all health facilities in Cte d'Ivoire. Therefore, the data should not be used to generate national or regional statistics on health services.

Data Collection

Data Collection Dates

Start	End	Cycle
1985-02-22	1986-01-24	Round 1

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

>> Field-Testing of the Questionnaires Prior to Survey Implementation

Over 80 households were contacted during the two and a half week field test preceding the first year of the survey. Individuals and households engaged in a wide range of activities were contacted in rich and poor neighborhoods of the two largest cities, in a small town, in fishing and plantation villages along the coast, in villages in the southeastern coffee and cocoa-growing region, and in subsistence villages in the northern savanna.

>> Field Procedures

Data for the CILSS was collected by 5 data collection teams, two of which were stationed in Abidjan and three of which operated out of regional offices of the Direction de la Statistique in Abengourou, Bouake and Man. Each data collection team included a supervisor, two interviewers, an anthropometrist, a data entry operator and a driver.

During a typical four-week period, the data collection team completed interviews for two clusters of households. Round 1 was asked in Cluster A during the first week; during the second week, Round 1 was asked in Cluster B. The team returned to Cluster A to ask Round 2 during the third week and during the fourth week, the team returned to Cluster B for Round 2.

The field procedures for each cluster were as follows. Having completed Round 1 in a cluster (Sections 1-8 and where appropriate, Sections 16 and 17), the team returned with the partially completed questionnaires to the regional office. The Data Entry Operator (DEO) entered the data using a special data entry program designed to detect and flag inconsistencies. The data entry program produced, for each household, a printout of all the data entered and a list of inconsistencies within and between sections. In the regional office, the supervisor reviewed the questionnaires and printouts to detect interviewer and data entry errors. Interviewer errors were marked directly on the questionnaire, and data entry errors were marked on the printouts.

During Round 2 interviews, the interviewers re-asked the inconsistent or erroneous parts of Round 1 flagged by the supervisor, before proceeding with Round 2 (Sections 9-15) of the questionnaire. At the regional office, the data entry operator made the necessary corrections to Round 1 data and entered Round 2 data. He/she then produced a printout of data from both rounds of the survey. The supervisor reviewed the printout to verify that all sections had been correctly entered by the DEO. Any errors detected were marked on the printouts and subsequently corrected by the operators.

During Round 1, the anthropometrist recorded the height and weight of all household members. During Round 2, individuals whose height and weight measurements were flagged as outliers by the data entry program were re-measured. In addition, the data entry program randomly selected 20% of all individuals to be re-measured during the second round.

Amongst other duties, the supervisor had an important role in the quality control aspects of the data collection process. His responsibilities included: coding answers that were not precoded in the questionnaire; conducting random reinterviews of 25 percent of the households in the cluster; checking that all parts of the questionnaire were properly completed before returning to the regional office; and reviewing printouts from both rounds of the questionnaire to detect interviewer and data entry errors, and supervising correction of all errors in the field and in the office.

Changes in field procedures over time were minimal and went in the direction of improved supervision. Some reassignment of interviewers took place but there is no evidence that this affected data quality. The definition of household members remained the same over the four years. However, there were lapses in the data entry of the Community and Price Survey data for 1988: the price data for 1988 were never entered and subsequently lost.

>> Timing of Survey Implementation

The CILSS survey was fielded on the following dates:

- First year ("1985"): 16th February 1985 to 25 January 1986

- Second year ("1986"): 22nd February 1986 to 24 January 1987
- Third year ("1987"): 14th March 1987 to 13th February 1988
- Fourth year ("1988"): 28th May 1988 to 29th April 1989

Data Processing

No content available

Data Appraisal

Other forms of Data Appraisal

The general consensus is that the quality of the CILSS household data is very good. An informal review of data quality conducted by Ainsworth and Mehra (1988) assessed the 1985 and 1986 CILSS data in terms of their accuracy, completeness, and internal consistency. The CILSS household data were found to score high marks on each of these three counts.

>> Accuracy

One measure of data quality is the extent to which individuals in question respond for themselves during the interview, rather than having proxy responses provided for them by other household members. The investigation of CILSS household survey data for 1985 and 1986 showed that 93 percent of women responded for themselves to the fertility section and that 79 to 80 percent of all adult household members responded for themselves to the employment module. The percent of children responding for themselves to the employment module was far less, 43 to 45 percent. Nevertheless, these rates were found to be higher than for the Peru Living Standards Survey (29 percent).

>> Completeness

Investigation of several variables and modules in the CILSS (sex, age, parental characteristics, schooling, health, employment, migration, fertility, farming and family business), found that missing data in the household survey are rare. Rates for missing data were found to be close to 0 (0.01 to 0.05 percent) in many cases, but in any case, no higher than 0.76 percent.

>> Internal Consistency of Data

The Household Questionnaire was almost entirely pre-coded, thus reducing errors involved in the coding process. Also, the decentralized data entry system allowed for immediate follow-up on inconsistencies that were detected by the data entry program. Household and personal identification codes were recorded in each section, facilitating merging data across sections.

A comparison of the distribution of household size in the 1988 Cte d'Ivoire Census with the 1988 CILSS showed a strong similarity. Grootaert (1992) provides a brief assessment of the CILSS data quality. "...Quality control during CILSS data collection and data entry were extraordinary in comparison with usual survey practice (see Ainsworth and Munoz, 1986; Grootaert, 1986; Daho, 1992). The many analyses undertaken with the data have shown a high degree of internal consistency in the data. ... Selected demographic variables from the survey have been compared with the Cte d'Ivoire Fertility Survey and were found to be consistent (Ainsworth, 1989). Farming information in the CILSS was evaluated against other sources and found to be quite good (Deaton and Benjamin, 1988). The pattern of household expenditure observed for Cte d'Ivoire as a whole is entirely consistent with the pattern of macroevolution recorded in the national accounts and in other macro data. Both the upturn in 1986 and the decline in 1987-88 are picked up by the CILSS data. In summary, we feel confident that the CILSS data are a valid data source to explore the evolution of welfare and poverty..."

Another assessment of CILSS data quality, "The CILSS: A Preliminary Assessment of Data Quality" by James Daniel and Lionel Demery, examines some demographic variables from the household roster and finds that errors as a percentage of total observations are very small and that data consistency improved over time. The paper also examined consistency among the panel households from one year to the next and found that, while the gender variable had a very low error rate (1%), the error rate for age was a higher 10.7%. (If the difference in reported ages was more than one year, allowing for the fact that panel households were interviewed one year apart, that was defined as an error). However, since many people in rural areas of Africa do not know their age with accuracy, and age reporting involves some degree of guesswork, this finding is probably not reflective of any underlying data problems.

Detailed assessments of the quality of CILSS Community and Price Surveys are not available.

File Description

Variable List

F00A

Content	Section 0
Cases	1706
Variable(s)	49
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V257	cid	CARD TYPE	discrete	numeric	
V258	clust	CLUSTER	contin	numeric	
V259	nh	HOUSEHOLD NUMBER	contin	numeric	
V260	intid	00AQ1: INTERVIEWER ID-ROUND 1	contin	numeric	
V261	day1	00AQ2A: DAY OF INTERVIEW-ROUND1	contin	numeric	
V262	mo1	00AQ2B: MONTH OF INTERVIEW-ROUN	discrete	numeric	
V263	yr1	00AQ2C: YEAR OF INTERVIEW-ROUND	contin	numeric	
V264	loc	00AQ3: ADRESS FOUND?	discrete	numeric	
V265	hhsame	00AQ4: HEAD OF HOUSEHOLD SAME?	discrete	numeric	
V266	ethnic	00AQ5: ETHNIC GROUP OF HEAD	contin	numeric	
V267	language	00AQ6: : LANGUAGE OF INTERVIEW	discrete	numeric	
V268	intrpret	00AQ7: INTERPRETER?	discrete	numeric	
V269	superid	00AQ8: SUPERVISORS ID NUMBER-RO	discrete	numeric	
V270	day1s	00AQ9A: DAY SUPERVISED-ROUND 1	contin	numeric	
V271	mo1s	00AQ9B: MONTH SUPERVISED-ROUND	discrete	numeric	
V272	yr1s	00AQ9C: YEAR SUPERVISED-ROUND 1	discrete	numeric	
V273	reinter	00AQ10: RE-INTERVIEWED?	discrete	numeric	
V274	replaces	00AQ11: HOUSEHOLD REPLACES NUMB	contin	numeric	
V275	replaced	00AQ12: HOUSEHOLD REPLACED BY N	contin	numeric	
V276	repres	00AQ13: REASON FOR REPLACEMENT	discrete	numeric	
V277	operid	00AQ14: OPERATORS ID NUMBER-ROU	contin	numeric	
V278	day3	00AQ15A: DAY OF DATA ENTRY-ROUN	contin	numeric	
V279	mo3	00AQ15B: MONTH OF DATA ENTRY-RO	discrete	numeric	
V280	yr3	00AQ15C: YEAR OF DATA ENTRY-ROU	contin	numeric	
V281	supprid	00AQ16: SUPER OF PRINTOUTS ID-R	discrete	numeric	
V282	day4	00AQ17A: DAY OF SUPERVISION-ROU	contin	numeric	
V283	mo4	00AQ17B: MONTH OF SUPERVISION-R	discrete	numeric	
V284	yr4	00AQ17C: YEAR OF SUPERVISION-RO	discrete	numeric	

ID	Name	Label	Type	Format	Question
V285	day5	00AQ18A: PROPOSED DAY OF INTERV	contin	numeric	
V286	mo5	00AQ18B: PROPOSED MO OF INTERVI	discrete	numeric	
V287	yr5	00AQ18C: PROPOSED YR OF INTERVI	discrete	numeric	
V288	intid2	00AQ19: INTERVIEWER ID-ROUND 2	contin	numeric	
V289	day2	00AQ20A: DAY OF INTERVIEW-ROUND	contin	numeric	
V290	mo2	00AQ20B: MONTH OF INTERVIEW-ROU	discrete	numeric	
V291	yr2	00AQ20C: YEAR OF INTERVIEW-ROUN	discrete	numeric	
V292	supid2	00AQ21: SUPERVISORS ID-ROUND 2	contin	numeric	
V293	day2s	00AQ22A: DAY OF SUPERVISION-ROU	contin	numeric	
V294	mo2s	00AQ22B: MONTH OF SUPERVISION-R	discrete	numeric	
V295	yr2s	00AQ22C: YEAR OF SUPERVISION-RO	contin	numeric	
V296	reinter2	00AQ23: RE-INTERVIEWED ROUND 2?	discrete	numeric	
V297	opid2	00AQ24: OPERATORS ID-ROUND 2	contin	numeric	
V298	day8	00AQ25A: DAY OF DATA ENTRY-ROUN	contin	numeric	
V299	mo8	00AQ25B: MONTH OF DATA ENTRY-RO	discrete	numeric	
V300	yr8	00AQ25C: YEAR OF DATA ENTRY-ROU	contin	numeric	
V301	suprid2	00AQ26: SUPER PRINTOUTS ID-ROUN	contin	numeric	
V302	day9	00AQ27A: DAY OF SUPERVISION-ROU	contin	numeric	
V303	mo9	00AQ27B: MONTH OF SUPERVISION-R	discrete	numeric	
V304	yr9	00AQ27C: YEAR OF SUPERVISION-RO	contin	numeric	
V305	hid		contin	numeric	

F00B

Content	Section 0
Cases	23713
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V306	cid	CARD TYPE	discrete	numeric	
V307	clust	CLUSTER	contin	numeric	
V308	nh	HOUSEHOLD NUMBER	contin	numeric	
V309	section	SECTION NUMBER	discrete	numeric	
V310	day1	00BQ1A: DAY OF FIRST VISIT	contin	numeric	
V311	mo1	00BQ1B: MONTH OF FIRST VISIT	discrete	numeric	
V312	yr1	00BQ1C: YEAR OF FIRST VISIT	contin	numeric	
V313	result1	00BQ2: RESULT OF FIRST VISIT	discrete	numeric	
V314	day2	00BQ3A: DAY OF SECOND VISIT	contin	numeric	
V315	mo2	00BQ3B: MONTH OF SECOND VISIT	discrete	numeric	
V316	yr2	00BQ3C: YEAR OF SECOND VISIT	discrete	numeric	
V317	result2	00BQ4: RESULT OF SECOND VISIT	discrete	numeric	
V318	supinter	00BQ5: SUPERVISORS COMMENT-INTE	discrete	numeric	
V319	supoper	00BQ6: SUPERVISORS COMMENT-OPER	discrete	numeric	
V320	changes	00BQ7: CORRECTIONS MADE IN	discrete	numeric	
V321	hid		contin	numeric	

F00C

Content	Section 0
Cases	1595
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V322	cid	CARD TYPE	discrete	numeric	
V323	clust	CLUSTER	contin	numeric	
V324	nh	HOUSEHOLD NUMBER	contin	numeric	
V325	id1a	01AQ1: ID NO OF RESPONDENT - SE	discrete	numeric	
V326	c3b	03BQ1: COMPLETED SECTION 3B?	discrete	numeric	
V327	id7	007Q0: ID NO OF RESPONDENT - SE	discrete	numeric	
V328	id9a1	09A1Q0A: ID NO OF RESPONDENT -	discrete	numeric	
V329	p9a1	09A1Q0B: PERSON INTERVIEWED - S	discrete	numeric	
V330	c9c	09CQ1: COMPLETED SECTION 9C?	discrete	numeric	
V331	c9d1a	09D1AQ1: COMPLETED SECTION 9D1A	discrete	numeric	
V332	c9d1b	09D1BQ7: COMPLETED SECTION 9D1B	discrete	numeric	
V333	c9d1c	09D1CQ13: COMPLETED SECTION 9D1	discrete	numeric	
V334	c9d2a	09D2AQ18: COMPLETED SECTION 9D2	discrete	numeric	
V335	c9d2b	09D2BQ24: COMPLETED SECTION 9D2	discrete	numeric	
V336	c9d2c	09D2CQ24: COMPLETED SECTION 9D2	discrete	numeric	
V337	c9d3a	09D3AQ34: COMPLETED SECTION 9D3	discrete	numeric	
V338	c9d4a	09D4AQ41: COMPLETED SECTION 9D4	discrete	numeric	
V339	c9d4b	09D4BQ48: COMPLETED SECTION 9D4	discrete	numeric	
V340	c9d4c	09D4CQ52: COMPLETED SECTION 9D4	discrete	numeric	
V341	c9d5c	09D5CQ55: COMPLETED SECTION 9D5	discrete	numeric	
V342	c9e	09EQ1: COMPLETED SECTION 9E?	discrete	numeric	
V343	c9f	09FQ1: COMPLETED SECTION 9F?	discrete	numeric	
V344	c9g	09GQ1: COMPLETED SECTION 9G?	discrete	numeric	
V345	c9i	09IQ1: COMPLETED SECTION 9I?	discrete	numeric	
V346	id11a	11AQ0: ID NO OF RESPONDENT - SE	discrete	numeric	
V347	p11a	11AQ0B: PERSON INTERVIEWED - SE	discrete	numeric	
V348	c11d	11DQ0: COMPLETED SECTION 11A?	discrete	numeric	
V349	id12a	12AQ0: ID NO OF RESPONDENT - SE	contin	numeric	

ID	Name	Label	Type	Format	Question
V350	p12a	12AQ0B: PERSON INTERVIEWED - SE	discrete	numeric	
V351	c12b	12BQ1: COMPLETED SECTION 12B?	discrete	numeric	
V352	id13a	13AQ0: ID NO OF RESPONDENT - SE	discrete	numeric	
V353	p13a	13AQ0B: PERSON INTERVIEWED - SE	discrete	numeric	
V354	id14a	14AQ0: ID NO OF RESPONDENT - SE	discrete	numeric	
V355	p14a	14AQ0B: PERSON INTERVIEWED - SE	discrete	numeric	
V356	p14b	14BQ0A: PERSON INTERVIEWED - SE	discrete	numeric	
V357	hid		contin	numeric	

F01A

Content	Household Roster
Cases	14398
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V358	cid	CARD TYPE	discrete	numeric	
V359	clust	CLUSTER	contin	numeric	
V360	nh	HOUSEHOLD NUMBER	contin	numeric	
V361	pid	PERSON ID	contin	numeric	
V362	sex	01AQ2: 1-MALE 2-FEMALE	discrete	numeric	
V363	rel	01AQ3: RELATIONSHIP TO HEAD	discrete	numeric	
V364	cert	01AQ4: BIRTH CERT AVAILABLE? (Y	discrete	numeric	
V365	db	01AQ5A: DAY OF BIRTH	contin	numeric	
V366	mb	01AQ5B: MONTH OF BIRTH	discrete	numeric	
V367	yb	01AQ53: YEAR OF BIRTH	contin	numeric	
V368	agey	01AQ6A: AGE - YEARS	contin	numeric	
V369	agem	01AQ6B: AGE - MONTHS	discrete	numeric	
V370	mar	01AQ7: MARITAL STATUS	discrete	numeric	
V371	scohab	01AQ8: SPOUSE LIVE IN HOUSEHOLD	discrete	numeric	
V372	sid	01AQ9: SPOUSE ID	contin	numeric	
V373	dept	01AQ10: DEPARTMENT OF BIRTH	contin	numeric	
V374	nat	01AQ11: CURRENT NATIONALITY	discrete	numeric	
V375	sleep	01AQ12: SLEEP IN HH YESTERDAY?	discrete	numeric	
V376	mon	01AQ13: MTHS NOT SLEPT OR EATEN	discrete	numeric	
V377	memb	01AQ14: HOUSEHOLD MEMBER? (YES/	discrete	numeric	
V378	hid		contin	numeric	

F01B

Content	Household Roster
Cases	13275
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V379	cid	CARD TYPE	discrete	numeric	
V380	clust	CLUSTER	contin	numeric	
V381	fed	01BQ5: HIGHEST GRADE COMPLETED-	discrete	character	
V382	med	01BQ13: HIGHEST GRADE COMPLETED	discrete	character	
V383	nh	HOUSEHOLD NUMBER	contin	numeric	
V384	pid	PERSON ID	contin	numeric	
V385	fres	01BQ1: FATHER LIVE IN HOUSE?	discrete	numeric	
V386	fid	01BQ2: ID NO OF FATHER	contin	numeric	
V387	fliv	01BQ3: FATHER ALIVE?	discrete	numeric	
V388	flit	01BQ4: FATHER EVER ATTENDED SCH	discrete	numeric	
V389	fdeg	01BQ6: HIGHEST DEGREE OBTAINED-	discrete	numeric	
V390	focc	01BQ7: MAIN OCCUPATION OF FATHE	discrete	numeric	
V391	livf	01BQ8: LIVE W/FATHER WHEN 10 YR	discrete	numeric	
V392	mres	01BQ9: MOTHER LIVE IN HOUSEHOLD	discrete	numeric	
V393	mid	01BQ10: ID NO OF MOTHER	contin	numeric	
V394	mliv	01BQ11: MOTHER ALIVE?	discrete	numeric	
V395	mlit	01BQ12: MOTHER EVER ATTENDED SC	discrete	numeric	
V396	mdeg	01BQ14: HIGHEST DEGREE OBTAINED	discrete	numeric	
V397	mocc	01BQ15: MAIN OCCUPATION OF MOTH	discrete	numeric	
V398	livm	01BQ16: LIVE W/MOTHER WHEN 10 Y	discrete	numeric	
V399	hid		contin	numeric	

F02A

Content	Housing
Cases	1588
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V400	cid	CARD TYPE	discrete	numeric	
V401	clust	CLUSTER	contin	numeric	
V402	nh	HOUSEHOLD NUMBER	contin	numeric	
V403	domicile	02AQ1: TYPE OF RESIDENCE	discrete	numeric	
V404	compound	02AQ2: HOUSE PART OF COMPOUND?	discrete	numeric	
V405	nbldg	02AQ3: TOTAL NO OF BLDGS IN COM	discrete	numeric	
V406	nbldgh	02AQ4: NO OF BLDGS OCCUPIED BY	discrete	numeric	
V407	apt	02AQ5: APARTMENT IN COURTYARD/C	discrete	numeric	
V408	doort	02AQ6: NO OF DOORS FOR COMPOUND	contin	numeric	
V409	doorh	02AQ7: NO OF DOORS FOR HOUSEHOL	discrete	numeric	
V410	rooms	02AQ8: TOTAL NO OF ROOMS	contin	numeric	
V411	reswork	02AQ9: RESID USED FOR BUSINESS/	discrete	numeric	
V412	workp	02AQ10: PERCENT USED FOR BUSINE	discrete	numeric	
V413	hid		contin	numeric	

F02B

Content	Housing
Cases	1588
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V414	cid	CARD TYPE	discrete	numeric	
V415	clust	CLUSTER	contin	numeric	
V416	vrentc	02BQ4A: CASH RENT PAID	contin	numeric	
V417	vrentk	02BQ6A: VALUE OF RENT PAID IN-K	contin	numeric	
V418	vmortg	02BQ10: VALUE MORTGAGE PAYMENT	contin	numeric	
V419	waterdp	02BQ14: AMT OF LAST WATER BILL	contin	numeric	
V420	waterdd	02BQ17: DIST TO WATER SUPPLY SO	contin	numeric	
V421	elecpc	02BQ26: AMT OF LAST ELECTRIC BI	contin	numeric	
V422	nh	HOUSEHOLD NUMBER	contin	numeric	
V423	ownhh	02BQ1: OWNED BY HH MEMBER?	discrete	numeric	
V424	rented	02BQ2: DWELLING RENTED BY HH FO	discrete	numeric	
V425	rentby	02BQ3: FROM WHOM IS DWELLING RE	discrete	numeric	
V426	rentuc	02BQ4B: TIME OF CASH RENT PAYME	discrete	numeric	
V427	rentk	02BQ5: RENT PAID IN-KIND?	discrete	numeric	
V428	rentuk	02BQ6B: TIME OF RENT PAID IN-KI	discrete	numeric	
V429	rentp	02BQ7: PART OF RENT PAID BY NON	discrete	numeric	
V430	rentpw	02BQ8: WHO PAYS PART OF RENT?	discrete	numeric	
V431	mortg	02BQ9: MAKE MORTGAGE PAYMENTS O	discrete	numeric	
V432	fmortg	02BQ11A: FREQUENCY OF MORTGAGE	discrete	numeric	
V433	umortg	02BQ11B: TIME OF MORTGAGE PAYME	discrete	numeric	
V434	dwater	02BQ12: SOURCE OF DRINKING WATE	discrete	numeric	
V435	meterdw	02BQ13: TYPE OF WATER METER	discrete	numeric	
V436	waterdf	02BQ15A: NUMB OF TIME UNITS WAT	discrete	numeric	
V437	waterdu	02BQ15B: TIME UNIT OF WATER BIL	discrete	numeric	
V438	waterds	02BQ16: WATER SUPPLY SOURCE SHA	discrete	numeric	
V439	owater	02BQ18: SOURCE OF WATER FOR LAU	discrete	numeric	
V440	wateros	02BQ19: SOURCE OF OTHER WATER S	discrete	numeric	
V441	garbage	02BQ20: DISPOSAL OF GARBAGE?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V442	toilet	02BQ21: TYPE OF TOILET	discrete	numeric	
V443	toiletu	02BQ22: TOILET SHARED?	discrete	numeric	
V444	toiletw	02BQ23: LOCATION OF TOILET	discrete	numeric	
V445	light	02BQ24: SOURCE OF LIGHT	discrete	numeric	
V446	elecmm	02BQ25: ELECTRIC METER JOINT/IN	discrete	numeric	
V447	elecmm	02BQ27: MOS. COVERED BY LAST BI	discrete	numeric	
V448	fuel	02BQ28: MOST FREQLY USED FUEL	discrete	numeric	
V449	wood	02BQ29: SOURCE OF WOOD	discrete	numeric	
V450	woodd	02BQ30: DISTANCE TO FETCH WOOD	contin	numeric	
V451	woodh	02BQ31A: HRS TO FETCH WOOD	discrete	numeric	
V452	woodm	02BQ31B: MINUTES TO FETCH WOOD	contin	numeric	
V453	woodf	02BQ32A: NO OF TIMES YOU FETCH	discrete	numeric	
V454	woodu	02BQ32B: TIME FOR FETCHING WOOD	discrete	numeric	
V455	hid		contin	numeric	

F03A1

Content	Education
Cases	11004
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V456	cid	CARD TYPE	discrete	numeric	
V457	clust	CLUSTER	contin	numeric	
V458	grade	03A1Q7: HIGHEST GRADE COMPLETED	discrete	character	
V459	nh	HOUSEHOLD NUMBER	contin	numeric	
V460	pid	PERSON ID	contin	numeric	
V461	read	03A1Q1: READ A NEWSPAPER?	discrete	numeric	
V462	write	03A1Q2: WRITE A LETTER?	discrete	numeric	
V463	arith	03A1Q3: DO WRITTEN CALCULATIONS	discrete	numeric	
V464	appren	03A1Q4: WORKED AS AN APPRENTICE	discrete	numeric	
V465	yrsapp	03A1Q5: YRS OF APPRENTICESHIP	discrete	numeric	
V466	sch	03A1Q6: EVER ATTENDED SCHOOL?	discrete	numeric	
V467	tech	03A1Q8: ANY TECH/PROF TRAINING?	discrete	numeric	
V468	yrstech	03A1Q9: YRS OF TECH/PROF TRAINI	discrete	numeric	
V469	diploma	03A1Q10: HIGHEST DIPLOMA OBTAIN	discrete	numeric	
V470	schtyp	03A1Q11: TYPE OF SCHOOL	discrete	numeric	
V471	schc	03A1Q12: CURRENTLY ATTENDING SC	discrete	numeric	
V472	schr	03A1Q13: INTEND TO RETURN TO SC	discrete	numeric	
V473	schh	03A1Q14: LIVE AT HOME WHILE IN	discrete	numeric	
V474	schrs	03A1Q15: HRS/7 DAYS ATTENDED CL	contin	numeric	
V475	schly	03A1Q16: ATTEND SCHOOL/TRAINING	discrete	numeric	
V476	schlyh	03A1Q17: LIVE AT HOME W/SCHOOL	discrete	numeric	
V477	hid		contin	numeric	

F03A2

Content	Education
Cases	2921
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V478	cid	CARD TYPE	discrete	numeric	
V479	clust	CLUSTER	contin	numeric	
V480	nh	HOUSEHOLD NUMBER	contin	numeric	
V481	pid	PERSON ID	contin	numeric	
V482	scholar	03A2Q19: RECD ANY SCHOLARSHIP L	discrete	numeric	
V483	optui	03A2Q21: ANYONE ELSE PAY SCHOOL	discrete	numeric	
V484	hrscl	03A2Q23A: TIME TO REACH SCHOOL-	contin	numeric	
V485	minsch	03A2Q23B: TIME TO REACH SCHOOL-	contin	numeric	
V486	expta	18A: CONTRIBUTION TO PTA LAST Y	contin	numeric	
V487	expscl	03A2Q18B: SPEND ON UNIFORM/CLOT	contin	numeric	
V488	expscs	03A2Q18C: SPEND ON BOOKS/SCHOOL	contin	numeric	
V489	exptr	03A2Q18D: SPEND ON TRANSPORTATI	contin	numeric	
V490	expfl	03A2Q18E: SPEND ON FOOD/LODGING	contin	numeric	
V491	exptui	03A2Q18F: SPEND ON TUITION & FE	contin	numeric	
V492	expoths	03A2Q18G: OTHER SCHOOL EXPEND	contin	numeric	
V493	vscholar	03A2Q20: VALUE OF SCHOLARSHIP	contin	numeric	
V494	disch	03A2Q22: DISTANCE TO SCHOOL--KM	contin	numeric	
V495	hid		contin	numeric	

F03B

Content	Education
Cases	2841
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V496	cid	CARD TYPE	discrete	numeric	
V497	clust	CLUSTER	contin	numeric	
V498	nrcgr	03BQ11: HIGHEST GRADE COMPLETED	discrete	character	
V499	nh	HOUSEHOLD NUMBER	contin	numeric	
V500	orderc	ORDER OF CHILD	discrete	numeric	
V501	nrcsex	03BQ3: SEX	discrete	numeric	
V502	nrcage	03BQ4: AGE--YEARS	contin	numeric	
V503	nrcfliv	03BQ5: FATHER LIVES IN HH?	discrete	numeric	
V504	nrcfid	03BQ6: ID NO OF FATHER	contin	numeric	
V505	nrcmliv	03BQ7: MOTHER LIVES IN HH?	discrete	numeric	
V506	nrcmid	03BQ8: ID NO OF MOTHER	contin	numeric	
V507	nrcsch	03BQ9: EVER ATTENDED SCHOOL?	discrete	numeric	
V508	nrcschc	03BQ10: CURRENTLY ATTENDING SCH	discrete	numeric	
V509	hid		contin	numeric	

F04

Content Health

Cases 13274

Variable(s) 24

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V510	cid	CARD TYPE	discrete	numeric	
V511	clust	CLUSTER	contin	numeric	
V512	nh	HOUSEHOLD NUMBER	contin	numeric	
V513	pid	PERSON ID	contin	numeric	
V514	illm	04Q1: ILL/INJURED IN LAST 4 WEE	discrete	numeric	
V515	daysi	04Q2: NO OF DAYS ILL	contin	numeric	
V516	daysin	04Q3: NO OF DAYS INACTIVE DUE T	contin	numeric	
V517	illc	04Q4: CONSULTED ANYONE FOR ILLN	discrete	numeric	
V518	whoc	04Q5: WHO WAS CONSULTED FIRST?	discrete	numeric	
V519	wherec	04Q6: PLACE OF CONSULTATION	discrete	numeric	
V520	typc	04Q7: PUBLIC/PRIVATE ESTABLISHE	discrete	numeric	
V521	hrscon	04Q8A: HRS TO REACH PLACE OF CO	contin	numeric	
V522	mincon	04Q8B: MINS TO REACH PLACE OF C	contin	numeric	
V523	distcon	04Q9: DISTANCE TO PLACE OF CON-	contin	numeric	
V524	timesc	04Q10: NO OF TIMES CONSULTED	contin	numeric	
V525	costc	04Q11: TOTAL COST OF CONSULTATI	contin	numeric	
V526	illo	04Q12: SPEND NIGHT IN HOSP FOR	discrete	numeric	
V527	illno	04Q13: NO OF NIGHTS AWAY DUE TO	contin	numeric	
V528	costhos	04Q14: COST OF HOSPITAL STAY	contin	numeric	
V529	medicine	04Q15: BUY MEDICINE FOR ILLNESS	discrete	numeric	
V530	costmed	04Q16: COST OF MEDICINE	contin	numeric	
V531	prevent	04Q17: PREVENTIVE CARE IN LAST	discrete	numeric	
V532	costpre	04Q18: COST OF PREVENTIVE CARE	contin	numeric	
V533	hid		contin	numeric	

F05A

Content Employment

Cases 10067

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V534	cid	CARD TYPE	discrete	numeric	
V535	clust	CLUSTER	contin	numeric	
V536	nh	HOUSEHOLD NUMBER	contin	numeric	
V537	pid	PERSON ID	contin	numeric	
V538	respond	05AQ1: ANSWERS HIMSELF (YES/NO)	discrete	numeric	
V539	emplw	05AQ2: WORK FOR WAGES IN PAST 7	discrete	numeric	
V540	emply	05AQ3: WORK FOR WAGES IN PAST 1	discrete	numeric	
V541	selaglw	05AQ4: SELF-EMPL AGRI IN PAST 7	discrete	numeric	
V542	selagly	05AQ5: SELF-EMPL AGRI IN PAST 1	discrete	numeric	
V543	selbuslw	05AQ6: SELF-EMPL BUSINESS IN PA	discrete	numeric	
V544	selbusly	05AQ7: SELF-EMPL BUSINESS IN PA	discrete	numeric	
V545	worklw	05AQ8: DID ANY WORK IN PAST 7 D	discrete	numeric	
V546	empslw	05AQ9: LOOKED FOR WORK IN PAST	discrete	numeric	
V547	empstyp	05AQ10A: TYPE OF WORK LOOKED FO	discrete	numeric	
V548	omoci	05AQ10B: APPLIED TO OMOCI?	discrete	numeric	
V549	fam	05AQ10C: USED FAMILY CONNECTION	discrete	numeric	
V550	interm	05AQ10D: USED INTERMEDIARIES?	discrete	numeric	
V551	appldp	05AQ10E: APPLIED IN PERSON?	discrete	numeric	
V552	appldw	05AQ10F: APPLIED IN WRITING?	discrete	numeric	
V553	otherm	05AQ10G: USED OTHER METHODS?	discrete	numeric	
V554	empnot	05AQ12: WHY NOT SEEK WORK PAST	discrete	numeric	
V555	workly	05AQ13: DID ANY WORK IN PAST 12	discrete	numeric	
V556	hid		contin	numeric	

F05B1

Content	Employment
Cases	4736
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V557	cid	CARD TYPE	discrete	numeric	
V558	clust	CLUSTER	contin	numeric	
V559	earn	05B1Q10A: HOW MUCH RECEIVED?	contin	numeric	
V560	nh	HOUSEHOLD NUMBER	contin	numeric	
V561	pid	PERSON ID	contin	numeric	
V562	occm	05B1Q1: MAIN JOB IN PAST 7 DAYS	contin	numeric	
V563	indm	05B1Q2: TYPE OF INDUSTRY	contin	numeric	
V564	occmp	05B1Q3: EITHER/BOTH PARENTS DID	discrete	numeric	
V565	occmd	05B1Q4: DAYS WORKED IN PAST 7 D	discrete	numeric	
V566	occmh	05B1Q5: HOURS WORKED PER DAY	discrete	numeric	
V567	occmw	05B1Q6: WEEKS WORKED IN PAST 12	contin	numeric	
V568	occms	05B1Q7: SEASONAL JOB?	discrete	numeric	
V569	occmr	05B1Q8A: YEARS IN THIS JOB	contin	numeric	
V570	occm	05B1Q8B: MONTHS IN THIS JOB	contin	numeric	
V571	occmwk	05B1Q8C: WEEKS IN THIS JOB	discrete	numeric	
V572	occmwg	05B1Q9: RECEIVE MONEY FOR THIS	discrete	numeric	
V573	earnu	05B1Q10B: TIME OF MONEY RECEIVE	discrete	numeric	
V574	occm	05B1Q11: SELF EMPL/FAMILY WORKE	discrete	numeric	
V575	occs	05B1Q12: ANY OTHER JOB PAST 7 D	discrete	numeric	
V576	hid		contin	numeric	

F05B2

Content Employment

Cases 634

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V577	cid	CARD TYPE	discrete	numeric	
V578	clust	CLUSTER	contin	numeric	
V579	occmdis	05B2Q15: DIST TO WORK-KM	contin	numeric	
V580	occmoba	05B2Q21A: AMT OF OTHER MONEY BE	contin	numeric	
V581	nh	HOUSEHOLD NUMBER	contin	numeric	
V582	pid	PERSON ID	contin	numeric	
V583	occmtyp	05B2Q13: WHOM DID YOU WORK FOR?	discrete	numeric	
V584	occmrel	05B2Q14: EMPL/MANAGER/DIRECTOR	discrete	numeric	
V585	occmhrs	05B2Q16A: HRS TO WORK	contin	numeric	
V586	occmmin	05B2Q16B: MINUTES TO WORK	contin	numeric	
V587	occmfr	05B2Q17A: HOW OFTEN DO YOU GO T	discrete	numeric	
V588	occmfru	05B2Q17B: UNIT OF TIMES TO WORK	discrete	numeric	
V589	occmtax	05B2Q18: TAXES WITH HELD ON MON	discrete	numeric	
V590	occmob	05B2Q19: OTHER MONEY BENEFITS R	discrete	numeric	
V591	occmobp	05B2Q20: INCLUDE OTHER MONEY BE	discrete	numeric	
V592	occmobu	05B2Q21B: TIME UNIT OTHR MONEY	discrete	numeric	
V593	hid		contin	numeric	

F05B3

Content Employment

Cases 634

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V594	cid	CARD TYPE	discrete	numeric	
V595	clust	CLUSTER	contin	numeric	
V596	occmfdv	05B3Q23A: VALUE OF PAYMENT FOOD	contin	numeric	
V597	occmhov	05B3Q25A: VALUE OF PAYMENT AS H	contin	numeric	
V598	occmclv	05B3Q27A: VALUE OF PAYMENT AS C	contin	numeric	
V599	occmtrv	05B3Q29A: VALUE OF PAYMENT AS T	contin	numeric	
V600	occmothv	05B3Q31A: VALUE OF IN KIND PAYM	contin	numeric	
V601	nh	HOUSEHOLD NUMBER	contin	numeric	
V602	pid	PERSON ID	contin	numeric	
V603	occmfd	05B3Q22: FOOD PAYMENT FOR WORK	discrete	numeric	
V604	occmfdu	05B3Q23B: TIME OF PAYMENT FOOD	discrete	numeric	
V605	occmho	05B3Q24: PAYMENT AS HOUSING FOR	discrete	numeric	
V606	occmhou	05B3Q25B: TIME OF PAYMENT AS HO	discrete	numeric	
V607	occmcl	05B3Q26: PAYMENT AS CLOTHING FO	discrete	numeric	
V608	occmclu	05B3Q27B: TIME OF PAYMENT AS CL	discrete	numeric	
V609	occmtr	05B3Q28: PAYMENT AS TRANSPORT F	discrete	numeric	
V610	occmtru	05B3Q29B: TIME OF PAYMENT AS TR	discrete	numeric	
V611	occmoth	05B3Q30: OTHER IN KIND PAYMENT?	discrete	numeric	
V612	occmothu	05B3Q31B: TIME UNIT OF IN KIND	discrete	numeric	
V613	hid		contin	numeric	

F05B4

Content Employment

Cases 635

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V614	cid	CARD TYPE	discrete	numeric	
V615	clust	CLUSTER	contin	numeric	
V616	nwork	05B4Q32: NO OF WORKERS AT JOB	contin	numeric	
V617	toolv	05B4Q42: VALUE OF THE OWNED TOO	contin	numeric	
V618	nh	HOUSEHOLD NUMBER	contin	numeric	
V619	pid	PERSON ID	contin	numeric	
V620	union	05B4Q33: A UNION AT WORK?	discrete	numeric	
V621	smig	05B4Q34: WAGES SUBJECT TO SMIG?	discrete	numeric	
V622	contr	05B4Q35: SIGN A CONTRACT SPEC W	discrete	numeric	
V623	holidays	05B4Q36: ANY PAID HOLIDAYS?	discrete	numeric	
V624	sicklv	05B4Q37: ANY PAID SICK LEAVE?	discrete	numeric	
V625	pension	05B4Q38: RECEIVE RETIREMENT PEN	discrete	numeric	
V626	medicare	05B4Q39: FREE OR SUBS MED CARE?	discrete	numeric	
V627	socsec	05B4Q40: ANY SOCIAL SECURITY BE	discrete	numeric	
V628	owntool	05B4Q41: USE ANY OWNED TOOLS AT	discrete	numeric	
V629	occolw	05B4Q43: OTHER WORK IN PAST 7 D	discrete	numeric	
V630	hid		contin	numeric	

F05C1

Content	Employment
Cases	262
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V631	cid	CARD TYPE	discrete	numeric	
V632	clust	CLUSTER	contin	numeric	
V633	searn	05C1Q9A: HOW MUCH RECEIVED?	contin	numeric	
V634	oearn	05C1Q12A: TOTAL EARNS RECD OTHE	contin	numeric	
V635	nh	HOUSEHOLD NUMBER	contin	numeric	
V636	pid	PERSON ID	discrete	numeric	
V637	occs	05C1Q1: SECOND JOB IN PAST 7 DA	contin	numeric	
V638	inds	05C1Q2: TYPE OF INDUSTRY	contin	numeric	
V639	occsd	05C1Q3: DAYS WORKED IN PAST 7 D	discrete	numeric	
V640	occsh	05C1Q4: HOURS WORKED PER DAY	discrete	numeric	
V641	occsww	05C1Q5: WEEKS WORKED IN PAST 12	contin	numeric	
V642	occss	05C1Q6: SEASONAL JOB?	discrete	numeric	
V643	occsyr	05C1Q7A: YEARS IN THIS JOB	contin	numeric	
V644	occssm	05C1Q7B: MONTHS IN THIS JOB	discrete	numeric	
V645	occsswk	05C1Q7C: WEEKS IN THIS JOB	discrete	numeric	
V646	occsswg	05C1Q8: RECEIVE MONEY FOR THIS	discrete	numeric	
V647	searnu	9B: TIME OF MONEY RECEIVED	discrete	numeric	
V648	occssl	05C1Q10: SELF EMPL/FAMILY WORKE	discrete	numeric	
V649	occsso	05C1Q11: ANY OTHER JOB IN PAST	discrete	numeric	
V650	oearnu	05C1Q12B: UNIT OF OTHER EARNS	discrete	numeric	
V651	hid		contin	numeric	

F05C2

Content Employment

Cases 18

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V652	cid	CARD TYPE	discrete	numeric	
V653	clust	CLUSTER	contin	numeric	
V654	occsoba	05C2Q16A: AMT OF OTHER MONEY BE	contin	numeric	
V655	occstlsv	05C2Q18: VALUE OF OWNED TOOL US	contin	numeric	
V656	earnow	05C2Q20A: TOTAL VALUE RECD OTHE	discrete	numeric	
V657	nh	HOUSEHOLD NUMBER	contin	numeric	
V658	pid	PERSON ID	discrete	numeric	
V659	occstyp	05C2Q13: WHOM DID YOU WORK FOR?	discrete	numeric	
V660	occstax	05C2Q14: TAXES WITH HELD ON MON	discrete	numeric	
V661	occsob	05C2Q15: OTHER MONEY BENEFITS R	discrete	numeric	
V662	occsobu	05C2Q16B: TIME UNIT FOR PAYMENT	discrete	numeric	
V663	occstls	05C2Q17: USED OWN TOOLS FOR WOR	discrete	numeric	
V664	owlw	05C2Q19: ANY OTHER WORK IN PAST	discrete	numeric	
V665	earnowu	05C2Q20B: TIME OF OTHER EARNS R	discrete	numeric	
V666	hid		contin	numeric	

F05D

Content	Employment
Cases	4738
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V667	cid	CARD TYPE	discrete	numeric	
V668	clust	CLUSTER	contin	numeric	
V669	nh	HOUSEHOLD NUMBER	contin	numeric	
V670	pid	PERSON ID	contin	numeric	
V671	lookaw	05DQ1: LOOKED ADDIT WORK IN PAS	discrete	numeric	
V672	awomoci	05DQ2A: APPLIED TO OMOCI?	discrete	numeric	
V673	awfam	05DQ2B: USED FAMILY CONNECTIONS	discrete	numeric	
V674	awinterm	05DQ2C: USED INTERMEDIARIES?	discrete	numeric	
V675	awappldp	05DQ2D: APPLIED IN PERSON?	discrete	numeric	
V676	awappldw	05DQ2E: APPLIED IN WRITING?	discrete	numeric	
V677	awotherm	05DQ2F: USED OTHER METHODS?	discrete	numeric	
V678	awnot	05DQ3: Y NOT LOOK FOR WORK PAST	discrete	numeric	
V679	repwrklw	05DQ4: D FOR REP WORK IN PAST 7	discrete	numeric	
V680	reptyp	05DQ5A: REP WORK INDEP/EMPLOYEE	discrete	numeric	
V681	repsec	05DQ5B: REP WORK PRIVE/PUBLIC	discrete	numeric	
V682	repagri	05DQ5C: REP WORK AGRI/NON AGRI	discrete	numeric	
V683	hid		contin	numeric	

F05E1

Content Employment

Cases 5736

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V684	cid	CARD TYPE	discrete	numeric	
V685	clust	CLUSTER	contin	numeric	
V686	earny	05E1Q11A: HOW MUCH RECEIVED?	contin	numeric	
V687	nh	HOUSEHOLD NUMBER	contin	numeric	
V688	pid	PERSON ID	contin	numeric	
V689	occmy	05E1Q1: MAIN JOB IN PAST 12 MOS	contin	numeric	
V690	indmy	05E1Q2: TYPE OF INDUSTRY	contin	numeric	
V691	occmswk	05E1Q3: SAME AS JOB IN PAST 7 D	discrete	numeric	
V692	occmy	05E1Q4: EITHER/BOTH PARENTS DID	discrete	numeric	
V693	occmyw	05E1Q7: WEEKS WORKED IN PAST 12	contin	numeric	
V694	occmys	05E1Q8: SEASONAL JOB?	discrete	numeric	
V695	occmyd	05E1Q5: DAYS WORKED PER WEEK	discrete	numeric	
V696	occmyh	05E1Q6: HOURS WORKED PER DAY	discrete	numeric	
V697	occmyy	05E1Q9A: YEARS IN THIS JOB	contin	numeric	
V698	occmy	05E1Q9B: MONTHS IN THIS JOB	discrete	numeric	
V699	occmywk	05E1Q9C: WEEKS IN THIS JOB	discrete	numeric	
V700	occmywg	05E1Q10: RECEIVE MONEY FOR THIS	discrete	numeric	
V701	earnyu	05E1Q11B: TIME UNIT OF MONEY RE	discrete	numeric	
V702	occmysl	05E1Q12: SELF EMPL/FAMILY WORKE	discrete	numeric	
V703	hid		contin	numeric	

F05E2

Content	Employment
Cases	127
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V704	cid	CARD TYPE	discrete	numeric	
V705	clust	CLUSTER	contin	numeric	
V706	occmydis	05E2Q15: DIST TO WORK-KM	contin	numeric	
V707	occmyoba	05E2Q21A: AMT OF OTHER BENEFITS	contin	numeric	
V708	nh	HOUSEHOLD NUMBER	contin	numeric	
V709	pid	PERSON ID	contin	numeric	
V710	occmytyp	05E2Q13: WHOM DID YOU WORK FOR?	discrete	numeric	
V711	occmyrel	05E2Q14: EMPL/MANAGER/DIRECTOR	discrete	numeric	
V712	occmyhrs	05E2Q16A: HRS TO WORK	discrete	numeric	
V713	occmymin	05E2Q16B: MINUTES TO WORK	contin	numeric	
V714	occmyfr	05E2Q17A: HOW OFTEN DO YOU GO T	discrete	numeric	
V715	occmyfru	05E2Q17B: UNIT OF TIMES TO WORK	discrete	numeric	
V716	occmytax	05E2Q18: TAXES WITH HELD ON MON	discrete	numeric	
V717	occmyob	05E2Q19: OTHER MONEY BENEFITS R	discrete	numeric	
V718	occmyobp	05E2Q20: EARNNGS INCLUDE OTHER	discrete	numeric	
V719	occmyobu	05E2Q21B: TIME UNIT FOR OTHER B	discrete	numeric	
V720	hid		contin	numeric	

F05E3

Content	Employment
Cases	127
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V721	cid	CARD TYPE	discrete	numeric	
V722	clust	CLUSTER	contin	numeric	
V723	occmyfdv	05E3Q23A: VALUE OF FOOD PAYMENT	contin	numeric	
V724	occmyhov	05E3Q25A: VALUE OF PAYMENT AS H	contin	numeric	
V725	occmyclv	05E3Q27A: VALUE OF PAYMENT AS C	contin	numeric	
V726	occmytrv	05E3Q29A: VALUE OF PAYMENT AS T	contin	numeric	
V727	ocmyothv	05E3Q31A: VALUE OF IN-KIND PAYM	contin	numeric	
V728	nh	HOUSEHOLD NUMBER	contin	numeric	
V729	pid	PERSON ID	contin	numeric	
V730	occmyfd	05E3Q22: PAYMENT IN-FOOD FOR WO	discrete	numeric	
V731	occmyfdu	05E3Q23B: TIME OF PAYMENT FOOD	discrete	numeric	
V732	occmyho	05E3Q24: PAYMENT AS HOUSING FOR	discrete	numeric	
V733	occmyhou	05E3Q25B: TIME OF PAYMENT AS HO	discrete	numeric	
V734	occmycl	05E3Q26: PAYMENT AS CLOTHING FO	discrete	numeric	
V735	occmyclu	05E3Q27B: TIME OF PAYMENT AS CL	discrete	numeric	
V736	occmytr	05E3Q28: PAYMENT AS TRANSPORT F	discrete	numeric	
V737	occmytru	05E3Q29B: TIME OF PAYMENT AS TR	discrete	numeric	
V738	ocmyoth	05E3Q30: OTHER IN KIND-PAYMENT?	discrete	numeric	
V739	ocmyothu	05E3Q31B: TIME UNIT OF IN-KIND	discrete	numeric	
V740	hid		contin	numeric	

F05E4

Content	Employment
Cases	127
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V741	cid	CARD TYPE	discrete	numeric	
V742	clust	CLUSTER	contin	numeric	
V743	nworky	05E4Q32: NO OF WORKERS AT JOB	contin	numeric	
V744	toolvy	05E4Q42: VALUE OF THE OWNED TOO	contin	numeric	
V745	nh	HOUSEHOLD NUMBER	contin	numeric	
V746	pid	PERSON ID	contin	numeric	
V747	uniony	05E4Q33: A UNION AT WORK?	discrete	numeric	
V748	smigy	05E4Q34: WAGES SUBJECT TO SMIG?	discrete	numeric	
V749	contry	05E4Q35: SIGN A CONTRACT SPEC W	discrete	numeric	
V750	holidayy	05E4Q36: ANY PAID HOLIDAYS?	discrete	numeric	
V751	sicklvy	05E4Q37: ANY PAID SICK LEAVE?	discrete	numeric	
V752	pensiony	05E4Q38: RECEIVE RETIREMENT PEN	discrete	numeric	
V753	medicary	05E4Q39: FREE OR SUBS MED CARE?	discrete	numeric	
V754	socsecy	05E4Q40: ANY SOCIAL SECURITY BE	discrete	numeric	
V755	owntooly	05E4Q41: USE ANY OWNED TOOLS AT	discrete	numeric	
V756	hid		contin	numeric	

F05F

Content	Employment
Cases	5734
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V757	cid	CARD TYPE	discrete	numeric	
V758	clust	CLUSTER	contin	numeric	
V759	nh	HOUSEHOLD NUMBER	contin	numeric	
V760	pid	PERSON ID	contin	numeric	
V761	pjob	05FQ1: WHAT DID YOU DO PREVIOUS	discrete	numeric	
V762	proccm	05FQ2: PREVIOUS OCCUPATION	contin	numeric	
V763	prindm	05FQ3: PREVIOUS INDUSTRY	contin	numeric	
V764	occmpsl	05FQ4: SELF EMPL/FAMILY WORKER	discrete	numeric	
V765	occmpyr	05FQ5A: YEARS IN PREVIOUS JOB	contin	numeric	
V766	occmpmo	05FQ5B: MONTHS IN PREVIOUS JOB	discrete	numeric	
V767	occsly	05FQ6: ANY OTHER WORK IN PAST 1	discrete	numeric	
V768	hid		contin	numeric	

F05G1

Content Employment

Cases 581

Variable(s) 19

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V769	cid	CARD TYPE	discrete	numeric	
V770	clust	CLUSTER	contin	numeric	
V771	earnys	05G1Q10A: HOW MUCH MONEY RECEIV	contin	numeric	
V772	nh	HOUSEHOLD NUMBER	contin	numeric	
V773	pid	PERSON ID	contin	numeric	
V774	occsy	05G1Q1: OCCUPATION SEC JOBS 12	contin	numeric	
V775	indsy	05G1Q2: TYPE OF INDUSTRY	contin	numeric	
V776	occsswk	05G1Q3: SAME AS EITHER JOB PAST	discrete	numeric	
V777	occsyw	05G1Q6: WEEKS WORKED IN PAST 12	contin	numeric	
V778	occsys	05G1Q7: SEASONAL JOB?	discrete	numeric	
V779	occsyd	05G1Q4: DAYS WORKED PER WEEK	discrete	numeric	
V780	occsyh	05G1Q5: HOURS WORKED PER DAY	discrete	numeric	
V781	occsyy	05G1Q8A: YEARS IN THIS JOB	contin	numeric	
V782	occsym	05G1Q8B: MONTHS IN THIS JOB	discrete	numeric	
V783	occsywk	05G1Q8C: WEEKS IN THIS JOB	discrete	numeric	
V784	occsywg	05G1Q9: RECEIVE MONEY FOR THIS	discrete	numeric	
V785	earnysu	05G1Q10B: TIME OF MONEY RECD	discrete	numeric	
V786	occsysl	05G1Q11: SELF EMPL/FAMILY WORKE	discrete	numeric	
V787	hid		contin	numeric	

F05G2

Content Employment

Cases 584

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V788	cid	CARD TYPE	discrete	numeric	
V789	clust	CLUSTER	contin	numeric	
V790	occsyikv	05G2Q15A: VALUE OF IN-KIND BENE	discrete	numeric	
V791	occsytlv	05G2Q17: VALUE OF OWN TOOLS USE	contin	numeric	
V792	occsyowv	05G2Q19A: EARNINGS FOR ALL OTHE	contin	numeric	
V793	nh	HOUSEHOLD NUMBER	contin	numeric	
V794	pid	PERSON ID	contin	numeric	
V795	occsytyp	05G2Q12: WHOM DID YOU WORK FOR?	discrete	numeric	
V796	occsytax	05G2Q13: TAX WITH HELD?	discrete	numeric	
V797	occsyik	05G2Q14: IN-KIND BENEFITS RECD?	discrete	numeric	
V798	occsyiku	05G2Q15B: TIME UNIT FOR IN-KIND	discrete	numeric	
V799	occsytls	05G2Q16: OWN TOOLS USED?	discrete	numeric	
V800	occsyow	05G2Q18: DID OTHER WORK IN PAST	discrete	numeric	
V801	occsyowu	05G2Q19B: TIME UNIT EARNINGS OT	discrete	numeric	
V802	hid		contin	numeric	

F05H

Content Employment

Cases 10067

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V803	cid	CARD TYPE	discrete	numeric	
V804	clust	CLUSTER	contin	numeric	
V805	nh	HOUSEHOLD NUMBER	contin	numeric	
V806	pid	PERSON ID	contin	numeric	
V807	occhomw	05HQ1: WORK AT HOME IN PAST 7 D	discrete	numeric	
V808	occolwd	05HQ2: DAYS WORKED IN PAST 7 DA	discrete	numeric	
V809	occolwh	05HQ3: HOURS WORKED PER DAY	discrete	numeric	
V810	noccly	05HQ4: PERIOD W/O WORK IN PAST	discrete	numeric	
V811	lookwly	05HQ5: LOOKED FOR WORK IN PAST	discrete	numeric	
V812	nnoccly	05HQ6: NO OF TIMES NO WORK PAST	discrete	numeric	
V813	wnoccly	05HQ7: TOTAL WEEKS NO WORK PAST	contin	numeric	
V814	noccs	05HQ8: LOST WORK DUE TO AGRI SE	discrete	numeric	
V815	hid		contin	numeric	

F06

Content	Migration
Cases	6962
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V816	cid	CARD TYPE	discrete	numeric	
V817	clust	CLUSTER	contin	numeric	
V818	nh	HOUSEHOLD NUMBER	contin	numeric	
V819	pid	PERSON ID	contin	numeric	
V820	birthr	06Q1: BORN IN PRESENT PLACE OF	discrete	numeric	
V821	lives	06Q2: LIVED ANYWHERE ELSE?	discrete	numeric	
V822	birtyp	06Q3: BIRTH PLACE - TYPE	discrete	numeric	
V823	biryrs	06Q4: AGE WHEN FIRST MOVED	contin	numeric	
V824	birres	06Q5: REASON FOR MOVE	discrete	numeric	
V825	yrsres	06Q6A: YEARS LIVED IN PRESENT R	contin	numeric	
V826	mosres	06Q6B: MONTHS LIVED IN PRESENT	discrete	numeric	
V827	whymov	06Q7: WHY MOVE TO PRESENT RES?	discrete	numeric	
V828	deptmov	06Q8: CAME FROM DEPT/COUNTRY	contin	numeric	
V829	pretyp	06Q9: TYP OF PREV PLACE OF RES	discrete	numeric	
V830	nchres	06Q10: NO OF TIMES CHANGED RES	contin	numeric	
V831	hid		contin	numeric	

F07

Content	ID of Round 2 Respondents
Cases	1588
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V832	cid	CARD TYPE	discrete	numeric	
V833	clust	CLUSTER	contin	numeric	
V834	nh	HOUSEHOLD NUMBER	contin	numeric	
V835	rid	RESPONDENT ID	discrete	numeric	
V836	farmse	07Q1: ANY FARM SELF-EMPL?	discrete	numeric	
V837	idfarm	07Q2: ID OF PERSON W/FARM INFO	discrete	numeric	
V838	busse	07Q3: ANY BUSINESS SELF-EMP?	discrete	numeric	
V839	bus1	07Q4A: I TYPE OF BUSINESS	contin	numeric	
V840	bid1	07Q5A: ID OF PERSON WITH INFO O	contin	numeric	
V841	bus2	07Q4B: II TYPE OF BUSINESS	contin	numeric	
V842	bid2	07Q5B: ID OF PERSON WITH INFO O	contin	numeric	
V843	bus3	07Q4C: III TYPE OF BUSINESS	contin	numeric	
V844	bid3	07Q5C: ID OF PERSON WITH INFO O	contin	numeric	
V845	bus4	07Q4D: IV TYPE OF BUSINESS	contin	numeric	
V846	bid4	07Q5D: ID OF PERSON WITH INFO O	discrete	numeric	
V847	bus5	07Q4E: V TYPE OF BUSINESS	discrete	numeric	
V848	bid5	07Q5E: ID OF PERSON WITH INFO O	discrete	numeric	
V849	busm3	07Q6: MORE THAN 3 BUSINESSES?	discrete	numeric	
V850	busi	07Q7A: ORDER OF MOST IMPORTANT	discrete	numeric	
V851	busii	07Q7B: ORDER SECOND MOST IMPORT	discrete	numeric	
V852	busiii	07Q7C: ORDER THIRD MOST IMPORTA	discrete	numeric	
V853	kid	07Q8: ID OF PERSON RESPONSIBLE	contin	numeric	
V854	oid	07Q9: ID OF PERSON RESP FOR OTH	discrete	numeric	
V855	wid	07Q10: ID OF SELECTED FERTILE F	discrete	numeric	
V856	hid		contin	numeric	

F08

Content	Housing Characteristics
Cases	1587
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V857	cid	CARD TYPE	discrete	numeric	
V858	clust	CLUSTER	contin	numeric	
V859	area	08Q1: SQUARE METER	contin	numeric	
V860	nh	HOUSEHOLD NUMBER	contin	numeric	
V861	howm	08Q2: INSIDE/OUTSIDE MEASURE?	discrete	numeric	
V862	walls	08Q3: MATERIAL OF WALLS	discrete	numeric	
V863	floor	08Q4: MATERIAL OF FLOOR	discrete	numeric	
V864	roof	08Q5: MATERIAL OF ROOF	discrete	numeric	
V865	window	08Q6: WINDOWS FITTED WITH	discrete	numeric	
V866	hid		contin	numeric	

F09A1

Content	Agriculture
Cases	1037
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V867	cid	CARD TYPE	discrete	numeric	
V868	clust	CLUSTER	contin	numeric	
V869	landc	09A1Q2: LAND CULTIVATED-HECTARE	contin	numeric	
V870	landa	09A1Q3: LAND AVAILABLE-HECTARES	contin	numeric	
V871	landds	09A1Q4: LAND PART OF DEV SCHEME	contin	numeric	
V872	landcoop	09A1Q5: LAND PART OF CO-OP-HECT	contin	numeric	
V873	lands	09A1Q8: LAND SOLD-HECTARES	discrete	numeric	
V874	vlands	09A1Q9: VALUE OF LAND SOLD	discrete	numeric	
V875	vlandc	09A1Q10: VALUE OF LAND USED PAS	contin	numeric	
V876	nh	USEHOLD NUMBER	contin	numeric	
V877	idfarm	ID OF PERSON W/FARM INFO	discrete	numeric	
V878	person	PERSON ACTUALLY INTERVIEWED?	discrete	numeric	
V879	agri	09A1Q1: DO FARM WORK IN PAST 12	discrete	numeric	
V880	selland	09A1Q6: CAN SELL LAND?	discrete	numeric	
V881	soldland	09A1Q7: SOLD LAND IN PAST 12 MO	discrete	numeric	
V882	hid		contin	numeric	

F09A2

Content	Agriculture
Cases	1027
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V883	cid	CARD TYPE	discrete	numeric	
V884	clust	CLUSTER	contin	numeric	
V885	landtr	09A2Q13: HECTARES OF LAND TRANS	contin	numeric	
V886	hplandu	09A2Q19: HECTARES OF WHICH PAID	discrete	numeric	
V887	hlandrec	09A2Q22: HECTARES OF LAND RECD	contin	numeric	
V888	hlandgiv	09A2Q24: HECTARES OF LAND GIVEN	discrete	numeric	
V889	landup	09A2Q14: AMOUNT RECD FOR LAND U	contin	numeric	
V890	landb	09A2Q16: HECTARES OF LAND BOUGH	contin	numeric	
V891	vlandb	09A2Q17: VALUE OF LAND BOUGHT	contin	numeric	
V892	vplandu	09A2Q20: AMOUNT PAID FOR LAND U	contin	numeric	
V893	nh	HOUSEHOLD NUMBER	contin	numeric	
V894	rtrland	09A2Q11: RIGHT TO TRANSFER LAND	discrete	numeric	
V895	trland	09A2Q12: TRANSFERRED LAND PAST	discrete	numeric	
V896	bland	09A2Q15: BOUGHT LAND IN PAST 12	discrete	numeric	
V897	plandu	09A2Q18: PAID USE OF LAND PAST	discrete	numeric	
V898	landrec	09A2Q21: RECD LAND AS GIFT PAST	discrete	numeric	
V899	landgiv	09A2Q23: GAVE LAND IN PAST 12 M	discrete	numeric	
V900	hid		contin	numeric	

F09B

Content Agriculture

Cases 7352

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V901	cid	CARD TYPE	discrete	numeric	
V902	clust	CLUSTER	contin	numeric	
V903	croph	09BQ2: HECTARES HARV IN PAST 12	contin	numeric	
V904	cropnc	09BQ3: HECTARES NOT YET IN PROD	contin	numeric	
V905	crops	09BQ4A: QUANTITY SOLD	contin	numeric	
V906	crosp	09BQ5A: AMOUNT CROP SOLD FOR	contin	numeric	
V907	crokv	09BQ7: VALUE OF CROP KEPT FOR S	contin	numeric	
V908	croppv	09BQ9: VALUE OF CROP GIVEN AS P	contin	numeric	
V909	nh	HOUSEHOLD NUMBER	contin	numeric	
V910	crop	09BQ1: CROP GROWN	contin	numeric	
V911	cropsu	09BQ4B: UNIT OF QUANTITY SOLD	discrete	numeric	
V912	crospu	09BQ5B: UNIT FOR AMOUNT SOLD	discrete	numeric	
V913	crok	09BQ6: KEPT PART OF CROP FOR SE	discrete	numeric	
V914	cropp	09BQ8: CROP GIVEN AS PAYMENT?	discrete	numeric	
V915	cropd	09BQ10: DOUBLE CROPPED?	discrete	numeric	
V916	cropd1	09BQ11A: FIRST OTHER CROP	contin	numeric	
V917	cropd2	09BQ11B: SECOND OTHER CROP	contin	numeric	
V918	hid		contin	numeric	

F09C

Content Agriculture

Cases 2214

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V919	cid	CARD TYPE	discrete	numeric	
V920	clust	CLUSTER	contin	numeric	
V921	croptry1	09CQ3A: PROP TREES TOO YOUNG TO	contin	numeric	
V922	croptry2	09CQ3B: PROP TREES TOO YOUNG TO	contin	numeric	
V923	croptrf1	09CQ4A: PROP TREES IN FULL PROD	contin	numeric	
V924	croptrf2	09CQ4B: PROP TREES IN FULL PROD	contin	numeric	
V925	croptre1	09CQ5A: PROP TREES AT END OF PR	contin	numeric	
V926	croptre2	09CQ5B: PROP TREES AT END OF PR	contin	numeric	
V927	nh	HOUSEHOLD NUMBER	contin	numeric	
V928	croptr	09CQ2: TREE CROP CODE	discrete	numeric	
V929	hid		contin	numeric	

F09D1A

Content Agriculture

Cases 561

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V930	cid	CARD TYPE	discrete	numeric	
V931	clust	CLUSTER	contin	numeric	
V932	seedamt	09D1AQ3: AMOUNT SPENT IN PAST 1	contin	numeric	
V933	nh	HOUSEHOLD NUMBER	contin	numeric	
V934	seedcr	09D1AQ2A: CROP CODE	contin	numeric	
V935	seedno	09D1AQ2B: LINE NO OF CROP	discrete	numeric	
V936	seedhar	09D1AQ4: HARVESTED FIELDS?	discrete	numeric	
V937	seedob	09D1AQ5: WHERE SEED OBTAINED?	discrete	numeric	
V938	seedobc	09D1AQ6: OBTAINED ON CREDIT?	discrete	numeric	
V939	hid		contin	numeric	

F09D1B

Content	Agriculture
Cases	226
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V940	cid	CARD TYPE	discrete	numeric	
V941	clust	CLUSTER	contin	numeric	
V942	fertamt	09D1BQ9: AMOUNT SPENT IN PAST 1	contin	numeric	
V943	nh	HOUSEHOLD NUMBER	contin	numeric	
V944	fertcr	09D1BQ8A: CROP CODE	contin	numeric	
V945	fertno	09D1BQ8B: LINE NO OF CROP	discrete	numeric	
V946	ferthar	09D1BQ10: HARVESTED FIELDS?	discrete	numeric	
V947	fertob	09D1BQ11: WHERE FERTILIZER OBTA	discrete	numeric	
V948	fertobc	09D1BQ12: OBTAINED ON CREDIT?	discrete	numeric	
V949	hid		contin	numeric	

F09D1C

Content	Agriculture
Cases	10
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V950	cid	CARD TYPE	discrete	numeric	
V951	clust	CLUSTER	contin	numeric	
V952	manuamt	09D1CQ15: AMOUNT SPENT IN PAST	discrete	numeric	
V953	nh	HOUSEHOLD NUMBER	contin	numeric	
V954	manucr	09D1CQ14A: CROP CODE	contin	numeric	
V955	manuno	09D1CQ14B: LINE NO OF CROP	discrete	numeric	
V956	manuhar	09D1CQ16: HARVESTED FIELDS?	discrete	numeric	
V957	manuob	09D1CQ17: WHERE MANURE OBTAINED	discrete	numeric	
V958	hid		contin	numeric	

F09D2A

Content Agriculture

Cases 314

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V959	cid	CARD TYPE	discrete	numeric	
V960	clust	CLUSTER	contin	numeric	
V961	inscamt	09D2AQ20: AMOUNT SPENT IN PAST	contin	numeric	
V962	nh	HOUSEHOLD NUMBER	contin	numeric	
V963	insccr	09D2AQ19A: CROP CODE	contin	numeric	
V964	inscno	09D2AQ19B: LINE NO OF CROP	contin	numeric	
V965	inschar	09D2AQ21: HARVESTED FIELDS?	discrete	numeric	
V966	inscob	09D2AQ22: WHERE INSECT OBTAINED	discrete	numeric	
V967	inscobc	09D2AQ23: OBTAINED ON CREDIT?	discrete	numeric	
V968	hid		contin	numeric	

F09D2B

Content Agriculture

Cases 240

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V969	cid	CARD TYPE	discrete	numeric	
V970	clust	CLUSTER	contin	numeric	
V971	tranamt	09D2BQ26: AMOUNT SPENT IN PAST	contin	numeric	
V972	nh	HOUSEHOLD NUMBER	contin	numeric	
V973	trancr	25A: CROP CODE	contin	numeric	
V974	tranno	09D2BQ25B: LINE NO OF CROP	contin	numeric	
V975	tranob	09D2BQ27: HOW OBTAINED?	discrete	numeric	
V976	hid		contin	numeric	

F09D2C

Content	Agriculture
Cases	408
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V977	cid	CARD TYPE	discrete	numeric	
V978	clust	CLUSTER	contin	numeric	
V979	contamt	09D2CQ30: AMOUNT SPENT IN PAST	contin	numeric	
V980	nh	HOUSEHOLD NUMBER	contin	numeric	
V981	conctr	09D2CQ29A: CROP CODE	contin	numeric	
V982	contno	09D2CQ29B: LINE NO OF CROP	contin	numeric	
V983	conthar	09D2CQ31: HARVESTED FIELDS?	discrete	numeric	
V984	contob	09D2CQ32: PLACE OBTAINED?	discrete	numeric	
V985	contobc	09D2CQ33: OBTAINED ON CREDIT?	discrete	numeric	
V986	hid		contin	numeric	

F09D3A

Content Agriculture

Cases 15

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V987	cid	CARD TYPE	discrete	numeric	
V988	clust	CLUSTER	contin	numeric	
V989	storamt	09D3AQ36: AMOUNT SPENT IN PAST	contin	numeric	
V990	nh	HOUSEHOLD NUMBER	contin	numeric	
V991	storcr	09D3AQ35A: CROP CODE	contin	numeric	
V992	storno	09D3AQ35B: LINE NO OF CROP	discrete	numeric	
V993	storob	09D3AQ37: HOW OBTAINED?	discrete	numeric	
V994	hid		contin	numeric	

F09D3B

Content Agriculture

Cases 1025

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V995	cid	CARD TYPE	discrete	numeric	
V996	clust	CLUSTER	contin	numeric	
V997	crlabv	09D3BQ39: AMT SPENT ON PAID LAB	contin	numeric	
V998	crothv	09D3BQ41: AMT OF OTHER PROD EXP	contin	numeric	
V999	crexlabh	09D3BQ43: HOURS OF EXCHANGE LAB	contin	numeric	
V1000	nh	HOUSEHOLD NUMBER	contin	numeric	
V1001	crlab	09D3BQ38: EXPENSES ON LABOR PAS	discrete	numeric	
V1002	croth	09D3BQ40: OTHER PROD EXP PAST 1	discrete	numeric	
V1003	crexlab	09D3BQ42: EXCHANGE LABOR IN PAS	discrete	numeric	
V1004	hid		contin	numeric	

F09D4A

Content Agriculture

Cases 45

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1005	cid	CARD TYPE	discrete	numeric	
V1006	clust	CLUSTER	contin	numeric	
V1007	shrcrhec	09D4AQ46: HECTARES SHARECRP	contin	numeric	
V1008	nh	HOUSEHOLD NUMBER	contin	numeric	
V1009	shrcode	09D4AQ45A: CROP CODE-SHARECRP	contin	numeric	
V1010	shcrno	09D4AQ45B: LINE NO OF CROP	discrete	numeric	
V1011	shrcrp1	09D4AQ47A: PROP HARVEST TO OWNE	discrete	numeric	
V1012	shrcrp2	09D4AQ47B: PROP HARVEST TO OWNE	discrete	numeric	
V1013	hid		contin	numeric	

F09D4B

Content Agriculture

Cases 353

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1014	cid	CARD TYPE	discrete	numeric	
V1015	clust	CLUSTER	contin	numeric	
V1016	shlcrhec	09D4BQ50: HECTARES LEASED TO SH	contin	numeric	
V1017	nh	HOUSEHOLD NUMBER	contin	numeric	
V1018	shlcrnod	49A: CROP CODE-LEASED TO SHAREC	contin	numeric	
V1019	shlcrno	09D4BQ49B: LINE NO OF CROP	discrete	numeric	
V1020	shlcrp1	09D4BQ51A: PROP HARVEST TO SHRC	discrete	numeric	
V1021	shlcrp2	09D4BQ51B: PROP HARVEST TO SHRC	discrete	numeric	
V1022	hid		contin	numeric	

F09D4C

Content Agriculture

Cases 1305

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1023	cid	CARD TYPE	discrete	numeric	
V1024	clust	CLUSTER	contin	numeric	
V1025	nh	HOUSEHOLD NUMBER	contin	numeric	
V1026	crcdhomc	09D4CQ53A: CROP CODE	contin	numeric	
V1027	crhomcno	09D4CQ53B: LINE NO OF CROP	discrete	numeric	
V1028	crhomcwk	09D4CQ54: WEEKS TD SATISFY HH N	contin	numeric	
V1029	hid		contin	numeric	

F09D5

Content Agriculture

Cases 263

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1030	cid	CARD TYPE	discrete	numeric	
V1031	clust	CLUSTER	contin	numeric	
V1032	craeconr	09D5Q58: REASON FOR CONSULTATIO	discrete	numeric	
V1033	nh	HOUSEHOLD NUMBER	contin	numeric	
V1034	crcdae	09D5Q56A: CROP CODE	contin	numeric	
V1035	craeno	09D5Q56B: LINE NO OF CROP	discrete	numeric	
V1036	craecon	09D5Q57: EXT CONTACTS PAST 12 M	contin	numeric	
V1037	hid		contin	numeric	

F09E

Content Agriculture

Cases 413

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1038	cid	CARD TYPE	discrete	numeric	
V1039	clust	CLUSTER	contin	numeric	
V1040	prcdsal	09EQ2: PRODUCT CODE FROM CROPS	discrete	numeric	
V1041	prsals	09EQ4A: TIMES PRODUCT SOLD	discrete	numeric	
V1042	prsalsa	09EQ5: AMT RECD FROM SALE EACH	contin	numeric	
V1043	prsalexa	09EQ7: AMT OF EXPEND ON PRODUCT	contin	numeric	
V1044	nh	HOUSEHOLD NUMBER	contin	numeric	
V1045	prsalmo	09EQ3: HOW MANY MONTHS MADE PRO	discrete	numeric	
V1046	prsalsu	09EQ4B: UNIT OF TIMES PRODUCT S	discrete	numeric	
V1047	prsalex	09EQ6: EXPENDITURE ON PRODUCTIO	discrete	numeric	
V1048	hid		contin	numeric	

F09F

Content Agriculture

Cases 1186

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1049	cid	CARD TYPE	discrete	numeric	
V1050	clust	CLUSTER	contin	numeric	
V1051	livstnv	09FQ5: VALUE CURRENTLY OWNED LI	contin	numeric	
V1052	livstsv	09FQ8: AMT RECD FROM SALES	contin	numeric	
V1053	livstbv	09FQ11: AMT PAID FOR PURCHASE	contin	numeric	
V1054	livstn	09FQ4: NO CURRENTLY OWNED	contin	numeric	
V1055	livstsn	09FQ7: NUMBER SOLD	contin	numeric	
V1056	livstbn	09FQ10: NUMBER BOUGHT	contin	numeric	
V1057	livstad	09FQ12: NO. BORN/RECD IN PAST 1	contin	numeric	
V1058	livste	09FQ13: NUMBER EATEN IN PAST 12	contin	numeric	
V1059	livstdi	09FQ14: NO. LOST/STOLEN/GIVEN A	contin	numeric	
V1060	nh	HOUSEHOLD NUMBER	contin	numeric	
V1061	livstcd	09FQ2: CODE-LIVESTOCK IN PAST 1	discrete	numeric	
V1062	livstc	09FQ3: RAISING CURRENTLY?	discrete	numeric	
V1063	livsts	09FQ6: SOLD ANY IN PAST 12 MOS?	discrete	numeric	
V1064	livstb	09FQ9: BOUGHT ANY IN PAST 12 MO	discrete	numeric	
V1065	hid		contin	numeric	

F09G

Content	Agriculture
Cases	33
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1066	cid	CARD TYPE	discrete	numeric	
V1067	clust	CLUSTER	contin	numeric	
V1068	anprsalv	09GQ3: AMT RECD FROM SALE PAST	contin	numeric	
V1069	nh	HOUSEHOLD NUMBER	contin	numeric	
V1070	anprcd	09GQ2: CODE-ANIMAL PRODUCT SOLD	discrete	numeric	
V1071	hid		contin	numeric	

F09H

Content Agriculture

Cases 658

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1072	cid	CARD TYPE	discrete	numeric	
V1073	clust	CLUSTER	contin	numeric	
V1074	exlabdys	09HQ2: DAYS OF EXCHANGE LABOR R	discrete	numeric	
V1075	nh	HOUSEHOLD NUMBER	contin	numeric	
V1076	exlabliv	09HQ1: EXCHANGED LABOR FOR LIVE	discrete	numeric	
V1077	livexag	09HQ3: CONTACT LIVESTOCK EXT AGE	discrete	numeric	
V1078	livexagn	09HQ4: NO. OF TIMES CONTACTED	contin	numeric	
V1079	hid		contin	numeric	

F09I

Content Agriculture

Cases 141

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1080	cid	CARD TYPE	discrete	numeric	
V1081	clust	CLUSTER	contin	numeric	
V1082	excdliva	09IQ2: AMT SPENT ON EACH ITEM/S	contin	numeric	
V1083	nh	HOUSEHOLD NUMBER	contin	numeric	
V1084	excdliv	09IQ1: CODE-EXPEND TO RAISE LIV	discrete	numeric	
V1085	excdlivo	09IQ3: SOURCE OF ITEM/SERVICE	discrete	numeric	
V1086	hid		contin	numeric	

F09J

Content Agriculture

Cases 1034

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1087	cid	CARD TYPE	discrete	numeric	
V1088	clust	CLUSTER	contin	numeric	
V1089	nh	HOUSEHOLD NUMBER	contin	numeric	
V1090	tool1	09JQ1: NO. OF HOES OWNED	contin	numeric	
V1091	tool2	09JQ2: NO. OF AXES OWNED	discrete	numeric	
V1092	tool3	09JQ3: NO. OF MACHETES OWNED	contin	numeric	
V1093	tool4	09JQ4: NO. OF PICKS OWNED	discrete	numeric	
V1094	tool5	09JQ5: NO. OF SHOVELS OWNED	discrete	numeric	
V1095	tool6	09JQ6: NO. OF WHEELBARROWS OWNE	discrete	numeric	
V1096	hid		contin	numeric	

F09K

Content	Agriculture
Cases	299
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1097	cid	CARD TYPE	discrete	numeric	
V1098	clust	CLUSTER	contin	numeric	
V1099	eqowncn	09KQ3: NUMBER OWNED	contin	numeric	
V1100	eqbghtn	09KQ6: NUMBER BOUGHT	discrete	numeric	
V1101	eqsoldn	09KQ9: NUMBER SOLD	discrete	numeric	
V1102	eqowncv	09KQ4: VALUE OF EQUIP OWNED	contin	numeric	
V1103	eqbghtv	09KQ7: AMT PAID FOR BUYING EQUI	contin	numeric	
V1104	eqsoldv	09KQ10: VALUE RECD FROM SELLING	discrete	numeric	
V1105	eqlsdv	09KQ11: AMT RECD LEASING EQUIP	contin	numeric	
V1106	nh	HOUSEHOLD NUMBER	contin	numeric	
V1107	eqcdown	09KQ1: CODE-FARM EQUIP OWNED	discrete	numeric	
V1108	eqownc	09KQ2: EQUIP CURRENTLY OWNED?	discrete	numeric	
V1109	eqbght	09KQ5: BOUGHT EQUIP IN PAST 12	discrete	numeric	
V1110	eqsold	09KQ8: SOLD EQUIP IN PAST 12 MO	discrete	numeric	
V1111	hid		contin	numeric	

F10A

Content	Non-Farm Self-Employment
Cases	726
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1112	cid	CARD TYPE	discrete	numeric	
V1113	clust	CLUSTER	contin	numeric	
V1114	npbusw	10AQ9: NO. OF WORKERS PAID	contin	numeric	
V1115	nwbus	10AQ7: TOTAL NO. OF WORKERS-PAS	contin	numeric	
V1116	bsalv	10AQ19: SALES REVENUES SINCE LA	contin	numeric	
V1117	binkpa	10AQ21: VALUE IN-KIND REV SINCE	contin	numeric	
V1118	bconsa	10AQ23: VALUE OF HH CONS SINCE	contin	numeric	
V1119	bsalvIm	10AQ25: TOTAL AMT MADE IN LAST	contin	numeric	
V1120	nh	HOUSEHOLD NUMBER	contin	numeric	
V1121	bid	10AQ1A: NUMBER OF ENTERPRISE	discrete	numeric	
V1122	buscd	10AQ1B: CODE OF ENTERPRISE	contin	numeric	
V1123	idb	10AQ2: CODE OF BEST-INF PERSON	contin	numeric	
V1124	bidi	10AQ3: WAS THIS PERSON INTERVIEW	discrete	numeric	
V1125	yrsbus	10AQ4A: YRS BUSINESS IN EXISTEN	contin	numeric	
V1126	mosbus	10AQ4B: MONTHS BUSINESS IN EXIS	discrete	numeric	
V1127	ownbus	10AQ5: OWN ALL OF BUSINESS?	discrete	numeric	
V1128	pownbus	10AQ6: PROP OF BUSINESS OWNED	contin	numeric	
V1129	pbusw	10AQ8: PAID ANY WORKERS IN PAST	discrete	numeric	
V1130	unionb	10AQ10: UNION IN ENTERPRISE?	discrete	numeric	
V1131	levb	10AQ11: ENTERPRISE GIVE LEAVE?	discrete	numeric	
V1132	slevb	10AQ12: ENTERPRISE GIVE PAID SI	discrete	numeric	
V1133	retb	10AQ13: ENTERPRISE PAY PENSION?	discrete	numeric	
V1134	smigb	10AQ14: SUBJECT TO MIN WAGE?	discrete	numeric	
V1135	contrb	10AQ15: SIGN CONTRACT AT HIRING	discrete	numeric	
V1136	bfix	10AQ16: ENTERPRISE OCCUPY FIXED	discrete	numeric	
V1137	boprly	10AQ17: MOS IN OPER IN PAST 12	discrete	numeric	
V1138	boprly	10AQ18: ENT OPERATING SINCE LAS	discrete	numeric	
V1139	binkp	10AQ20: RECD ANY IN-KIND PAYMEN	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1140	bcons	10AQ22: HOUSEHOLD CONSUME GOODS	discrete	numeric	
V1141	bsalmor	10AQ24: SALES COMPARED TO PREV	discrete	numeric	
V1142	hid		contin	numeric	

F10B

Content	Non-Farm Self-Employment
Cases	1936
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1143	cid	CARD TYPE	discrete	numeric	
V1144	clust	CLUSTER	contin	numeric	
V1145	bexpend	10BQ2: AMOUNT OF LAST EXP	contin	numeric	
V1146	nh	HOUSEHOLD NUMBER	contin	numeric	
V1147	bid	10BQ1A: NO. OF ENTERPRISE	discrete	numeric	
V1148	bexpcd	10BQ1B: CODE OF BUSINESS EXPEND	discrete	numeric	
V1149	bexpt	10BQ3A: TIMES PAID	discrete	numeric	
V1150	bexptu	10BQ3B: UNIT OF TIMES PAID	discrete	numeric	
V1151	bexpshr	10BQ4: DOES HH/OTHER BUS ALSO B	discrete	numeric	
V1152	hid		contin	numeric	

F10C

Content	Non-Farm Self-Employment
Cases	1013
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1153	cid	CARD TYPE	discrete	numeric	
V1154	clust	CLUSTER	contin	numeric	
V1155	bassetv	10CQ2: PRICE YOU COULD SELL IT	contin	numeric	
V1156	nh	HOUSEHOLD NUMBER	contin	numeric	
V1157	bid	10CQ1A: NO. OF ENTERPRISE	discrete	numeric	
V1158	bassetcd	10CQ1B: CODE OF BUSINESS ASSET	discrete	numeric	
V1159	hid		contin	numeric	

F11A

Content	Expenditures and Inventory of Durable Goods
Cases	6208
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1160	cid	CARD TYPE	discrete	numeric	
V1161	clust	CLUSTER	contin	numeric	
V1162	hhexpcd	11AQ1: CODE OF HOUSEHOLD EXPENS	discrete	numeric	
V1163	hhexpa	11AQ2: AMT SPENT SINCE LAST VIS	contin	numeric	
V1164	nh	HOUSEHOLD NUMBER	contin	numeric	
V1165	hid		contin	numeric	

F11B

Content	Expenditures and Inventory of Durable Goods
Cases	22921
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1166	cid	CARD TYPE	discrete	numeric	
V1167	clust	CLUSTER	contin	numeric	
V1168	hhexpcd	11BQ1: CODE OF HOUSEHOLD EXPENS	contin	numeric	
V1169	hhexpalv	11BQ3: AMT SPENT SINCE LAST VIS	contin	numeric	
V1170	hhexpaly	11BQ4: AMT SPENT IN LAST 12 MON	contin	numeric	
V1171	nh	HOUSEHOLD NUMBER	contin	numeric	
V1172	hhexplv	11BQ2: SPENT MONEY SINCE LAST V	discrete	numeric	
V1173	hid		contin	numeric	

F11C

Content	Expenditures and Inventory of Durable Goods
Cases	4765
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1174	cid	CARD TYPE	discrete	numeric	
V1175	clust	CLUSTER	contin	numeric	
V1176	goodcd	11CQ1B: CODE OF GOODS OWNED	contin	numeric	
V1177	goodcost	11CQ3: COST AT ACQUISITION	contin	numeric	
V1178	goodcv	11CQ4: CURRENT VALUE OF THE GOO	contin	numeric	
V1179	nh	HOUSEHOLD NUMBER	contin	numeric	
V1180	itemno	11CQ1A: ITEM NUMBER	contin	numeric	
V1181	goodacq	11CQ2: YEAR GOOD ACQUIRED	contin	numeric	
V1182	hid		contin	numeric	

F11D

Content	Expenditures and Inventory of Durable Goods
Cases	1138
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1183	cid	CARD TYPE	discrete	numeric	
V1184	clust	CLUSTER	contin	numeric	
V1185	amtperly	11DQ6: VALUE OF ASSISTANCE PAST	contin	numeric	
V1186	nh	HOUSEHOLD NUMBER	contin	numeric	
V1187	ordper	11DQ2: ORDER OF PERSON ASSISTED	discrete	numeric	
V1188	relper	11DQ3: RELATION TO PERSON ASSIS	discrete	numeric	
V1189	resper	11DQ4: RESIDENCE OF PERSON ASSI	discrete	numeric	
V1190	regper	11DQ5: REGION OF RESIDENCE	discrete	numeric	
V1191	repper	11DQ7: WILL PERSON REPAY PART/F	discrete	numeric	
V1192	hid		contin	numeric	

F12A

Content	Food Expenses and Consumption of Home Production
Cases	28043
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1193	cid	CARD TYPE	discrete	numeric	
V1194	clust	CLUSTER	contin	numeric	
V1195	foodcd	12AQ1: CODE-FOOD BOUGHT-PAST 12	contin	numeric	
V1196	cfoodblv	12AQ3: AMOUNT SPENT SINCE LAST	contin	numeric	
V1197	cfoodb	12AQ7: AMOUNT SPENT EACH TIME	contin	numeric	
V1198	nh	HOUSEHOLD NUMBER	contin	numeric	
V1199	foodblv	12AQ2: BOUGHT ITEM SINCE LAST V	discrete	numeric	
V1200	mfoodbly	12AQ4: MONTHS ITEM BOUGHT IN PA	discrete	numeric	
V1201	tfoodb	12AQ5: HOW OFTEN ITEM BOUGHT?	contin	numeric	
V1202	utfoodb	12AQ6: TIME UNIT-HOW OFTEN	discrete	numeric	
V1203	hid		contin	numeric	

F12B

Content	Food Expenses and Consumption of Home Production
Cases	6570
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1204	cid	CARD TYPE	discrete	numeric	
V1205	clust	CLUSTER	contin	numeric	
V1206	foodcd	12BQ2: CODE-HOME PROD FOOD EATE	contin	numeric	
V1207	vfoodcpd	12BQ5: COST PER DAY IF BOUGHT	contin	numeric	
V1208	nh	HOUSEHOLD NUMBER	contin	numeric	
V1209	mfoodcly	12BQ3: MONTHS ITEM CONSUMED PAS	discrete	numeric	
V1210	tfoodc	12BQ4A: HOW OFTEN ITEM EATEN?	discrete	numeric	
V1211	utfoodc	12BQ4B: TIME UNIT-HOW OFTEN	discrete	numeric	
V1212	hid		contin	numeric	

F13A

Content Fertility

Cases 1477

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1213	cid	CARD TYPE	discrete	numeric	
V1214	clust	CLUSTER	contin	numeric	
V1215	nh	HOUSEHOLD NUMBER	contin	numeric	
V1216	wid	13AQ1A: ID NUMBER OF FERTILE WO	discrete	numeric	
V1217	wpres	13AQ1B: WAS SHE PRESENT AT INTE	discrete	numeric	
V1218	everpreg	13AQ1C: WAS SHE EVER PREGNANT?	discrete	numeric	
V1219	everbrth	13AQ2: DID SHE EVER GIVE BIRTH?	discrete	numeric	
V1220	hid		contin	numeric	

F13B

Content	Fertility
Cases	5794
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1221	cid	CARD TYPE	discrete	numeric	
V1222	clust	CLUSTER	contin	numeric	
V1223	nh	HOUSEHOLD NUMBER	contin	numeric	
V1224	ordchl	13BQ3: ORDER OF CHILD	discrete	numeric	
V1225	birthmo	13BQ4A: MONTH OF BIRTH	discrete	numeric	
V1226	birthyr	13BQ4B: YEAR OF BIRTH	contin	numeric	
V1227	sexchl	13BQ5: SEX OF CHILD	discrete	numeric	
V1228	chlaliv	13BQ6: CHILD STILL ALIVE?	discrete	numeric	
V1229	chllivh	13BQ7: CHILD LIVING IN HH?	discrete	numeric	
V1230	chid	13BQ8: ID NUMBER OF CHILD	contin	numeric	
V1231	moschls	13BQ9A: MONTHS CHILD SURVIVED	contin	numeric	
V1232	yrschls	13BQ9B: YEARS CHILD SURVIVED	contin	numeric	
V1233	obirth	13BQ10: ANY OTHER BIRTHS?	discrete	numeric	
V1234	hid		contin	numeric	

F13C

Content	Fertility
Cases	1471
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1235	cid	CARD TYPE	discrete	numeric	
V1236	clust	CLUSTER	contin	numeric	
V1237	nh	HOUSEHOLD NUMBER	contin	numeric	
V1238	nchild	13CQ11: NUMBER OF CHILDREN	discrete	numeric	
V1239	lcpmi	13CQ12: PRE-NATAL CONSULT LAST	discrete	numeric	
V1240	lcpmin	13CQ13: NO OF TIMES CONSULTED	contin	numeric	
V1241	lcbmat	13CQ14: LAST CHILD BORN IN MATE	discrete	numeric	
V1242	lcbasst	13CQ15: LAST CHILDS BIRTH ASSIS	discrete	numeric	
V1243	lcbf	13CQ16: BREAST FEED LAST CHILD?	discrete	numeric	
V1244	mlcbf	13CQ17: MONTHS LAST CHILD BREAS	contin	numeric	
V1245	sbmis	13CQ18: ANY STILLBIRTHS/MISCARR	discrete	numeric	
V1246	npreg	13CQ19: TOTAL NUMBER OF PREGNAN	discrete	numeric	
V1247	cpreg	13CQ20: CURRENTLY PREGNANT?	discrete	numeric	
V1248	mopreg	13CQ21: NO OF MONTHS PREGNANT	discrete	numeric	
V1249	cohab	13CQ22: EVER MARRIED/LIVED WITH	discrete	numeric	
V1250	agecohab	13CQ23: AGE STARTED LIVING TOGE	contin	numeric	
V1251	mocohab	13CQ24A: WHEN STARTED LIVING TO	discrete	numeric	
V1252	yrcohab	13CQ24B: YEAR STARTED LIVING TO	contin	numeric	
V1253	hid		contin	numeric	

F14A

Content Other Income

Cases 1346

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1254	cid	CARD TYPE	discrete	numeric	
V1255	clust	CLUSTER	contin	numeric	
V1256	oincd	14AQ1: CODE-OTHER INCOME IN PAS	discrete	numeric	
V1257	othinc	14AQ2: AMOUNT OF INCOME IN PAST	contin	numeric	
V1258	nh	HOUSEHOLD NUMBER	contin	numeric	
V1259	hid		contin	numeric	

F14B

Content Other Income

Cases 500

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1260	cid	CARD TYPE	discrete	numeric	
V1261	clust	CLUSTER	contin	numeric	
V1262	amtrinc	14BQ6: AMOUNT OF RECEIVED	contin	numeric	
V1263	nh	HOUSEHOLD NUMBER	contin	numeric	
V1264	ordrinc	14BQ2: ORDER OF PERSON ASSISTIN	discrete	numeric	
V1265	relrinc	14BQ3: RELATION OF PERSON ASSIS	discrete	numeric	
V1266	resrinc	14BQ4: RESIDENCE OF PERSON ASSI	discrete	numeric	
V1267	regrinc	14BQ5: REGION OF RESIDENCE	discrete	numeric	
V1268	reprinc	14BQ7: WILL REPAY ANY PART OF M	discrete	numeric	
V1269	hid		contin	numeric	

F15A

Content Savings

Cases 1578

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1270	cid	CARD TYPE	discrete	numeric	
V1271	clust	CLUSTER	contin	numeric	
V1272	amtlent	15AQ2: AMOUNT OWED TO HOUSEHOLD	contin	numeric	
V1273	amtbor	15AQ4: AMOUNT OWED BY HOUSEHOLD	contin	numeric	
V1274	nh	HOUSEHOLD NUMBER	contin	numeric	
V1275	lent	15AQ1: LENT MONEY/GOODS?	discrete	numeric	
V1276	borrowed	15AQ3: BORROWED MONEY/GOODS?	discrete	numeric	
V1277	hid		contin	numeric	

F15B

Content	Savings
Cases	895
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1278	cid	CARD TYPE	discrete	numeric	
V1279	clust	CLUSTER	contin	numeric	
V1280	aloans	15BQ4: VALUE OF LOANS	contin	numeric	
V1281	loanaddp	15BQ9: AMOUNT TO BE PAID ADDITI	contin	numeric	
V1282	loanp	15BQ12A: HOW MUCH IS REGULAR PA	contin	numeric	
V1283	cloana	15BQ14: AMT TO BE PAID IF LOAN	contin	numeric	
V1284	nh	HOUSEHOLD NUMBER	contin	numeric	
V1285	line	15BQ1: LINE NUMBER OF LOAN	discrete	numeric	
V1286	loancd	15BQ2: CREDITOR CODE	discrete	numeric	
V1287	nloans	15BQ3: NUMBER OF LOANS	discrete	numeric	
V1288	moloan	15BQ5A: MONTH LOAN TAKEN	discrete	numeric	
V1289	yrloan	15BQ5B: YEAR LOAN TAKEN	contin	numeric	
V1290	loanir	15BQ6: INTEREST RATE SPECIFIED?	discrete	numeric	
V1291	loanair	15BQ7: ANNUAL INTEREST RATE ON	contin	numeric	
V1292	loanadd	15BQ8: PAY ADDITIONAL AMT FOR R	discrete	numeric	
V1293	loancol	15BQ10: GIVE COLLATERAL FOR THI	discrete	numeric	
V1294	loanregp	15BQ11: MAKE REGULAR PMTS FOR T	discrete	numeric	
V1295	uloanp	15BQ12B: FREQUENCY REGULAR LOAN	discrete	numeric	
V1296	moloant	15BQ13A: MONTH LOAN FINISHES	discrete	numeric	
V1297	yrloant	15BQ13B: YEAR LOAN FINISHES	discrete	numeric	
V1298	loanres	15BQ15: REASON FOR BORROWING	discrete	numeric	
V1299	hid		contin	numeric	

F15C

Content	Savings
Cases	1571
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1300	cid	CARD TYPE	discrete	numeric	
V1301	clust	CLUSTER	contin	numeric	
V1302	amtsav	15CQ3: TOTAL AMOUNT OF SAVINGS	contin	numeric	
V1303	nh	HOUSEHOLD NUMBER	contin	numeric	
V1304	savings	15CQ1: ANY SAVINGS?	discrete	numeric	
V1305	postoff	15CQ2A: POST OFFICE SAVINGS ACT	discrete	numeric	
V1306	bank	15CQ2B: BANK SAVINGS ACCOUNT?	discrete	numeric	
V1307	housing	15CQ2C: HOUSING SAVINGS FUND?	discrete	numeric	
V1308	crep	15CQ2D: RURAL SAVINGS FUND?	discrete	numeric	
V1309	bnda	15CQ2E: BNDA FUND?	discrete	numeric	
V1310	savf	15CQ2F: CAISSE AUTON D AMORTISS	discrete	numeric	
V1311	postch	15CQ2G: POSTAL CHECKING ACCOUNT	discrete	numeric	
V1312	obank	15CQ2H: OTHER BANK ACCOUNTS?	discrete	numeric	
V1313	bonds	15CQ2I: BONDS?	discrete	numeric	
V1314	stocks	15CQ2J: STOCKS(IN COMPANIES OR	discrete	numeric	
V1315	hid		contin	numeric	

F16

Content Anthropometrics

Cases 5552

Variable(s) 21

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1316	cid	CARD TYPE	discrete	numeric	
V1317	clust	CLUSTER	contin	numeric	
V1318	hta	16AQ4: HEIGHT IN MMS	contin	numeric	
V1319	wtta	16AQ3: WEIGHT IN GRAMS	contin	numeric	
V1320	nh	HOUSEHOLD NUMBER	contin	numeric	
V1321	pid	PERSON ID	contin	numeric	
V1322	agea	AGE IN YRS - 16A	contin	numeric	
V1323	sexa	16AQ1: SEX W/PREG & LACTATING	discrete	numeric	
V1324	intda	16AQ2: DAY OF INTERVIEW	contin	numeric	
V1325	intma	16AQ2: MONTH OF INTERVIEW	discrete	numeric	
V1326	intya	16AQ2: YEAR OF INTERVIEW	contin	numeric	
V1327	nomsra	16AQ5: REASON FOR NOT MEASURING	discrete	numeric	
V1328	htb	16BQ4: HEIGHT IN MMS	contin	numeric	
V1329	wtb	16BQ3: WEIGHT IN GRAMS	contin	numeric	
V1330	ageb	AGE IN YRS - 16B	contin	numeric	
V1331	sexb	16BQ1: SEX W/PREG & LACTATING	discrete	numeric	
V1332	intdb	16BQ2: DAY OF INTERVIEW	contin	numeric	
V1333	intmb	16BQ2: MONTH OF INTERVIEW	discrete	numeric	
V1334	intyb	16BQ2: YEAR OF INTERVIEW	contin	numeric	
V1335	nomsrb	16BQ5: REASON FOR NOT MEASURING	discrete	numeric	
V1336	hid		contin	numeric	

SET01

Content

Cases 795

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1567	clust	CLUSTER	contin	numeric	
V1568	nh	HOUSEHOLD NUMBER	contin	numeric	
V1569	label		discrete	character	

SET01IND

Content

Cases 6537

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1570	clust	CLUSTER	contin	numeric	
V1571	nh	HOUSEHOLD NUMBER	contin	numeric	
V1572	pid	PERSON ID	contin	numeric	

SET02

Content

Cases 79

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1573	clust	CLUSTER	contin	numeric	
V1574	nh	HOUSEHOLD NUMBER	contin	numeric	
V1575	label		discrete	character	

SET02IND

Content

Cases 448

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1576	clust	CLUSTER	contin	numeric	
V1577	nh	HOUSEHOLD NUMBER	contin	numeric	
V1578	pid	PERSON ID	contin	numeric	

SET03

Content

Cases 714

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1579	clust	CLUSTER	contin	numeric	
V1580	nh	HOUSEHOLD NUMBER	contin	numeric	
V1581	label		discrete	character	

SET03IND

Content

Cases 5762

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1582	clust	CLUSTER	contin	numeric	
V1583	nh	HOUSEHOLD NUMBER	contin	numeric	
V1584	pid	PERSON ID	contin	numeric	

SET04

Content

Cases 714

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1585	clust	CLUSTER	contin	numeric	
V1586	nh	HOUSEHOLD NUMBER	contin	numeric	
V1587	label		discrete	character	

SET04IND

Content

Cases 5736

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1588	clust	CLUSTER	contin	numeric	
V1589	nh	HOUSEHOLD NUMBER	contin	numeric	
V1590	pid	PERSON ID	contin	numeric	

SET05

Content

Cases 86

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1591	clust	CLUSTER	contin	numeric	
V1592	nh	HOUSEHOLD NUMBER	contin	numeric	
V1593	label		discrete	character	

SET05IND

Content

Cases 495

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1594	clust	CLUSTER	contin	numeric	
V1595	nh	HOUSEHOLD NUMBER	contin	numeric	
V1596	pid	PERSON ID	contin	numeric	

SET06

Content

Cases 107

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1597	clust	CLUSTER	contin	numeric	
V1598	nh	HOUSEHOLD NUMBER	contin	numeric	
V1599	label		discrete	character	

SET06IND

Content

Cases 769

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1600	clust	CLUSTER	contin	numeric	
V1601	nh	HOUSEHOLD NUMBER	contin	numeric	
V1602	pid	PERSON ID	contin	numeric	

SET07

Content

Cases 693

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1603	clust	CLUSTER	contin	numeric	
V1604	nh	HOUSEHOLD NUMBER	contin	numeric	
V1605	label		discrete	character	

SET07IND

Content

Cases 5399

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1606	clust	CLUSTER	contin	numeric	
V1607	nh	HOUSEHOLD NUMBER	contin	numeric	
V1608	pid	PERSON ID	contin	numeric	

SET08

Content

Cases 693

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1609	clust	CLUSTER	contin	numeric	
V1610	nh	HOUSEHOLD NUMBER	contin	numeric	
V1611	label		discrete	character	

SET08IND

Content

Cases 5099

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1612	clust	CLUSTER	contin	numeric	
V1613	nh	HOUSEHOLD NUMBER	contin	numeric	
V1614	pid	PERSON ID	contin	numeric	

SET09

Content

Cases 107

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1615	clust	CLUSTER	contin	numeric	
V1616	nh	HOUSEHOLD NUMBER	contin	numeric	
V1617	label		discrete	character	

SET09IND

Content

Cases 671

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1618	clust	CLUSTER	contin	numeric	
V1619	nh	HOUSEHOLD NUMBER	contin	numeric	
V1620	pid	PERSON ID	contin	numeric	

SET10

Content

Cases 99

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1621	clust	CLUSTER	contin	numeric	
V1622	nh	HOUSEHOLD NUMBER	contin	numeric	
V1623	label		discrete	character	

SET10IND

Content

Cases 573

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1624	clust	CLUSTER	contin	numeric	
V1625	nh	HOUSEHOLD NUMBER	contin	numeric	
V1626	pid	PERSON ID	contin	numeric	

SET11

Content

Cases 701

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1627	clust	CLUSTER	contin	numeric	
V1628	nh	HOUSEHOLD NUMBER	contin	numeric	
V1629	label		discrete	character	

SET11IND

Content

Cases 4570

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1630	clust	CLUSTER	contin	numeric	
V1631	nh	HOUSEHOLD NUMBER	contin	numeric	
V1632	pid	PERSON ID	contin	numeric	

SET12

Content

Cases 701

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1633	clust	CLUSTER	contin	numeric	
V1634	nh	HOUSEHOLD NUMBER	contin	numeric	
V1635	label		discrete	character	

SET12IND

Content

Cases 4577

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1636	clust	CLUSTER	contin	numeric	
V1637	nh	HOUSEHOLD NUMBER	contin	numeric	
V1638	pid	PERSON ID	contin	numeric	

SET13

Content

Cases 99

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1639	clust	CLUSTER	contin	numeric	
V1640	nh	HOUSEHOLD NUMBER	contin	numeric	
V1641	label		discrete	character	

SET13IND

Content

Cases 523

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1642	clust	CLUSTER	contin	numeric	
V1643	nh	HOUSEHOLD NUMBER	contin	numeric	
V1644	pid	PERSON ID	discrete	numeric	

SET14

Content

Cases 801

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1645	clust	CLUSTER	contin	numeric	
V1646	nh	HOUSEHOLD NUMBER	discrete	numeric	
V1647	label		discrete	character	

SET14IND

Content

Cases 4768

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1648	clust	CLUSTER	contin	numeric	
V1649	nh	HOUSEHOLD NUMBER	discrete	numeric	
V1650	pid	PERSON ID	contin	numeric	

HHINC85**Content**

Household Income Aggregates The survey data contain all necessary information for the construction of a complete set of current accounts for each household. Since income and expenditure data are available in great detail throughout the questionnaire permitting the calculation of detailed income and expenditure aggregates, this enables, theoretically, the derivation of savings as a residual. Given the complexity and detail involved in the different income and expenditure modules, it is possible to build household income and expenditure aggregates in different ways, each of which are legitimate but which may provide considerably different results. Thus, various researchers have constructed their own Income and Expenditure Aggregates using CILSS data. However, only one set of researchers constructed a complete set of income and expenditure aggregates for all four years of the CILSS (85-88), along with their sub-aggregate components, namely the research project "Poverty and the Social Dimensions of Structural Adjustment in Cte d'Ivoire" (RPO 675-26). Oh and Venkataraman (1992) document in detail all of those income and expenditure aggregates and sub-aggregates. The documentation includes data set names, documentation of procedures used to 'clean' the data, clear the data of outliers (including information on the percentage of observations classified as outliers), and the summation procedures used to build up variables in the questionnaire into sub-aggregate level variables and finally into aggregates. Since this set of aggregates is also the only one which is accompanied by documentation, it is the only dataset of aggregates formally available for public use. However, users should be cautioned that these data are cleared of outliers and therefore, researchers who want the presence of outliers in their data in the belief that they are meaningful, may not find this set of aggregates suitable. Total Household Income = Wage Income + Farm Income - Depreciation of Farm Equipment + Non-Farm Income + Non-Farm Capital Asset Depreciation + Rental Income + Income from Scholarships + Income from Remittances + Other Income.

Cases 1584

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1348	clust	CLUSTER	contin	numeric	
V1349	nh	HOUSEHOLD NUMBER	contin	numeric	
V1350	reg	FIVE REGIONS	discrete	numeric	
V1351	wgmy7		contin	numeric	
V1352	farmy		contin	numeric	
V1353	farmdep		contin	numeric	
V1354	nfyavg		contin	numeric	
V1355	nfdep		contin	numeric	
V1356	renty		contin	numeric	
V1357	scholy3		contin	numeric	
V1358	remity		contin	numeric	
V1359	othery		contin	numeric	
V1360	wgky7		contin	numeric	
V1361	hhinc		contin	numeric	
V1362	hhsz5		contin	numeric	

HHEXP85**Content**

Household Expenditure Aggregates The survey data contain all necessary information for the construction of a complete set of current accounts for each household. Since income and expenditure data are available in great detail throughout the questionnaire permitting the calculation of detailed income and expenditure aggregates, this enables, theoretically, the derivation of savings as a residual. Given the complexity and detail involved in the different income and expenditure modules, it is possible to build household income and expenditure aggregates in different ways, each of which are legitimate but which may provide considerably different results. Thus, various researchers have constructed their own Income and Expenditure Aggregates using CILSS data. However, only one set of researchers constructed a complete set of income and expenditure aggregates for all four years of the CILSS (85-88), along with their sub-aggregate components, namely the research project "Poverty and the Social Dimensions of Structural Adjustment in Cte d'Ivoire" (RPO 675-26). Oh and Venkataraman (1992) document in detail all of those income and expenditure aggregates and sub-aggregates. The documentation includes data set names, documentation of procedures used to 'clean' the data, clear the data of outliers (including information on the percentage of observations classified as outliers), and the summation procedures used to build up variables in the questionnaire into sub-aggregate level variables and finally into aggregates. Since this set of aggregates is also the only one which is accompanied by documentation, it is the only dataset of aggregates formally available for public use. However, users should be cautioned that these data are cleared of outliers and therefore, researchers who want the presence of outliers in their data in the belief that they are meaningful, may not find this set of aggregates suitable. Total Household Expenditure = Food Expenditure + Consumption of Home-Produced Food + Consumption of Home-Produced Non-Food Products + Other Expenditures + Paid Remittances + Wage Income in Kind

Cases

1588

Variable(s)

11

StructureType:
Keys: ()**Version****Producer****Missing Data****Variables**

ID	Name	Label	Type	Format	Question
V1337	clust	CLUSTER	contin	numeric	
V1338	nh	HOUSEHOLD NUMBER	contin	numeric	
V1339	reg	FIVE REGIONS	discrete	numeric	
V1340	foodeavg		contin	numeric	
V1341	farmhc		contin	numeric	
V1342	nfhc		contin	numeric	
V1343	othere		contin	numeric	
V1344	remite		contin	numeric	
V1345	wgky7		contin	numeric	
V1346	hhexp		contin	numeric	
V1347	hhsze5		contin	numeric	

WEIGHT85

Content	CILSS Corrective Weights Dataset
Cases	1588
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1651	clust	CLUSTER	contin	numeric	
V1652	nh	HOUSEHOLD NUMBER	contin	numeric	
V1653	hid		contin	numeric	
V1654	cswaitn5		contin	numeric	
V1655	cswaitn		contin	numeric	
V1656	cswait		contin	numeric	
V1657	year		discrete	numeric	
V1658	psuwait		discrete	numeric	
V1659	psuwaitn		discrete	numeric	
V1660	psuwtn5		discrete	numeric	
V1661	sizwait		contin	numeric	
V1662	region		discrete	character	
V1663	reg		discrete	numeric	
V1664	cssizwt		contin	numeric	
V1665	type_		discrete	numeric	
V1666	freq_		contin	numeric	
V1667	cssizwtn		contin	numeric	
V1668	allwait		contin	numeric	
V1669	mergeid		discrete	numeric	
V1670	allwaitn		contin	numeric	

COMM85

Content	Community-level data
Cases	54
Variable(s)	241
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	cluster	CLUSTER NUMBER	contin	numeric	
V2	c01q01	DAY OF INTERVIEW	contin	numeric	
V3	c01q02	MONTH OF INTERVIEW	discrete	numeric	
V4	c01q03	YEAR OF INTERVIEW	contin	numeric	
V5	c01q04	SUPERVISOR IC	discrete	numeric	
V6	c01q05	TIME STARTED INTERVIEW-HR	discrete	numeric	
V7	c01q06	TIME STARTED INTERVIEW-MIN	contin	numeric	
V8	c01q07	TIME FINISHED INTERVIEW-HR	discrete	numeric	
V9	c01q08	TIME FINISHED INTERVIEW-MIN	contin	numeric	
V10	cl2		contin	numeric	
V11	c02q01	POPULATION	contin	numeric	
V12	c02q02	MAIN ETHNIC GROUP	contin	numeric	
V13	c02q03	2ND ETHNIC GROUP	contin	numeric	
V14	c02q04	3RD ETHNIC GROUP	contin	numeric	
V15	c02q05	4TH ETHNIC GROUP	contin	numeric	
V16	c02q06	MAIN RELIGION	discrete	numeric	
V17	c02q07	2ND RELIGION	discrete	numeric	
V18	c02q08	3RD RELIGION	discrete	numeric	
V19	c02q09	4TH RELIGION	discrete	numeric	
V20	c02q10	NET MIGRATION	discrete	numeric	
V21	c02q11	CONCENTRATION OF HAMLETS	discrete	numeric	
V22	c02q12	NO. OF HAMLETS?	contin	numeric	
V23	cl3		contin	numeric	
V24	c03q01	YRS VILLAGE EXISTED	contin	numeric	
V25	c03q02	MAIN ECON ACTIVITY	discrete	numeric	
V26	c03q03	2ND ECON ACTIVITY	discrete	numeric	
V27	c03q04	3RD ECON ACTIVITY	discrete	numeric	
V28	c03q05	4TH ECON ACTIVITY	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	c03q06	CHANGE IN LIFE COND.	discrete	numeric	
V30	c03q07	CHANGE IN LIFE COND-REASON 1	contin	numeric	
V31	c03q08	CHANGE IN LIFE COND-REASON 2	contin	numeric	
V32	c03q09	CHANGE IN LIFE COND-REASON 3	contin	numeric	
V33	c03q10	CHANGE IN LIFE COND-REASON 4	contin	numeric	
V34	c03q11	IS THERE PAVED ROAD?	discrete	numeric	
V35	c03q12	DISTANCE TO PAVED ROAD:KMS	contin	numeric	
V36	cl4		contin	numeric	
V37	c04q01	IS ROAD PASSABLE?	discrete	numeric	
V38	c04q02	TIME ROAD IN BAD CONDITIONS	discrete	numeric	
V39	c04q03	ELECTRICITY SERVICE?	discrete	numeric	
V40	c04q04	HH W/ELECTRICITY SERV	discrete	numeric	
V41	c04q05	RUNNING WATER SERVICE?	discrete	numeric	
V42	c04q06	HH W/ RUNNING WATER	discrete	numeric	
V43	cl5		contin	numeric	
V44	c05q01	SOURCE OF WATER/DRY SEASON	discrete	numeric	
V45	c05q02	SOURCE OF WATER/RAINY SEASON	discrete	numeric	
V46	c05q03	AVAILABILITY OF RESTAURANT/BAR?	discrete	numeric	
V47	c05q04	AVAILABILITY OF COMMUNICAT SERV	discrete	numeric	
V48	c05q05	DISTANCE TO COMMUNICAT SERV:KMS	contin	numeric	
V49	c05q06	AVAILABILITY OF MARKET PLACE?	discrete	numeric	
V50	c05q07	AVAILAB OF TEMPORARY MARKET?	discrete	numeric	
V51	c05q08	FREQUENCY OF TEMPOR MARKET	discrete	numeric	
V52	c05q09	DISTANCE TO TEMPORARY MARKET:KM	contin	numeric	
V53	cl6		contin	numeric	
V54	c06q01	PUBLIC TRANSPORTATION?	discrete	numeric	
V55	c06q02	DISTANCE TO PUBLIC TRANSPORT:KM	discrete	numeric	
V56	c06q03	FREQUENCY OF PUBLIC TRANSPORT	discrete	numeric	
V57	c06q04	WORKING CHILDREN < 12 YRS?	discrete	numeric	
V58	c06q05	TEMPORARY WORKERS GO ELSEWHERE?	discrete	numeric	
V59	c06q06	PLACES WHERE TEMPOR WORK GO-1ST	contin	numeric	
V60	c06q07	PLACES WHERE TEMPOR WORK GO-2ND	contin	numeric	
V61	c06q08	KIND OF TEMPORARY WORK-1ST	contin	numeric	
V62	c06q09	KIND OF TEMPORARY WORK-2ND	contin	numeric	
V63	c06q10	TIME TEMP WORK GO ELSEWHERE	discrete	numeric	
V64	c06q11	AVERAGE AGE OF TEMP WORKERS	discrete	numeric	
V65	cl7		contin	numeric	
V66	c07q01	DO PEOPLE COME TO WORK IN VILL?	discrete	numeric	
V67	c07q02	PLACE WHERE TEMP WORK COME-1ST	contin	numeric	
V68	c07q03	PLACE WHERE TEMP WORK COME-2ND	contin	numeric	

ID	Name	Label	Type	Format	Question
V69	c07q04	KIND OF TEMPORARY OCCUPAT-1ST	contin	numeric	
V70	c07q05	KIND OF TEMPORARY OCCUP-2ND	contin	numeric	
V71	c07q06	TIME TEMP WORK GO ELSEWHERE	discrete	numeric	
V72	c07q07	AVERAGE AGE OF TEMP WORKERS	discrete	numeric	
V73	c07q08	CHANGE IN EMPLOYMENT COND	discrete	numeric	
V74	cl8		contin	numeric	
V75	c08q01	IS THERE A PRIM SCH IN THE VILL	discrete	numeric	
V76	c08q02	DISTANCE TO PRIMARY SCHOOL:KMS	discrete	numeric	
V77	c08q03	TYPE OF SCHOOL - NO.1	discrete	numeric	
V78	c08q04	TYPE OF SCHOOL - NO.2	discrete	numeric	
V79	c08q05	TYPE OF SCHOOL - NO.3	discrete	numeric	
V80	c08q06	NO. OF CLASSROOMS-1ST SCH	discrete	numeric	
V81	c08q07	NO. OF CLASSROOMS-2ND SCH	discrete	numeric	
V82	c08q08	NO. OF CLASSROOMS-3RD SCH	discrete	numeric	
V83	c08q09	YEAR SCHOOL WAS BUILT-NO.1	contin	numeric	
V84	c08q10	YEAR SCHOOL WAS BUILT-NO.2	contin	numeric	
V85	c08q11	YEAR SCHOOL WAS BUILT-NO.3	contin	numeric	
V86	c08q12	PROP OF CHILD. IN SCHL-BOYS	discrete	numeric	
V87	cl9		contin	numeric	
V88	c09q01	PROP OF CHILD. IN SCHL-GIRLS	discrete	numeric	
V89	c09q02	REASON NO.1 FOR NOT ATT SCH	discrete	numeric	
V90	c09q03	REASON NO.2 FOR NO ATT SCH	discrete	numeric	
V91	c09q04	REASON NO.3 FOR NOT ATT SCH	discrete	numeric	
V92	c09q05	SECONDARY SCHOOL?	discrete	numeric	
V93	c09q06	DISTANCE TO SEC SCHOL:KMS	contin	numeric	
V94	c09q07	TYPE OF SECONDARY SCHOOL	discrete	numeric	
V95	c09q08	NO.OF CLASSROOMS IN SEC SCH	contin	numeric	
V96	c09q09	YEAR SCHOOL WAS BUILT	contin	numeric	
V97	cl10		contin	numeric	
V98	c10q01	PROP OF CHILDREN IN SEC SCH	discrete	numeric	
V99	c10q02	IS THERE AN ADULT LITER PROGR?	discrete	numeric	
V100	c10q03	YEAR THE PROGRAM WAS LAUNCHED	discrete	numeric	
V101	c10q04	NO. OF MEN ATTEND THE PROGR	discrete	numeric	
V102	c10q05	NO. OF WOMEN ATTEND THE PROGR	discrete	numeric	
V103	c10q06	TOTAL NO. OF PEOPLE ATT PROGR	discrete	numeric	
V104	c10q07	MOST SERIOUS SCHOOL PROBL-1ST	discrete	numeric	
V105	c10q08	MOST SERIOUS SCHOOL PROBL-2ND	discrete	numeric	
V106	c10q09	MOST SERIOUS SCHOOL PROBL-3RD	discrete	numeric	
V107	c10q10	MOST SERIOUS SCHOOL PROBL-4TH	discrete	numeric	
V108	cl11		contin	numeric	

ID	Name	Label	Type	Format	Question
V109	c11q01	HEALTH SERVICES- DOCTOR?	discrete	numeric	
V110	c11q02	AVAILABILITY OF DOCTOR?	discrete	numeric	
V111	c11q03	DISTANCE TO DOCTOR:KMS	contin	numeric	
V112	c11q04	TIME TO GET THERE:HOURS	contin	numeric	
V113	c11q05	:MINUTES	contin	numeric	
V114	c11q06	NURSE?	discrete	numeric	
V115	c11q07	AVAILABILITY OF NURSE?	discrete	numeric	
V116	c11q08	DISTANCE TO NURSE:KMS	contin	numeric	
V117	c11q09	TIME TO GET THERE:HOURS	discrete	numeric	
V118	c11q10	:MINUTES	contin	numeric	
V119	c11q11	PHARMACY?	discrete	numeric	
V120	c11q12	AVAILABILITY OF PHARMACY?	discrete	numeric	
V121	c11q13	DISTANCE TO PHARMACY:KMS	contin	numeric	
V122	c11q14	TIME TO GET THERE:HOURS	contin	numeric	
V123	c11q15	:MINUTES	contin	numeric	
V124	c11q16	MIDWIFE?	discrete	numeric	
V125	c11q17	AVAILABILITY OF MIDWIFE?	discrete	numeric	
V126	c11q18	DISTANCE TO MIDWIFE:KMS	contin	numeric	
V127	c11q19	TIME TO GET THERE:HOURS	contin	numeric	
V128	c11q20	:MINUTES	contin	numeric	
V129	cl12		contin	numeric	
V130	c12q01	MATRONE?	discrete	numeric	
V131	c12q02	AVAILABILITY OF MATRONE?	discrete	numeric	
V132	c12q03	DISTANCE TO MATRONE:KMS	contin	numeric	
V133	c12q04	TIME TO GET THERE:HOURS	contin	numeric	
V134	c12q05	:MINUTES	contin	numeric	
V135	c12q06	TRADITIONAL BIRTH ATTENDANCE	discrete	numeric	
V136	c12q07	AVAILABIL TRAD BIRTH-ATT?	discrete	numeric	
V137	c12q08	DISTAN TO TRAD BIRTH-ATT:KMS	discrete	numeric	
V138	c12q09	TIME TO GET THERE:HOURS	discrete	numeric	
V139	c12q10	:MINUTES	discrete	numeric	
V140	c12q11	HEALER?	discrete	numeric	
V141	c12q12	AVAILABILITY OF HEALER?	discrete	numeric	
V142	c12q13	DISTANCE TO HEALER:KMS	contin	numeric	
V143	c12q14	TIME TO GET THERE:HOURS	discrete	numeric	
V144	c12q15	:MINUTES	contin	numeric	
V145	c12q16	HOSPITAL	discrete	numeric	
V146	c12q17	AVAILABILITY OF HOSPITAL?	discrete	numeric	
V147	c12q18	DISTANCE TO HOSPITAL:KMS	contin	numeric	
V148	c12q19	TIME TO GET THERE:HOURS	contin	numeric	

ID	Name	Label	Type	Format	Question
V149	c12q20	:MINUTES	contin	numeric	
V150	cl13		contin	numeric	
V151	c13q01	DISPENSARY	discrete	numeric	
V152	c13q02	AVAILABILITY OF DISPENSARY?	discrete	numeric	
V153	c13q03	DISTANCE TO DISPENSARY:KMS	contin	numeric	
V154	c13q04	TIME TO GET THERE:HOURS	discrete	numeric	
V155	c13q05	:MINUTES	contin	numeric	
V156	c13q06	MATERNITY	discrete	numeric	
V157	c13q07	AVAILABILITY OF MATERNITY?	discrete	numeric	
V158	c13q08	DISTANCE TO MATERNITY:KMS	contin	numeric	
V159	c13q09	TIME TO GET THERE:HOURS	contin	numeric	
V160	c13q10	:MINUTES	contin	numeric	
V161	c13q11	P.M.I.	discrete	numeric	
V162	c13q12	AVAIL OF "PROTECT MATERN INFAN"	discrete	numeric	
V163	c13q13	DISTANCE TO "P.M.I.":KMS	contin	numeric	
V164	c13q14	TIME TO GET THERE:HOURS	contin	numeric	
V165	c13q15	:MINUTES	contin	numeric	
V166	cl14		contin	numeric	
V167	c14q01	OTHER HEALTH SERVICES?	discrete	numeric	
V168	c14q02	1ST MAJOR HEALTH PROBLEM	discrete	numeric	
V169	c14q03	2ND MAJOR HEALTH PROBLEM	discrete	numeric	
V170	c14q04	3RD MAJOR HEALTH PROBLEM	discrete	numeric	
V171	c14q05	4TH MAJOR HEALTH PROBLEM	discrete	numeric	
V172	c14q06	MAJOR PROB W/HEALTH SERV-1ST	discrete	numeric	
V173	c14q07	MAJOR PROB W/HEALTH SERV-2ND	discrete	numeric	
V174	c14q08	MAJOR PROB W/HEALTH SERV-3RD	discrete	numeric	
V175	c14q09	MAJOR PROB W/HEALTH SERV-4TH	discrete	numeric	
V176	c14q10	MATERNITY CARE	discrete	numeric	
V177	cl15		contin	numeric	
V178	c15q01	MAJOR CROPS-FIRST CROP	contin	numeric	
V179	c15q02	NO. OF HARVESTS PER YEAR	discrete	numeric	
V180	c15q03	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V181	c15q04	SECOND CROP	contin	numeric	
V182	c15q05	NO. OF HARVESTS PER YEAR	discrete	numeric	
V183	c15q06	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V184	c15q07	THIRD CROP	contin	numeric	
V185	c15q08	NO. OF HARVESTS PER YEAR	discrete	numeric	
V186	c15q09	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V187	c15q10	FOURTH CROP	contin	numeric	
V188	c15q11	NO. OF HARVESTS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V189	c15q12	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V190	c15q13	FIFTH CROP	contin	numeric	
V191	c15q14	NO. OF HARVESTS PER YEAR	discrete	numeric	
V192	c15q15	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V193	c15q16	SIXTH CROP	discrete	numeric	
V194	c15q17	NO. OF HARVESTS PER YEAR	discrete	numeric	
V195	c15q18	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V196	c15q19	SEVENTH CROP	contin	numeric	
V197	c15q20	NO. OF HARVESTS PER YEAR	discrete	numeric	
V198	c15q21	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V199	cl16		contin	numeric	
V200	c16q01	EIGHT CROP	contin	numeric	
V201	c16q02	NO. OF HARVESTS PER YEAR	discrete	numeric	
V202	c16q03	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V203	c16q04	NINTH CROP	contin	numeric	
V204	c16q05	NO. OF HARVESTS PER YEAR	discrete	numeric	
V205	c16q06	PLACE WHERE HARVEST IS SOLD	discrete	numeric	
V206	cl17		contin	numeric	
V207	c17q01	AGRICULTUR EXTENS CENTER?	discrete	numeric	
V208	c17q02	DISTANCE TO A.E.C.:KMS	contin	numeric	
V209	c17q03	TECHNICAL ASSISTAN AGENT?	discrete	numeric	
V210	c17q04	1ST.TECH ASSIST AGENCY	discrete	numeric	
V211	c17q05	2ND. TECH ASSIST AGENCY	discrete	numeric	
V212	c17q06	SERVICES PROVIDED BY AGENCY-1ST	discrete	numeric	
V213	c17q07	2ND. SERVICE PROV BY AGENCY	discrete	numeric	
V214	c17q08	3RD. SERVICE PROV BY AGENCY	discrete	numeric	
V215	c17q09	4TH. SERVICE PROV BY AGENCY	discrete	numeric	
V216	c17q10	5TH. SERVICE PROV BY AGENCY	discrete	numeric	
V217	c17q11	6TH. SERVICE PROV BY AGENCY	discrete	numeric	
V218	c17q12	IS THERE A COOPERATIVE?	discrete	numeric	
V219	cl18		contin	numeric	
V220	c18q01	SERV PROVIDED BY COOPER-1ST.	discrete	numeric	
V221	c18q02	2ND. SERVICE PROV BY COOPER	discrete	numeric	
V222	c18q03	3RD. SERVICE PROV BY COOPER	discrete	numeric	
V223	c18q04	4TH. SERVICE PROV BY COOPER	discrete	numeric	
V224	c18q05	FARMERS PARTICIP IN CO-OP?	discrete	numeric	
V225	c18q06	AVAILAB OF TRACTOR?	discrete	numeric	
V226	c18q07	AVAIL RICE-COFFEE HUSK MACH?	discrete	numeric	
V227	c18q08	USE OF CHEMICAL FERTILIZERS?	discrete	numeric	
V228	c18q09	USE OF INSECTICIDES?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V229	c18q10	IRRIGATION OF FIELDS?	discrete	numeric	
V230	cl19		contin	numeric	
V231	c19q01	FREQ OF RAINS LAST 12 MONTH?	discrete	numeric	
V232	c19q02	PURCHASE/SALE OF LANDS?	discrete	numeric	
V233	c19q03	ARE THERE SHARECROPPERS?	discrete	numeric	
V234	c19q04	NO. OF SHARECROPPERS	discrete	numeric	
V235	c19q05	CFAF PER DAY:MEN	contin	numeric	
V236	c19q06	CFAF PER DAY:WOMEN	contin	numeric	
V237	c19q07	CFAF PER DAY:CHILDREN	contin	numeric	
V238	cl20		contin	numeric	
V239	c20q01	IS THERE LIVESTOCK?	discrete	numeric	
V240	c20q02	NO. OF CORRALS?	discrete	numeric	
V241	c20q03	IS THERE MUTUAL AID SYST?	discrete	numeric	

PRIMARY

Content	School Data from Administrative Sources. Primary school data contains information about the characteristics of primary schools nearest to or within each urban cluster; secondary school data contain similar information for secondary schools; and the inspectorate data contain information about the primary school inspectorate that covers each of the 200 clusters. These data were extracted from documents at the Cte d'Ivoire Ministry of Education and linked to each CILSS cluster as part of the data collected for the research project on "Economic and Policy Determinants of Fertility in Sub-Saharan Africa". Data collected for the primary schools include the following information: ownership; whether the school has a library; whether there is housing available for the teachers; number of grades; number of classrooms; total number of students enrolled; and number of girls enrolled. Only urban clusters are covered by the Primary and Secondary School Data Sets. Recall that for rural clusters, information about schools can be obtained from the CILSS Community Surveys. The Primary School Dataset contains 9055 observations and the Secondary School Dataset contains 1129 observations. The reasons for the larger than expected number of observations are primarily two-fold. First, data is gathered for up to three years (1986-88) for primary school and up to four years (1985-88) for secondary schools, per school. Secondly, all schools associated with a cluster - those located both within the cluster and nearby - are listed in the database.
Cases	9055
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1533	numclust	CILSS Cluster number	contin	numeric	
V1534	numschool	Number of School	contin	numeric	
V1535	nameschool	Name of School	discrete	character	
V1536	presence	Is school located in cluster?	discrete	numeric	
V1537	nearclus	if numclust=. then nearest clu	contin	numeric	
V1538	status	school is public or private?	discrete	numeric	
V1539	datecrea	year when school created?	contin	numeric	
V1540	library	school has library?	discrete	numeric	
V1541	housingt	housing available for teachers?	discrete	numeric	
V1542	numlevel	number of grades	contin	numeric	
V1543	nclassro	number of classrooms	contin	numeric	
V1544	nbstuden	number of students	contin	numeric	
V1545	nbgirls	number of girls	contin	numeric	
V1546	year	year to which the data pertain	contin	numeric	

SECOND

Content	School Data from Administrative Sources Data collected for the secondary schools include the following information: ownership; whether the school has a library; whether there is housing available for the teachers; number of grades; number of classrooms; total number of students enrolled; and number of girls enrolled. Only urban clusters are covered by the Primary and Secondary School Data Sets. Recall that for rural clusters, information about schools can be obtained from the CILSS Community Surveys. The Primary School Dataset contains 9055 observations and the Secondary School Dataset contains 1129 observations. The reasons for the larger than expected number of observations are primarily two-fold. First, data is gathered for up to three years (1986-88) for primary school and up to four years (1985-88) for secondary schools, per school. Secondly, all schools associated with a cluster - those located both within the cluster and nearby - are listed in the database.
Cases	1129
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1547	numclust	Number of the CILSS Cluster	contin	numeric	
V1548	numschoo	Number of the School	contin	numeric	
V1549	namschoo	Name of the School	discrete	character	
V1550	presence	school present in cluster?	discrete	numeric	
V1551	nearclus	clust no. in which school lies	contin	numeric	
V1552	status	school is public or private ?	discrete	numeric	
V1553	datecrea	Date of creation of the school	contin	numeric	
V1554	library	school has library ?	discrete	numeric	
V1555	housingt	housing for teachers available?	discrete	numeric	
V1556	numcycle	Number of cycles in the school	discrete	numeric	
V1557	nblevcy1	No. of grades in the 1st cycle	discrete	numeric	
V1558	nblevcy2	No. of grades in the 2nd cycle	discrete	numeric	
V1559	nclasro1	No. of classrooms in the 1st cy	contin	numeric	
V1560	nclasro2	No. of classrooms in the 2nd cy	contin	numeric	
V1561	nstudcy1	No. of students in the 1st cycl	contin	numeric	
V1562	ngirlcy1	No. of girls in the 1st cycle	contin	numeric	
V1563	nstudcy2	No. of students in the 2nd cycl	contin	numeric	
V1564	ngirlcy2	No. of girls in the 2nd cycle	contin	numeric	
V1565	ntotstud	Total no. of students, both cyc	contin	numeric	
V1566	year	Year to which the data pertain	contin	numeric	

INSPECT

Content	PRIMARY SCHOOL INSPECTORATE (Administrative) DATA Data collected for each primary school inspectorate linked to a CILSS cluster include the number of schools, classrooms, teachers, students and female students in the inspectorate. The data are organized by cluster and year (1985-1988). A particular cluster may have more than one primary school inspectorate associated with it, depending on the year to which the data pertain. For example, the cluster of Arrah (031) belonged to the inspectorate of Bongouanou in 1985 and 1986; but in 1987, Arrah became a new inspectorate. Therefore, cluster 031 now belongs to this new inspectorate (Arrah). Note also that if a particular cluster does not belong to a commune, then the variable NAMCOMMU (name of the commune) will be missing and NUMCOMMU (number of the commune) will be set equal to 98.
Cases	515
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1390	naminspe	Name of the Inspectorate	discrete	character	
V1391	numinspe	Number of the Inspectorate	contin	numeric	
V1392	namdepar	Name of the Department	discrete	character	
V1393	numdepar	Number of the Department	contin	numeric	
V1394	namspref	Name of sub-prefecture	discrete	character	
V1395	numspref	Number of sub-prefecture	discrete	numeric	
V1396	namcommu	Name of the commune	discrete	character	
V1397	numcommu	Number of the commune	contin	numeric	
V1398	namclust	Name of the CILSS cluster	discrete	character	
V1399	numclust	Number of the cluster	contin	numeric	
V1400	year	Year to which the data pertains	discrete	numeric	
V1401	nbschool	No. of schools in inspectorate	contin	numeric	
V1402	nbclassr	No. of classrooms in inspectora	contin	numeric	
V1403	nbteache	No. of teachers in inspectorate	contin	numeric	
V1404	nbstuden	No. of students in inspectorate	contin	numeric	
V1405	nbgirls	No. of girl students in inspect	contin	numeric	
V1406	nbstudcm	No. of students in cm2	contin	numeric	
V1407	nbgirlcm	No. of girl students in cm2	contin	numeric	

PRICE85

Content

Cases 86

Variable(s) 125

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1408	cluster		contin	numeric	
V1409	intday	DAY OF INTERVIEW	contin	numeric	
V1410	intmth	MONTH OF INTERVIEW	discrete	numeric	
V1411	intyr	YEAR OF INTERVIEW	discrete	numeric	
V1412	supid	SUPERVISOR CODE	contin	numeric	
V1413	wt011	WEIGHT-BEEF MEAT-I	contin	numeric	
V1414	pr011	PRICE-BEEF MEAT-I	contin	numeric	
V1415	wt012	WEIGHT-BEEF MEAT-II	contin	numeric	
V1416	pr012	PRICE-BEEF MEAT-II	contin	numeric	
V1417	wt013	WEIGHT-BEEF MEAT-III	contin	numeric	
V1418	pr013	PRICE-BEEF MEAT-III	contin	numeric	
V1419	wt021	WEIGHT-FRESH FISH-I	contin	numeric	
V1420	pr021	PRICE-FRESH FISH-I	contin	numeric	
V1421	wt022	WEIGHT-FRESH FISH-II	contin	numeric	
V1422	pr022	PRICE-FRESH FISH-II	contin	numeric	
V1423	wt023	WEIGHT-FRESH FISH-III	contin	numeric	
V1424	pr023	PRICE-FRESH FISH-III	contin	numeric	
V1425	wt031	WEIGHT-IMPORT RICE-I	contin	numeric	
V1426	pr031	PRICE-IMPORT RICE-I	contin	numeric	
V1427	wt032	WEIGHT-IMPORT RICE-II	contin	numeric	
V1428	pr032	PRICE-IMPORT RICE-II	contin	numeric	
V1429	wt033	WEIGHT-IMPORT RICE-III	contin	numeric	
V1430	pr033	PRICE-IMPORT RICE-III	contin	numeric	
V1431	wt041	WEIGHT-LOC PEEL RICE-I	contin	numeric	
V1432	pr041	PRICE-LOC PEEL RICE-I	contin	numeric	
V1433	wt042	WEIGHT-LOC PEEL RICE-II	contin	numeric	
V1434	pr042	PRICE-LOC PEEL RICE-II	contin	numeric	
V1435	wt043	WEIGHT-LOC PEEL RICE-III	contin	numeric	

ID	Name	Label	Type	Format	Question
V1436	pr043	PRICE-LOC PEEL RICE-III	contin	numeric	
V1437	wt051	WEIGHT-DRY ONION-I	contin	numeric	
V1438	pr051	PRICE-DRY ONION-I	contin	numeric	
V1439	wt052	WEIGHT-DRY ONION-II	contin	numeric	
V1440	pr052	PRICE-DRY ONION-II	contin	numeric	
V1441	wt053	WEIGHT-DRY ONION-III	contin	numeric	
V1442	pr053	PRICE-DRY ONION-III	contin	numeric	
V1443	wt061	WEIGHT-SALAD-I	contin	numeric	
V1444	pr061	PRICE-SALAD-I	contin	numeric	
V1445	wt062	WEIGHT-SALAD-II	contin	numeric	
V1446	pr062	PRICE-SALAD-II	contin	numeric	
V1447	wt063	WEIGHT-SALAD-III	contin	numeric	
V1448	pr063	PRICE-SALAD-III	contin	numeric	
V1449	wt071	WEIGHT-SALT-I	contin	numeric	
V1450	pr071	PRICE-SALT-I	contin	numeric	
V1451	wt072	WEIGHT-SALT-II	contin	numeric	
V1452	pr072	PRICE-SALT-II	contin	numeric	
V1453	wt073	WEIGHT-SALT-III	contin	numeric	
V1454	pr073	PRICE-SALT-III	contin	numeric	
V1455	wt081	WEIGHT-CANN TOMATO-I	contin	numeric	
V1456	pr081	PRICE-CANN TOMATO-I	contin	numeric	
V1457	wt082	WEIGHT-CANN TOMATO-II	contin	numeric	
V1458	pr082	PRICE-CANN TOMATO-II	contin	numeric	
V1459	wt083	WEIGHT-CANN TOMATO-III	discrete	numeric	
V1460	pr083	PRICE-CANN TOMATO-III	contin	numeric	
V1461	wt091	WEIGHT-PEANUT BUTTER-I	contin	numeric	
V1462	pr091	PRICE-PEANUT BUTTER-I	contin	numeric	
V1463	wt092	WEIGHT-PEANUT BUTTER-II	contin	numeric	
V1464	pr092	PRICE-PEANUT BUTTER-II	contin	numeric	
V1465	wt093	WEIGHT-PEANUT BUTTER-III	contin	numeric	
V1466	pr093	PRICE-PEANUT BUTTER-III	contin	numeric	
V1467	wt101	WEIGHT-PALM OIL-I	contin	numeric	
V1468	pr101	PRICE-PALM OIL-I	contin	numeric	
V1469	wt102	WEIGHT-PALM OIL-II	contin	numeric	
V1470	pr102	PRICE-PALM OIL-II	contin	numeric	
V1471	wt103	WEIGHT-PALM OIL-III	contin	numeric	
V1472	pr103	PRICE-PALM OIL-III	contin	numeric	
V1473	wt111	WEIGHT-LOC MAIZE-I	contin	numeric	
V1474	pr111	PRICE-LOC MAIZE-I	contin	numeric	
V1475	wt112	WEIGHT-LOC MAIZE-II	contin	numeric	

ID	Name	Label	Type	Format	Question
V1476	pr112	PRICE-LOC MAIZE-II	contin	numeric	
V1477	wt113	WEIGHT-LOC MAIZE-III	contin	numeric	
V1478	pr113	PRICE-LOC MAIZE-III	contin	numeric	
V1479	wt121	WEIGHT-LOC MILLET-I	contin	numeric	
V1480	pr121	PRICE-LOC MILLET-I	contin	numeric	
V1481	wt122	WEIGHT-LOC MILLET-II	contin	numeric	
V1482	pr122	PRICE-LOC MILLET-II	contin	numeric	
V1483	wt123	WEIGHT-LOC MILLET-III	contin	numeric	
V1484	pr123	PRICE-LOC MILLET-III	contin	numeric	
V1485	wt131	WEIGHT-MANIOC-I	contin	numeric	
V1486	pr131	PRICE-MANIOC-I	contin	numeric	
V1487	wt132	WEIGHT-MANIOC-II	contin	numeric	
V1488	pr132	PRICE-MANIOC-II	contin	numeric	
V1489	wt133	WEIGHT-MANIOC-III	contin	numeric	
V1490	pr133	PRICE-MANIOC-III	contin	numeric	
V1491	wt141	WEIGHT-GNAME-I	contin	numeric	
V1492	pr141	PRICE-GNAME-I	contin	numeric	
V1493	wt142	WEIGHT-GNAME-II	contin	numeric	
V1494	pr142	PRICE-GNAME-II	contin	numeric	
V1495	wt143	WEIGHT-GNAME-III	contin	numeric	
V1496	pr143	PRICE-GNAME-III	contin	numeric	
V1497	wt151	WEIGHT-BANANA-I	contin	numeric	
V1498	pr151	PRICE-BANANA-I	contin	numeric	
V1499	wt152	WEIGHT-BANANA-II	contin	numeric	
V1500	pr152	PRICE-BANANA-II	contin	numeric	
V1501	wt153	WEIGHT-BANANA-III	contin	numeric	
V1502	pr153	PRICE-BANANA-III	contin	numeric	
V1503	wt161	WEIGHT-PALM NUTS-I	contin	numeric	
V1504	pr161	PRICE-PALM NUTS-I	contin	numeric	
V1505	wt162	WEIGHT-PALM NUTS-II	contin	numeric	
V1506	pr162	PRICE-PALM NUTS-II	contin	numeric	
V1507	wt163	WEIGHT-PALM NUTS-III	contin	numeric	
V1508	pr163	PRICE-PALM NUTS-III	contin	numeric	
V1509	wt171	WEIGHT-PEEL PEANUTS-I	contin	numeric	
V1510	pr171	PRICE-PEEL PEANUTS-I	contin	numeric	
V1511	wt172	WEIGHT-PEEL PEANUTS-II	contin	numeric	
V1512	pr172	PRICE-PEEL PEANUTS-II	contin	numeric	
V1513	wt173	WEIGHT-PEEL PEANUTS-III	contin	numeric	
V1514	pr173	PRICE-PEEL PEANUTS-III	contin	numeric	
V1515	wt181	WEIGHT-EGGS-I	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1516	pr181	PRICE-EGGS-I	contin	numeric	
V1517	wt182	WEIGHT-EGGS-II	discrete	numeric	
V1518	pr182	PRICE-EGGS-II	contin	numeric	
V1519	wt183	WEIGHT-EGGS-III	discrete	numeric	
V1520	pr183	PRICE-EGGS-III	contin	numeric	
V1521	pr191	PRICE-CLOTH MATERIAL-I	contin	numeric	
V1522	pr192	PRICE-CLOTH MATERIAL-II	contin	numeric	
V1523	pr193	PRICE-CLOTH MATERIAL-III	contin	numeric	
V1524	pr201	PRICE-PLAST SANDALS-I	contin	numeric	
V1525	pr202	PRICE-PLAST SANDALS-II	contin	numeric	
V1526	pr203	PRICE-PLAST SANDALS-III	contin	numeric	
V1527	pr211	PRICE-ENAM BOWL-I	contin	numeric	
V1528	pr212	PRICE-ENAM BOWL-II	contin	numeric	
V1529	pr213	PRICE-ENAM BOWL-III	contin	numeric	
V1530	pr221	PRICE-MENTHOL-I	contin	numeric	
V1531	pr222	PRICE-MENTHOL-II	contin	numeric	
V1532	pr223	PRICE-MENTHOL-III	contin	numeric	

HLTHADM

Content

Health Facility Data from Administrative Sources. These data contain summary statistics on 311 (out of 329) health facilities located within the 200 clusters interviewed during the 4 years of the CILSS Household Survey. The data set contains information about every health facility in the same urban "commune" as a CILSS cluster as well as about each one located within a CILSS rural cluster. Facilities near a rural cluster but not located within them, are not included. In cases where no health facility data are available for a rural cluster, information about the nearest health facility to rural clusters can be obtained from the CILSS community data or, for 1987 only, from the health facility questionnaires completed for that year. The data for each facility were extracted from a publication of the Direction de la Planification et des Statistiques Sanitaires in the Ministry of Public Health and Population, entitled "Annales de la Santé, 1989", as part of the research project on "The Economic and Policy Determinants of Fertility in Sub-Saharan Africa." The Health Facility dataset includes the following information: ownership, number of beds, number of staff of different types (doctors, paramedics, etc) and types of services offered (maternity, pharmacy, radiology, pediatrics etc). The amount of information for each facility is limited to the amount of information available from the publication. The full range of information is available for hospitals, urban hospital centers, rural hospital centers and some private facilities in Abidjan. For dispensaries and maternities, little more is offered than the name and type of facility. The variables for the types of services available are based on staffing lists, some of which disaggregate personnel by type of service. It is possible that some smaller facilities offered a service but did not have staffing lists that were disaggregated to reflect this. Thus, a "yes" answer to a service implies that the service was definitely provided; a "no" means that the service may or may not have been provided.

Cases 311

Variable(s) 27

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1363	no	NO	contin	numeric	
V1364	nameoffacility	NAME OF FACILITY	discrete	character	
V1365	typ	Type of facility (11 possible types)	discrete	numeric	
V1366	pp	Public or private	discrete	numeric	
V1367	cl1	CL1	contin	numeric	
V1368	cl2	CL2	discrete	character	
V1369	cl3	CL3	contin	numeric	
V1370	cl4	CL4	contin	numeric	
V1371	cl5	CL5	contin	numeric	
V1372	cl6	CL6	contin	numeric	
V1373	cl7	CL7	contin	numeric	
V1374	cl8	CL8	contin	numeric	
V1375	cl9	CL9	discrete	numeric	
V1376	bed	Number of beds	contin	numeric	
V1377	drs	Number of doctors	contin	numeric	
V1378	par	Number of paramedics & nurses	contin	numeric	
V1379	ord	number of orderlies	contin	numeric	

ID	Name	Label	Type	Format	Question
V1380	su	Availability of Surgery	discrete	numeric	
V1381	ma	Availability of Maternity	discrete	numeric	
V1382	ph	Availability of pharmacy	discrete	numeric	
V1383	ra	Availability of radiology	discrete	numeric	
V1384	la	Availability of laboratory	discrete	numeric	
V1385	pe	Availability of pediatrics	discrete	numeric	
V1386	pm	Availability of maternal & child health (PMI)	discrete	numeric	
V1387	di	Availability of dispensary	discrete	numeric	
V1388	op	Availability of ophthalmology services	discrete	numeric	
V1389	yr	Year to which the data pertain	discrete	numeric	

COTERAIN

Content	Rainfall data associated with CILSS clusters. Rainfall data are available for the years 1974-1988 by weather `station'. Each weather station can be linked to the CILSS Clusters. Most CILSS clusters are not located in exactly the same place as the stations with which they are associated. In such cases, the CILSS cluster is linked with the nearest station. Rainfall measurements are millimeters.
Cases	522
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V242	jan		contin	numeric	
V243	feb		contin	numeric	
V244	march		contin	numeric	
V245	april		contin	numeric	
V246	may		contin	numeric	
V247	june		contin	numeric	
V248	july		contin	numeric	
V249	aug		contin	numeric	
V250	sept		contin	numeric	
V251	oct		contin	numeric	
V252	nov		contin	numeric	
V253	dec		contin	numeric	
V254	total		contin	numeric	
V255	station	rain station	discrete	numeric	
V256	year		discrete	numeric	

CARD TYPE (cid)

File: F00A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 681-681

Valid cases: 1706
 Invalid: 0

CLUSTER (clust)

File: F00A

Overview

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

Valid cases: 1706
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 49
 Standard deviation: 29.2

HOUSEHOLD NUMBER (nh)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1706
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.7

00AQ1: INTERVIEWER ID-ROUND 1 (intid)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-30

Valid cases: 1703
 Invalid: 3
 Minimum: 5
 Maximum: 30
 Mean: 17.8
 Standard deviation: 6.8

00AQ2A: DAY OF INTERVIEW-ROUND1 (day1)

File: F00A

Overview

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

Valid cases: 1704
 Invalid: 2
 Minimum: 0
 Maximum: 31
 Mean: 15.2
 Standard deviation: 9.3

00AQ2B: MONTH OF INTERVIEW-ROUND (mo1)

File: F00A

Overview

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

Valid cases: 1704
 Invalid: 2

00AQ2C: YEAR OF INTERVIEW-ROUND (yr1)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-86

Valid cases: 1704
 Invalid: 2
 Minimum: 4
 Maximum: 86
 Mean: 85
 Standard deviation: 2

00AQ3: ADRESS FOUND? (loc)

File: F00A

Overview

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

Valid cases: 1705
 Invalid: 1

00AQ4: HEAD OF HOUSEHOLD SAME? (hhsame)

File: F00A

Overview

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

Valid cases: 1604
 Invalid: 102

00AQ5: ETHNIC GROUP OF HEAD (ethnic)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 1596
 Invalid: 110
 Minimum: 1
 Maximum: 36
 Mean: 12.6
 Standard deviation: 8.6

00AQ6: : LANGUAGE OF INTERVIEW (language)

File: F00A

Overview

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

Valid cases: 1602
 Invalid: 104

00AQ7: INTERPRETER? (intrpret)

File: F00A

Overview

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

Valid cases: 851
 Invalid: 855

00AQ8: SUPERVISORS ID NUMBER-RO (superid)

File: F00A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-13

Valid cases: 1704
 Invalid: 2

00AQ9A: DAY SUPERVISED-ROUND 1 (day1s)

File: F00A

Overview

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

Valid cases: 1703
 Invalid: 3
 Minimum: 1
 Maximum: 31
 Mean: 14.9
 Standard deviation: 9

00AQ9B: MONTH SUPERVISED-ROUND (mo1s)

File: F00A

Overview

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

Valid cases: 1703
 Invalid: 3

00AQ9C: YEAR SUPERVISED-ROUND 1 (yr1s)

File: F00A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 85-86

Valid cases: 1703
 Invalid: 3

00AQ10: RE-INTERVIEWED? (reinter)

File: F00A

Overview

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

Valid cases: 1659
 Invalid: 47

00AQ11: HOUSEHOLD REPLACES NUMB (replaces)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 120
 Invalid: 1586
 Minimum: 1
 Maximum: 80
 Mean: 33.3
 Standard deviation: 18.8

00AQ12: HOUSEHOLD REPLACED BY N (replaced)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-81

Valid cases: 109
 Invalid: 1597
 Minimum: 1
 Maximum: 81
 Mean: 35.6
 Standard deviation: 20

00AQ13: REASON FOR REPLACEMENT (repres)

File: F00A

Overview

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

Valid cases: 171
 Invalid: 1535

00AQ14: OPERATORS ID NUMBER-ROU (operid)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-38

Valid cases: 1700
 Invalid: 6
 Minimum: 3
 Maximum: 38
 Mean: 35
 Standard deviation: 3

00AQ15A: DAY OF DATA ENTRY-ROUN (day3)

File: F00A

Overview

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

Valid cases: 1700
 Invalid: 6
 Minimum: 1
 Maximum: 31
 Mean: 14.1
 Standard deviation: 8.2

00AQ15B: MONTH OF DATA ENTRY-RO (mo3)

File: F00A

Overview

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

Valid cases: 1700
 Invalid: 6

00AQ15C: YEAR OF DATA ENTRY-ROU (yr3)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 58-88

Valid cases: 1700
 Invalid: 6
 Minimum: 58
 Maximum: 88
 Mean: 85.1
 Standard deviation: 0.7

00AQ16: SUPER OF PRINTOUTS ID-R (supprid)

File: F00A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-14

Valid cases: 1567
 Invalid: 139

00AQ17A: DAY OF SUPERVISION-ROU (day4)

File: F00A

Overview

Type: Continuous	Valid cases: 1564
Format: numeric	Invalid: 142
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.4
	Standard deviation: 8.6

00AQ17B: MONTH OF SUPERVISION-R (mo4)

File: F00A

Overview

Type: Discrete	Valid cases: 1564
Format: numeric	Invalid: 142
Width: 2	
Decimals: 0	
Range: 1-12	

00AQ17C: YEAR OF SUPERVISION-RO (yr4)

File: F00A

Overview

Type: Discrete	Valid cases: 1564
Format: numeric	Invalid: 142
Width: 2	
Decimals: 0	
Range: 82-86	

00AQ18A: PROPOSED DAY OF INTERV (day5)

File: F00A

Overview

Type: Continuous	Valid cases: 1571
Format: numeric	Invalid: 135
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.4
	Standard deviation: 8.2

00AQ18B: PROPOSED MO OF INTERVI (mo5)

File: F00A

Overview

Type: Discrete	Valid cases: 1571
Format: numeric	Invalid: 135
Width: 2	
Decimals: 0	
Range: 1-12	

00AQ18C: PROPOSED YR OF INTERVI (yr5)

File: F00A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 75-86

Valid cases: 1571
 Invalid: 135

00AQ19: INTERVIEWER ID-ROUND 2 (intid2)

File: F00A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-27

Valid cases: 1569
 Invalid: 137
 Minimum: 5
 Maximum: 27
 Mean: 17.6
 Standard deviation: 6.8

00AQ20A: DAY OF INTERVIEW-ROUND (day2)

File: F00A

Overview

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

Valid cases: 1564
 Invalid: 142
 Minimum: 1
 Maximum: 31
 Mean: 15.3
 Standard deviation: 8.3

00AQ20B: MONTH OF INTERVIEW-ROU (mo2)

File: F00A

Overview

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

Valid cases: 1564
 Invalid: 142

00AQ20C: YEAR OF INTERVIEW-ROUN (yr2)

File: F00A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 85-86

Valid cases: 1564
 Invalid: 142

00AQ21: SUPERVISORS ID-ROUND 2 (supid2)

File: F00A

Overview

Type: Continuous	Valid cases: 1562
Format: numeric	Invalid: 144
Width: 2	Minimum: 4
Decimals: 0	Maximum: 33
Range: 4-33	Mean: 9.4
	Standard deviation: 2.6

00AQ22A: DAY OF SUPERVISION-ROU (day2s)

File: F00A

Overview

Type: Continuous	Valid cases: 1559
Format: numeric	Invalid: 147
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.6
	Standard deviation: 8.3

00AQ22B: MONTH OF SUPERVISION-R (mo2s)

File: F00A

Overview

Type: Discrete	Valid cases: 1559
Format: numeric	Invalid: 147
Width: 2	
Decimals: 0	
Range: 1-12	

00AQ22C: YEAR OF SUPERVISION-RO (yr2s)

File: F00A

Overview

Type: Continuous	Valid cases: 1559
Format: numeric	Invalid: 147
Width: 2	Minimum: 25
Decimals: 0	Maximum: 86
Range: 25-86	Mean: 85.1
	Standard deviation: 1.6

00AQ23: RE-INTERVIEWED ROUND 2? (reinter2)

File: F00A

Overview

Type: Discrete	Valid cases: 1556
Format: numeric	Invalid: 150
Width: 1	
Decimals: 0	
Range: 1-2	

00AQ24: OPERATORS ID-ROUND 2 (opid2)

File: F00A

Overview

Type: Continuous	Valid cases: 1567
Format: numeric	Invalid: 139
Width: 2	Minimum: 2
Decimals: 0	Maximum: 38
Range: 2-38	Mean: 35
	Standard deviation: 2.4

00AQ25A: DAY OF DATA ENTRY-ROUN (day8)

File: F00A

Overview

Type: Continuous	Valid cases: 1567
Format: numeric	Invalid: 139
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 17.1
	Standard deviation: 9.1

00AQ25B: MONTH OF DATA ENTRY-RO (mo8)

File: F00A

Overview

Type: Discrete	Valid cases: 1567
Format: numeric	Invalid: 139
Width: 2	
Decimals: 0	
Range: 1-12	

00AQ25C: YEAR OF DATA ENTRY-ROU (yr8)

File: F00A

Overview

Type: Continuous	Valid cases: 1567
Format: numeric	Invalid: 139
Width: 2	Minimum: 52
Decimals: 0	Maximum: 86
Range: 52-86	Mean: 85.1
	Standard deviation: 0.9

00AQ26: SUPER PRINTOUTS ID-ROUN (supprid2)

File: F00A

Overview

Type: Continuous	Valid cases: 1451
Format: numeric	Invalid: 255
Width: 2	Minimum: 4
Decimals: 0	Maximum: 34
Range: 4-34	Mean: 9.4
	Standard deviation: 2.9

00AQ27A: DAY OF SUPERVISION-ROU (day9)

File: F00A

Overview

Type: Continuous	Valid cases: 1413
Format: numeric	Invalid: 293
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.5
	Standard deviation: 8.9

00AQ27B: MONTH OF SUPERVISION-R (mo9)

File: F00A

Overview

Type: Discrete	Valid cases: 1413
Format: numeric	Invalid: 293
Width: 2	
Decimals: 0	
Range: 1-12	

00AQ27C: YEAR OF SUPERVISION-RO (yr9)

File: F00A

Overview

Type: Continuous	Valid cases: 1413
Format: numeric	Invalid: 293
Width: 2	Minimum: 55
Decimals: 0	Maximum: 86
Range: 55-86	Mean: 85.1
	Standard deviation: 0.9

(hid)

File: F00A

Overview

Type: Continuous	Valid cases: 1706
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 4934.4
	Standard deviation: 2919

CARD TYPE (cid)

File: F00B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 691-691

Valid cases: 23713
 Invalid: 0

CLUSTER (clust)

File: F00B

Overview

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

Valid cases: 23713
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.4
 Standard deviation: 28.9

HOUSEHOLD NUMBER (nh)

File: F00B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 23713
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.5
 Standard deviation: 18.7

SECTION NUMBER (section)

File: F00B

Overview

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

Valid cases: 23713
 Invalid: 0

00BQ1A: DAY OF FIRST VISIT (day1)

File: F00B

Overview

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

Valid cases: 23706
 Invalid: 7
 Minimum: 0
 Maximum: 31
 Mean: 15.2
 Standard deviation: 8.8

00BQ1B: MONTH OF FIRST VISIT (mo1)

File: F00B

Overview

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

Valid cases: 23706
 Invalid: 7

00BQ1C: YEAR OF FIRST VISIT (yr1)

File: F00B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 23706
 Invalid: 7
 Minimum: 1
 Maximum: 86
 Mean: 85.1
 Standard deviation: 1

00BQ2: RESULT OF FIRST VISIT (result1)

File: F00B

Overview

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

Valid cases: 23706
 Invalid: 7

00BQ3A: DAY OF SECOND VISIT (day2)

File: F00B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-60

Valid cases: 664
 Invalid: 23049
 Minimum: 1
 Maximum: 60
 Mean: 15
 Standard deviation: 9.4

00BQ3B: MONTH OF SECOND VISIT (mo2)

File: F00B

Overview

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

Valid cases: 664
 Invalid: 23049

00BQ3C: YEAR OF SECOND VISIT (yr2)

File: F00B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 85-86

Valid cases: 664
 Invalid: 23049

00BQ4: RESULT OF SECOND VISIT (result2)

File: F00B

Overview

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

Valid cases: 665
 Invalid: 23048

00BQ5: SUPERVISORS COMMENT-INTE (supinter)

File: F00B

Overview

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

Valid cases: 21011
 Invalid: 2702

00BQ6: SUPERVISORS COMMENT-OPER (supoper)

File: F00B

Overview

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

Valid cases: 20975
 Invalid: 2738

00BQ7: CORRECTIONS MADE IN (changes)

File: F00B

Overview

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

Valid cases: 3683
 Invalid: 20030

(hid)

File: F00B

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 23713
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5075.8
Standard deviation: 2894.5

CARD TYPE (cid)

File: F00C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 701-701

Valid cases: 1595
 Invalid: 0

CLUSTER (clust)

File: F00C

Overview

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

Valid cases: 1595
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.5
 Standard deviation: 28.9

HOUSEHOLD NUMBER (nh)

File: F00C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1595
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.6
 Standard deviation: 18.7

01AQ1: ID NO OF RESPONDENT - SE (id1a)

File: F00C

Overview

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

Valid cases: 1593
 Invalid: 2

03BQ1: COMPLETED SECTION 3B? (c3b)

File: F00C

Overview

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

Valid cases: 1592
 Invalid: 3

007Q0: ID NO OF RESPONDENT - SE (id7)

File: F00C

Overview

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

Valid cases: 1591
 Invalid: 4

09A1Q0A: ID NO OF RESPONDENT - (id9a1)

File: F00C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1009
 Invalid: 586

09A1Q0B: PERSON INTERVIEWED - S (p9a1)

File: F00C

Overview

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

Valid cases: 1009
 Invalid: 586

09CQ1: COMPLETED SECTION 9C? (c9c)

File: F00C

Overview

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

Valid cases: 996
 Invalid: 599

09D1AQ1: COMPLETED SECTION 9D1A (c9d1a)

File: F00C

Overview

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

Valid cases: 1000
 Invalid: 595

09D1BQ7: COMPLETED SECTION 9D1B (c9d1b)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D1CQ13: COMPLETED SECTION 9D1 (c9d1c)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D2AQ18: COMPLETED SECTION 9D2 (c9d2a)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D2BQ24: COMPLETED SECTION 9D2 (c9d2b)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D2CQ24: COMPLETED SECTION 9D2 (c9d2c)

File: F00C

Overview

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

Valid cases: 1000
 Invalid: 595

09D3AQ34: COMPLETED SECTION 9D3 (c9d3a)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D4AQ41: COMPLETED SECTION 9D4 (c9d4a)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D4BQ48: COMPLETED SECTION 9D4 (c9d4b)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09D4CQ52: COMPLETED SECTION 9D4 (c9d4c)

File: F00C

Overview

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

Valid cases: 997
 Invalid: 598

09D5CQ55: COMPLETED SECTION 9D5 (c9d5c)

File: F00C

Overview

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

Valid cases: 1001
 Invalid: 594

09EQ1: COMPLETED SECTION 9E? (c9e)

File: F00C

Overview

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

Valid cases: 1000
 Invalid: 595

09FQ1: COMPLETED SECTION 9F? (c9f)

File: F00C

Overview

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

Valid cases: 1010
 Invalid: 585

09GQ1: COMPLETED SECTION 9G? (c9g)

File: F00C

Overview

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

Valid cases: 649
 Invalid: 946

09IQ1: COMPLETED SECTION 9I? (c9i)

File: F00C

Overview

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

Valid cases: 366
 Invalid: 1229

11AQ0: ID NO OF RESPONDENT - SE (id11a)

File: F00C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1547
 Invalid: 48

11AQ0B: PERSON INTERVIEWED - SE (p11a)

File: F00C

Overview

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

Valid cases: 1546
 Invalid: 49

11DQ0: COMPLETED SECTION 11A? (c11d)

File: F00C

Overview

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

Valid cases: 1548
 Invalid: 47

12AQ0: ID NO OF RESPONDENT - SE (id12a)

File: F00C

Overview

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

Valid cases: 1548
 Invalid: 47
 Minimum: 1
 Maximum: 23
 Mean: 2.4
 Standard deviation: 2.1

12AQ0B: PERSON INTERVIEWED - SE (p12a)

File: F00C

Overview

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

Valid cases: 1549
 Invalid: 46

12BQ1: COMPLETED SECTION 12B? (c12b)

File: F00C

Overview

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

Valid cases: 1548
 Invalid: 47

13AQ0: ID NO OF RESPONDENT - SE (id13a)

File: F00C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 1453
 Invalid: 142

13AQ0B: PERSON INTERVIEWED - SE (p13a)

File: F00C

Overview

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

Valid cases: 1445
 Invalid: 150

14AQ0: ID NO OF RESPONDENT - SE (id14a)

File: F00C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1538
 Invalid: 57

14AQ0B: PERSON INTERVIEWED - SE (p14a)

File: F00C

Overview

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

Valid cases: 1536
 Invalid: 59

14BQ0A: PERSON INTERVIEWED - SE (p14b)

File: F00C

Overview

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

Valid cases: 1539
 Invalid: 56

(hid)

File: F00C

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 1595
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5083.4
Standard deviation: 2891.6

CARD TYPE (cid)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0

CLUSTER (clust)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.9
 Standard deviation: 28.2

HOUSEHOLD NUMBER (nh)

File: F01A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 14398
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 33
 Standard deviation: 19

PERSON ID (pid)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 7.3
 Standard deviation: 7.6

01AQ2: 1-MALE 2-FEMALE (sex)

File: F01A

Overview

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

Valid cases: 14397
 Invalid: 1

01AQ3: RELATIONSHIP TO HEAD (rel)

File: F01A

Overview

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

Valid cases: 14397
 Invalid: 1

01AQ4: BIRTH CERT AVAILABLE? (Y (cert))

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0

01AQ5A: DAY OF BIRTH (db)

File: F01A

Overview

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

Valid cases: 4477
 Invalid: 9921
 Minimum: 1
 Maximum: 31
 Mean: 14.8
 Standard deviation: 9.2

01AQ5B: MONTH OF BIRTH (mb)

File: F01A

Overview

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

Valid cases: 4485
 Invalid: 9913

01AQ53: YEAR OF BIRTH (yb)

File: F01A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-93

Valid cases: 7421
 Invalid: 6977
 Minimum: 0
 Maximum: 93
 Mean: 60.5
 Standard deviation: 18.9

01AQ6A: AGE - YEARS (agey)

File: F01A

Overview

Type: Continuous	Valid cases: 14305
Format: numeric	Invalid: 93
Width: 3	Minimum: 0
Decimals: 0	Maximum: 118
Range: 0-118	Mean: 21.2
	Standard deviation: 18.1

01AQ6B: AGE - MONTHS (agem)

File: F01A

Overview

Type: Discrete	Valid cases: 1521
Format: numeric	Invalid: 12877
Width: 2	
Decimals: 0	
Range: 0-11	

01AQ7: MARITAL STATUS (mar)

File: F01A

Overview

Type: Discrete	Valid cases: 8851
Format: numeric	Invalid: 5547
Width: 1	
Decimals: 0	
Range: 1-5	

01AQ8: SPOUSE LIVE IN HOUSEHOLD (scohab)

File: F01A

Overview

Type: Discrete	Valid cases: 4202
Format: numeric	Invalid: 10196
Width: 1	
Decimals: 0	
Range: 1-2	

01AQ9: SPOUSE ID (sid)

File: F01A

Overview

Type: Continuous	Valid cases: 3729
Format: numeric	Invalid: 10669
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 3.1
	Standard deviation: 6.6

01AQ10: DEPARTMENT OF BIRTH (dept)

File: F01A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-43

Valid cases: 14393
 Invalid: 5
 Minimum: 1
 Maximum: 43
 Mean: 14.4
 Standard deviation: 11.3

01AQ11: CURRENT NATIONALITY (nat)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0

01AQ12: SLEEP IN HH YESTERDAY? (sleep)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0

01AQ13: MTHS NOT SLEPT OR EATEN (mon)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0

01AQ14: HOUSEHOLD MEMBER? (YES/ (memb)

File: F01A

Overview

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

Valid cases: 14398
 Invalid: 0

(hid)

File: F01A

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 14398
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5122.6
Standard deviation: 2820.3

CARD TYPE (cid)

File: F01B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-21

Valid cases: 13275
 Invalid: 0

CLUSTER (clust)

File: F01B

Overview

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

Valid cases: 13275
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 51.3
 Standard deviation: 28.3

01BQ5: HIGHEST GRADE COMPLETED- (fed)

File: F01B

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1135
 Invalid: 0

01BQ13: HIGHEST GRADE COMPLETED (med)

File: F01B

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 432
 Invalid: 0

HOUSEHOLD NUMBER (nh)

File: F01B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 13275
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.9
 Standard deviation: 19.1

PERSON ID (pid)

File: F01B

PERSON ID (pid)

File: F01B

Overview

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

Valid cases: 13275
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 6.9
 Standard deviation: 6.9

01BQ1: FATHER LIVE IN HOUSE? (fres)

File: F01B

Overview

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

Valid cases: 13273
 Invalid: 2

01BQ2: ID NO OF FATHER (fid)

File: F01B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-83

Valid cases: 6026
 Invalid: 7249
 Minimum: 1
 Maximum: 83
 Mean: 1.8
 Standard deviation: 4.3

01BQ3: FATHER ALIVE? (fliv)

File: F01B

Overview

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

Valid cases: 7243
 Invalid: 6032

01BQ4: FATHER EVER ATTENDED SCH (flit)

File: F01B

Overview

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

Valid cases: 7228
 Invalid: 6047

01BQ6: HIGHEST DEGREE OBTAINED- (fdeg)

File: F01B

Overview

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

Valid cases: 982
 Invalid: 12293

01BQ7: MAIN OCCUPATION OF FATHE (focc)

File: F01B

Overview

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

Valid cases: 7214
 Invalid: 6061

01BQ8: LIVE W/FATHER WHEN 10 YR (livf)

File: F01B

Overview

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

Valid cases: 6116
 Invalid: 7159

01BQ9: MOTHER LIVE IN HOUSEHOLD (mres)

File: F01B

Overview

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

Valid cases: 13273
 Invalid: 2

01BQ10: ID NO OF MOTHER (mid)

File: F01B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 6456
 Invalid: 6819
 Minimum: 1
 Maximum: 87
 Mean: 4.8
 Standard deviation: 6.6

01BQ11: MOTHER ALIVE? (mliv)

File: F01B

Overview

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

Valid cases: 6817
 Invalid: 6458

01BQ12: MOTHER EVER ATTENDED SC (mlit)

File: F01B

Overview

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

Valid cases: 6818
 Invalid: 6457

01BQ14: HIGHEST DEGREE OBTAINED (mdeg)

File: F01B

Overview

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

Valid cases: 421
 Invalid: 12854

01BQ15: MAIN OCCUPATION OF MOTH (mocc)

File: F01B

Overview

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

Valid cases: 6815
 Invalid: 6460

01BQ16: LIVE W/MOTHER WHEN 10 Y (livm)

File: F01B

Overview

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

Valid cases: 6010
 Invalid: 7265

(hid)

File: F01B

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 13275
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5163.1
Standard deviation: 2827.5

CARD TYPE (cid)

File: F02A

Overview

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

Valid cases: 1588
 Invalid: 0

CLUSTER (clust)

File: F02A

Overview

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

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

HOUSEHOLD NUMBER (nh)

File: F02A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.7

02AQ1: TYPE OF RESIDENCE (domicile)

File: F02A

Overview

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

Valid cases: 1588
 Invalid: 0

02AQ2: HOUSE PART OF COMPOUND? (compound)

File: F02A

Overview

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

Valid cases: 648
 Invalid: 940

02AQ3: TOTAL NO OF BLDGS IN COM (nbldg)

File: F02A

Overview

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

Valid cases: 587
 Invalid: 1001

02AQ4: NO OF BLDGS OCCUPIED BY (nbldgh)

File: F02A

Overview

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

Valid cases: 587
 Invalid: 1001

02AQ5: APARTMENT IN COURTYARD/C (apt)

File: F02A

Overview

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

Valid cases: 416
 Invalid: 1172

02AQ6: NO OF DOORS FOR COMPOUND (doort)

File: F02A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 338
 Invalid: 1250
 Minimum: 1
 Maximum: 27
 Mean: 7.7
 Standard deviation: 4

02AQ7: NO OF DOORS FOR HOUSEHOL (doorh)

File: F02A

Overview

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

Valid cases: 338
 Invalid: 1250

02AQ8: TOTAL NO OF ROOMS (rooms)

File: F02A

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 4.6
	Standard deviation: 3.3

02AQ9: RESID USED FOR BUSINESS/ (reswork)

File: F02A

Overview

Type: Discrete	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

02AQ10: PERCENT USED FOR BUSINE (workp)

File: F02A

Overview

Type: Discrete	Valid cases: 80
Format: numeric	Invalid: 1508
Width: 1	
Decimals: 0	
Range: 1-3	

(hid)

File: F02A

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 5089
	Standard deviation: 2896.7

CARD TYPE (cid)

File: F02B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 41-41

Valid cases: 1588
 Invalid: 0

CLUSTER (clust)

File: F02B

Overview

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

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

02BQ4A: CASH RENT PAID (vrentc)

File: F02B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-210000

Valid cases: 418
 Invalid: 1170
 Minimum: 0
 Maximum: 210000
 Mean: 22681
 Standard deviation: 29370.1

02BQ6A: VALUE OF RENT PAID IN-K (vrentk)

File: F02B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 500-40000

Valid cases: 7
 Invalid: 1581
 Minimum: 500
 Maximum: 40000
 Mean: 11285.7
 Standard deviation: 13601

02BQ10: VALUE MORTGAGE PAYMENT (vmortg)

File: F02B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2500-200000

Valid cases: 9
 Invalid: 1579
 Minimum: 2500
 Maximum: 200000
 Mean: 74777.8
 Standard deviation: 71365.3

02BQ14: AMT OF LAST WATER BILL (waterdp)

File: F02B

Overview

Type: Continuous	Valid cases: 568
Format: numeric	Invalid: 1020
Width: 6	Minimum: 0
Decimals: 0	Maximum: 190000
Range: 0-190000	Mean: 9908.4
	Standard deviation: 18975.9

02BQ17: DIST TO WATER SUPPLY SO (waterdd)

File: F02B

Overview

Type: Continuous	Valid cases: 1017
Format: numeric	Invalid: 571
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 261.8
	Standard deviation: 436.7

02BQ26: AMT OF LAST ELECTRIC BI (elecp)

File: F02B

Overview

Type: Continuous	Valid cases: 628
Format: numeric	Invalid: 960
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 15128.1
	Standard deviation: 29908

HOUSEHOLD NUMBER (nh)

File: F02B

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.7
	Standard deviation: 18.7

02BQ1: OWNED BY HH MEMBER? (ownhh)

File: F02B

Overview

Type: Discrete	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

02BQ2: DWELLING RENTED BY HH FO (rented)

File: F02B

Overview

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

Valid cases: 513
 Invalid: 1075

02BQ3: FROM WHOM IS DWELLING RE (rentby)

File: F02B

Overview

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

Valid cases: 418
 Invalid: 1170

02BQ4B: TIME OF CASH RENT PAYME (rentuc)

File: F02B

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 418
 Invalid: 1170

02BQ5: RENT PAID IN-KIND? (rentk)

File: F02B

Overview

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

Valid cases: 418
 Invalid: 1170

02BQ6B: TIME OF RENT PAID IN-KI (rentuk)

File: F02B

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 7
 Invalid: 1581

02BQ7: PART OF RENT PAID BY NON (rentp)

File: F02B

Overview

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

Valid cases: 512
 Invalid: 1076

02BQ8: WHO PAYS PART OF RENT? (rentpw)

File: F02B

Overview

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

Valid cases: 95
 Invalid: 1493

02BQ9: MAKE MORTGAGE PAYMENTS O (mortg)

File: F02B

Overview

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

Valid cases: 1075
 Invalid: 513

02BQ11A: FREQUENCY OF MORTGAGE (fmortg)

File: F02B

Overview

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

Valid cases: 9
 Invalid: 1579

02BQ11B: TIME OF MORTGAGE PAYME (umortg)

File: F02B

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-8

Valid cases: 9
 Invalid: 1579

02BQ12: SOURCE OF DRINKING WATE (dwater)

File: F02B

Overview

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

Valid cases: 1588
 Invalid: 0

02BQ13: TYPE OF WATER METER (meterdw)

File: F02B

Overview

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

Valid cases: 367
 Invalid: 1221

02BQ15A: NUMB OF TIME UNITS WAT (waterdf)

File: F02B

Overview

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

Valid cases: 568
 Invalid: 1020

02BQ15B: TIME UNIT OF WATER BIL (waterdu)

File: F02B

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-7

Valid cases: 568
 Invalid: 1020

02BQ16: WATER SUPPLY SOURCE SHA (waterds)

File: F02B

Overview

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

Valid cases: 847
 Invalid: 741

02BQ18: SOURCE OF WATER FOR LAU (owater)

File: F02B

Overview

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

Valid cases: 1021
 Invalid: 567

02BQ19: SOURCE OF OTHER WATER S (wateros)

File: F02B

Overview

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

Valid cases: 798
 Invalid: 790

02BQ20: DISPOSAL OF GARBAGE? (garbage)

File: F02B

Overview

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

Valid cases: 1588
 Invalid: 0

02BQ21: TYPE OF TOILET (toilet)

File: F02B

Overview

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

Valid cases: 1588
 Invalid: 0

02BQ22: TOILET SHARED? (toiletu)

File: F02B

Overview

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

Valid cases: 964
 Invalid: 624

02BQ23: LOCATION OF TOILET (toiletw)

File: F02B

Overview

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

Valid cases: 964
 Invalid: 624

02BQ24: SOURCE OF LIGHT (light)

File: F02B

Overview

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

Valid cases: 1588
 Invalid: 0

02BQ25: ELECTRIC METER JOINT/IN (elecmm)

File: F02B

Overview

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

Valid cases: 628
 Invalid: 960

02BQ27: MOS. COVERED BY LAST BI (elecmm)

File: F02B

Overview

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

Valid cases: 628
 Invalid: 960

02BQ28: MOST FREQLY USED FUEL (fuel)

File: F02B

Overview

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

Valid cases: 1588
 Invalid: 0

02BQ29: SOURCE OF WOOD (wood)

File: F02B

Overview

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

Valid cases: 1174
 Invalid: 414

02BQ30: DISTANCE TO FETCH WOOD (woodd)

File: F02B

Overview

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

Valid cases: 921
 Invalid: 667
 Minimum: 0
 Maximum: 50
 Mean: 3.8
 Standard deviation: 4.1

02BQ31A: HRS TO FETCH WOOD (woodh)

File: F02B

Overview

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

Valid cases: 549
 Invalid: 1039

02BQ31B: MINUTES TO FETCH WOOD (woodm)

File: F02B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 539
 Invalid: 1049
 Minimum: 0
 Maximum: 55
 Mean: 27.3
 Standard deviation: 10.5

02BQ32A: NO OF TIMES YOU FETCH (woodf)

File: F02B

Overview

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

Valid cases: 921
 Invalid: 667

02BQ32B: TIME FOR FETCHING WOOD (woodu)

File: F02B

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-8

Valid cases: 921
Invalid: 667

(hid)

File: F02B

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 1588
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5089
Standard deviation: 2896.7

CARD TYPE (cid)

File: F03A1

Overview

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

Valid cases: 11004
 Invalid: 0

CLUSTER (clust)

File: F03A1

Overview

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

Valid cases: 11004
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.9
 Standard deviation: 28.3

03A1Q7: HIGHEST GRADE COMPLETED (grade)

File: F03A1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 4954
 Invalid: 0

HOUSEHOLD NUMBER (nh)

File: F03A1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 11004
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.8
 Standard deviation: 19

PERSON ID (pid)

File: F03A1

Overview

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

Valid cases: 11004
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 6.4
 Standard deviation: 6.7

03A1Q1: READ A NEWSPAPER? (read)

File: F03A1

Overview

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

Valid cases: 11003
 Invalid: 1

03A1Q2: WRITE A LETTER? (write)

File: F03A1

Overview

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

Valid cases: 3808
 Invalid: 7196

03A1Q3: DO WRITTEN CALCULATIONS (arith)

File: F03A1

Overview

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

Valid cases: 11003
 Invalid: 1

03A1Q4: WORKED AS AN APPRENTICE (appren)

File: F03A1

Overview

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

Valid cases: 11001
 Invalid: 3

03A1Q5: YRS OF APPRENTICESHIP (yrsapp)

File: F03A1

Overview

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

Valid cases: 838
 Invalid: 10166

03A1Q6: EVER ATTENDED SCHOOL? (sch)

File: F03A1

Overview

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

Valid cases: 11002
 Invalid: 2

03A1Q8: ANY TECH/PROF TRAINING? (tech)

File: F03A1

Overview

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

Valid cases: 4954
 Invalid: 6050

03A1Q9: YRS OF TECH/PROF TRAINI (yrstech)

File: F03A1

Overview

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

Valid cases: 481
 Invalid: 10523

03A1Q10: HIGHEST DIPLOMA OBTAIN (diploma)

File: F03A1

Overview

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

Valid cases: 4954
 Invalid: 6050

03A1Q11: TYPE OF SCHOOL (schtyp)

File: F03A1

Overview

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

Valid cases: 4954
 Invalid: 6050

03A1Q12: CURRENTLY ATTENDING SC (schc)

File: F03A1

Overview

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

Valid cases: 4953
 Invalid: 6051

03A1Q13: INTEND TO RETURN TO SC (schr)

File: F03A1

Overview

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

Valid cases: 2286
 Invalid: 8718

03A1Q14: LIVE AT HOME WHILE IN (schh)

File: F03A1

Overview

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

Valid cases: 2667
 Invalid: 8337

03A1Q15: HRS/7 DAYS ATTENDED CL (schrs)

File: F03A1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-56

Valid cases: 2293
 Invalid: 8711
 Minimum: 0
 Maximum: 56
 Mean: 16.8
 Standard deviation: 15

03A1Q16: ATTEND SCHOOL/TRAINING (schly)

File: F03A1

Overview

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

Valid cases: 2292
 Invalid: 8712

03A1Q17: LIVE AT HOME W/SCHOOL (schlyh)

File: F03A1

Overview

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

Valid cases: 250
Invalid: 10754

(hid)

File: F03A1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 11004
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5119.5
Standard deviation: 2830.8

CARD TYPE (cid)

File: F03A2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 61-61

Valid cases: 2921
 Invalid: 0

CLUSTER (clust)

File: F03A2

Overview

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

Valid cases: 2921
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 41.1
 Standard deviation: 25.7

HOUSEHOLD NUMBER (nh)

File: F03A2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 2921
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 33.4
 Standard deviation: 19

PERSON ID (pid)

File: F03A2

Overview

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

Valid cases: 2921
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 7.4
 Standard deviation: 6.1

03A2Q19: RECD ANY SCHOLARSHIP L (scholar)

File: F03A2

Overview

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

Valid cases: 2915
 Invalid: 6

03A2Q21: ANYONE ELSE PAY SCHOOL (optui)

File: F03A2

Overview

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

Valid cases: 2917
 Invalid: 4

03A2Q23A: TIME TO REACH SCHOOL- (hersch)

File: F03A2

Overview

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

Valid cases: 280
 Invalid: 2641
 Minimum: 0
 Maximum: 36
 Mean: 2
 Standard deviation: 4.3

03A2Q23B: TIME TO REACH SCHOOL- (minsch)

File: F03A2

Overview

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

Valid cases: 2785
 Invalid: 136
 Minimum: 0
 Maximum: 50
 Mean: 13.6
 Standard deviation: 10.4

18A: CONTRIBUTION TO PTA LAST Y (expta)

File: F03A2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-85000

Valid cases: 2870
 Invalid: 51
 Minimum: 0
 Maximum: 85000
 Mean: 834.9
 Standard deviation: 3223.4

03A2Q18B: SPEND ON UNIFORM/CLOT (expscl)

File: F03A2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-110000

Valid cases: 2451
 Invalid: 470
 Minimum: 0
 Maximum: 110000
 Mean: 8069
 Standard deviation: 10616.9

03A2Q18C: SPEND ON BOOKS/SCHOOL (expscs)

File: F03A2

Overview

Type: Continuous	Valid cases: 2414
Format: numeric	Invalid: 507
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144000
Range: 0-144000	Mean: 11954.1
	Standard deviation: 12685.9

03A2Q18D: SPEND ON TRANSPORTATI (exptr)

File: F03A2

Overview

Type: Continuous	Valid cases: 2843
Format: numeric	Invalid: 78
Width: 6	Minimum: 0
Decimals: 0	Maximum: 491200
Range: 0-491200	Mean: 1900.2
	Standard deviation: 14146.8

03A2Q18E: SPEND ON FOOD/LODGING (expfl)

File: F03A2

Overview

Type: Continuous	Valid cases: 2815
Format: numeric	Invalid: 106
Width: 6	Minimum: 0
Decimals: 0	Maximum: 594000
Range: 0-594000	Mean: 5531.4
	Standard deviation: 18745.6

03A2Q18F: SPEND ON TUITION & FE (exptui)

File: F03A2

Overview

Type: Continuous	Valid cases: 2751
Format: numeric	Invalid: 170
Width: 6	Minimum: 0
Decimals: 0	Maximum: 750000
Range: 0-750000	Mean: 12451.5
	Standard deviation: 47592

03A2Q18G: OTHER SCHOOL EXPEND (expoths)

File: F03A2

Overview

03A2Q18G: OTHER SCHOOL EXPEND (expoths)**File: F03A2**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-980000

Valid cases: 2893
 Invalid: 28
 Minimum: 0
 Maximum: 980000
 Mean: 11912
 Standard deviation: 45915.7

03A2Q20: VALUE OF SCHOLARSHIP (vscholar)**File: F03A2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999980

Valid cases: 299
 Invalid: 2622
 Minimum: 0
 Maximum: 999980
 Mean: 60818.7
 Standard deviation: 129138.8

03A2Q22: DISTANCE TO SCHOOL--KM (disch)**File: F03A2****Overview**

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

Valid cases: 2900
 Invalid: 21
 Minimum: 0
 Maximum: 3000
 Mean: 10.8
 Standard deviation: 83.4

(hid)**File: F03A2****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 105-10053

Valid cases: 2921
 Invalid: 0
 Minimum: 105
 Maximum: 10053
 Mean: 4141.5
 Standard deviation: 2564.9

CARD TYPE (cid)

File: F03B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 71-71

Valid cases: 2841
 Invalid: 0

CLUSTER (clust)

File: F03B

Overview

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

Valid cases: 2841
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 52.5
 Standard deviation: 28

03BQ11: HIGHEST GRADE COMPLETED (nrcgr)

File: F03B

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1691
 Invalid: 0

HOUSEHOLD NUMBER (nh)

File: F03B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 2841
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 31.8
 Standard deviation: 18.9

ORDER OF CHILD (orderc)

File: F03B

Overview

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

Valid cases: 2841
 Invalid: 0

03BQ3: SEX (nrcsex)

File: F03B

Overview

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

Valid cases: 2834
 Invalid: 7

03BQ4: AGE--YEARS (nrcage)

File: F03B

Overview

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

Valid cases: 2839
 Invalid: 2
 Minimum: 0
 Maximum: 52
 Mean: 16
 Standard deviation: 8

03BQ5: FATHER LIVES IN HH? (nrcfliv)

File: F03B

Overview

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

Valid cases: 2839
 Invalid: 2

03BQ6: ID NO OF FATHER (nrcfid)

File: F03B

Overview

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

Valid cases: 1997
 Invalid: 844
 Minimum: 1
 Maximum: 30
 Mean: 1.4
 Standard deviation: 1.8

03BQ7: MOTHER LIVES IN HH? (nrcmliv)

File: F03B

Overview

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

Valid cases: 2839
 Invalid: 2

03BQ8: ID NO OF MOTHER (nrcmid)

File: F03B

Overview

Type: Continuous	Valid cases: 1809
Format: numeric	Invalid: 1032
Width: 2	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 3.7
	Standard deviation: 3.5

03BQ9: EVER ATTENDED SCHOOL? (nrscsch)

File: F03B

Overview

Type: Discrete	Valid cases: 2837
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-2	

03BQ10: CURRENTLY ATTENDING SCH (nrscschc)

File: F03B

Overview

Type: Discrete	Valid cases: 1540
Format: numeric	Invalid: 1301
Width: 1	
Decimals: 0	
Range: 1-2	

(hid)

File: F03B

Overview

Type: Continuous	Valid cases: 2841
Format: numeric	Invalid: 0
Width: 5	Minimum: 105
Decimals: 0	Maximum: 10066
Range: 105-10066	Mean: 5283
	Standard deviation: 2800.8

CARD TYPE (cid)

File: F04

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 81-81

Valid cases: 13274
 Invalid: 0

CLUSTER (clust)

File: F04

Overview

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

Valid cases: 13274
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 51.3
 Standard deviation: 28.3

HOUSEHOLD NUMBER (nh)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 13274
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 33
 Standard deviation: 19.1

PERSON ID (pid)

File: F04

Overview

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

Valid cases: 13274
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 6.9
 Standard deviation: 6.9

04Q1: ILL/INJURED IN LAST 4 WEE (illm)

File: F04

Overview

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

Valid cases: 13271
 Invalid: 3

04Q2: NO OF DAYS ILL (daysi)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 4068
 Invalid: 9206
 Minimum: 0
 Maximum: 28
 Mean: 11.1
 Standard deviation: 9.5

04Q3: NO OF DAYS INACTIVE DUE T (daysin)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 4068
 Invalid: 9206
 Minimum: 0
 Maximum: 28
 Mean: 6.7
 Standard deviation: 8.5

04Q4: CONSULTED ANYONE FOR ILLN (illc)

File: F04

Overview

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

Valid cases: 4068
 Invalid: 9206

04Q5: WHO WAS CONSULTED FIRST? (whoc)

File: F04

Overview

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

Valid cases: 2107
 Invalid: 11167

04Q6: PLACE OF CONSULTATION (wherc)

File: F04

Overview

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

Valid cases: 2107
 Invalid: 11167

04Q7: PUBLIC/PRIVATE ESTABLISHE (typc)

File: F04

Overview

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

Valid cases: 1925
 Invalid: 11349

04Q8A: HRS TO REACH PLACE OF CO (hrscon)

File: F04

Overview

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

Valid cases: 339
 Invalid: 12935
 Minimum: 0
 Maximum: 30
 Mean: 1.6
 Standard deviation: 3

04Q8B: MINS TO REACH PLACE OF C (mincon)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 1808
 Invalid: 11466
 Minimum: 0
 Maximum: 55
 Mean: 14.7
 Standard deviation: 10

04Q9: DISTANCE TO PLACE OF CON- (distcon)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1440

Valid cases: 2029
 Invalid: 11245
 Minimum: 0
 Maximum: 1440
 Mean: 10
 Standard deviation: 46.6

04Q10: NO OF TIMES CONSULTED (timesc)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 2107
 Invalid: 11167
 Minimum: 0
 Maximum: 28
 Mean: 2.9
 Standard deviation: 3.3

04Q11: TOTAL COST OF CONSULTATI (costc)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-147456

Valid cases: 2065
 Invalid: 11209
 Minimum: 0
 Maximum: 147456
 Mean: 607.5
 Standard deviation: 4812.8

04Q12: SPEND NIGHT IN HOSP FOR (illo)

File: F04

Overview

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

Valid cases: 2105
 Invalid: 11169

04Q13: NO OF NIGHTS AWAY DUE TO (illno)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 97
 Invalid: 13177
 Minimum: 1
 Maximum: 28
 Mean: 7.2
 Standard deviation: 7.3

04Q14: COST OF HOSPITAL STAY (costhos)

File: F04

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-319488

Valid cases: 97
 Invalid: 13177
 Minimum: 0
 Maximum: 319488
 Mean: 7665.2
 Standard deviation: 37085.6

04Q15: BUY MEDICINE FOR ILLNESS (medicine)

File: F04

Overview

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

Valid cases: 4068
 Invalid: 9206

04Q16: COST OF MEDICINE (costmed)

File: F04

Overview

Type: Continuous	Valid cases: 2192
Format: numeric	Invalid: 11082
Width: 6	Minimum: 0
Decimals: 0	Maximum: 196608
Range: 0-196608	Mean: 5075.3
	Standard deviation: 9002.9

04Q17: PREVENTIVE CARE IN LAST (prevent)

File: F04

Overview

Type: Discrete	Valid cases: 13269
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

04Q18: COST OF PREVENTIVE CARE (costpre)

File: F04

Overview

Type: Continuous	Valid cases: 3040
Format: numeric	Invalid: 10234
Width: 6	Minimum: 0
Decimals: 0	Maximum: 147456
Range: 0-147456	Mean: 534.2
	Standard deviation: 5392.2

(hid)

File: F04

Overview

Type: Continuous	Valid cases: 13274
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 5163.6
	Standard deviation: 2827.3

CARD TYPE (cid)

File: F05A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 91-91

Valid cases: 10067
 Invalid: 0

CLUSTER (clust)

File: F05A

Overview

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

Valid cases: 10067
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 28.3

HOUSEHOLD NUMBER (nh)

File: F05A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 10067
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.8
 Standard deviation: 19

PERSON ID (pid)

File: F05A

Overview

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

Valid cases: 10067
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 6.2
 Standard deviation: 6.7

05AQ1: ANSWERS HIMSELF (YES/NO) (respond)

File: F05A

Overview

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

Valid cases: 10065
 Invalid: 2

05AQ2: WORK FOR WAGES IN PAST 7 (emplw)

File: F05A

Overview

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

Valid cases: 10065
 Invalid: 2

05AQ3: WORK FOR WAGES IN PAST 1 (emply)

File: F05A

Overview

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

Valid cases: 9387
 Invalid: 680

05AQ4: SELF-EMPL AGRI IN PAST 7 (selaglw)

File: F05A

Overview

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

Valid cases: 10065
 Invalid: 2

05AQ5: SELF-EMPL AGRI IN PAST 1 (selagly)

File: F05A

Overview

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

Valid cases: 6554
 Invalid: 3513

05AQ6: SELF-EMPL BUSINESS IN PA (selbuslw)

File: F05A

Overview

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

Valid cases: 10065
 Invalid: 2

05AQ7: SELF-EMPL BUSINESS IN PA (selbusly)

File: F05A

Overview

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

Valid cases: 9289
 Invalid: 778

05AQ8: DID ANY WORK IN PAST 7 D (worklw)

File: F05A

Overview

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

Valid cases: 10065
 Invalid: 2

05AQ9: LOOKED FOR WORK IN PAST (empslw)

File: F05A

Overview

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

Valid cases: 5332
 Invalid: 4735

05AQ10A: TYPE OF WORK LOOKED FO (empstyp)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ10B: APPLIED TO OMOCI? (omoci)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ10C: USED FAMILY CONNECTION (fam)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ10D: USED INTERMEDIARIES? (interm)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ10E: APPLIED IN PERSON? (appldp)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ10F: APPLIED IN WRITING? (appldw)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ10G: USED OTHER METHODS? (otherm)

File: F05A

Overview

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

Valid cases: 147
 Invalid: 9920

05AQ12: WHY NOT SEEK WORK PAST (empnot)

File: F05A

Overview

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

Valid cases: 5186
 Invalid: 4881

05AQ13: DID ANY WORK IN PAST 12 (workly)

File: F05A

Overview

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

Valid cases: 5333
 Invalid: 4734

(hid)

File: F05A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 10067
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5095.7
 Standard deviation: 2833.5

CARD TYPE (cid)

File: F05B1

Overview

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

Valid cases: 4736
 Invalid: 0

CLUSTER (clust)

File: F05B1

Overview

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

Valid cases: 4736
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 59
 Standard deviation: 26.9

05B1Q10A: HOW MUCH RECEIVED? (earn)

File: F05B1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 75-40000000

Valid cases: 2338
 Invalid: 2398
 Minimum: 75
 Maximum: 40000000
 Mean: 158820.7
 Standard deviation: 1172027.8

HOUSEHOLD NUMBER (nh)

File: F05B1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 4736
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.6
 Standard deviation: 19.2

PERSON ID (pid)

File: F05B1

Overview

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

Valid cases: 4735
 Invalid: 1
 Minimum: 1
 Maximum: 95
 Mean: 5.5
 Standard deviation: 7.7

05B1Q1: MAIN JOB IN PAST 7 DAYS (occm)

File: F05B1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-73

Valid cases: 4730
 Invalid: 6
 Minimum: 1
 Maximum: 73
 Mean: 8.6
 Standard deviation: 17.2

05B1Q2: TYPE OF INDUSTRY (indm)

File: F05B1

Overview

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

Valid cases: 4730
 Invalid: 6
 Minimum: 1
 Maximum: 30
 Mean: 6.1
 Standard deviation: 9.4

05B1Q3: EITHER/BOTH PARENTS DID (occmp)

File: F05B1

Overview

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

Valid cases: 4732
 Invalid: 4

05B1Q4: DAYS WORKED IN PAST 7 D (occmd)

File: F05B1

Overview

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

Valid cases: 4731
 Invalid: 5

05B1Q5: HOURS WORKED PER DAY (occmh)

File: F05B1

Overview

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

Valid cases: 4731
 Invalid: 5

05B1Q6: WEEKS WORKED IN PAST 12 (occmw)

File: F05B1

Overview

Type: Continuous	Valid cases: 4730
Format: numeric	Invalid: 6
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 42.4
	Standard deviation: 13.2

05B1Q7: SEASONAL JOB? (occms)

File: F05B1

Overview

Type: Discrete	Valid cases: 1027
Format: numeric	Invalid: 3709
Width: 1	
Decimals: 0	
Range: 1-2	

05B1Q8A: YEARS IN THIS JOB (occmyr)

File: F05B1

Overview

Type: Continuous	Valid cases: 4525
Format: numeric	Invalid: 211
Width: 2	Minimum: 0
Decimals: 0	Maximum: 83
Range: 0-83	Mean: 15.9
	Standard deviation: 14.7

05B1Q8B: MONTHS IN THIS JOB (occmm)

File: F05B1

Overview

Type: Continuous	Valid cases: 302
Format: numeric	Invalid: 4434
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 3.8
	Standard deviation: 3.3

05B1Q8C: WEEKS IN THIS JOB (occmwk)

File: F05B1

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 4634
Width: 2	
Decimals: 0	
Range: 0-10	

05B1Q9: RECEIVE MONEY FOR THIS (occmwg)

File: F05B1

Overview

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

Valid cases: 4732
 Invalid: 4

05B1Q10B: TIME OF MONEY RECEIVE (earnu)

File: F05B1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 2340
 Invalid: 2396

05B1Q11: SELF EMPL/FAMILY WORKE (occmsl)

File: F05B1

Overview

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

Valid cases: 4732
 Invalid: 4

05B1Q12: ANY OTHER JOB PAST 7 D (occsoth)

File: F05B1

Overview

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

Valid cases: 4099
 Invalid: 637

(hid)

File: F05B1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 4736
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5929.3
 Standard deviation: 2685.4

CARD TYPE (cid)

File: F05B2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 111-111

Valid cases: 634
 Invalid: 0

CLUSTER (clust)

File: F05B2

Overview

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

Valid cases: 634
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 24.9
 Standard deviation: 19.6

05B2Q15: DIST TO WORK-KM (occmdis)

File: F05B2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-450

Valid cases: 632
 Invalid: 2
 Minimum: 0
 Maximum: 450
 Mean: 7.6
 Standard deviation: 27.3

05B2Q21A: AMT OF OTHER MONEY BE (occmoba)

File: F05B2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 500-5000000

Valid cases: 177
 Invalid: 457
 Minimum: 500
 Maximum: 5000000
 Mean: 133061
 Standard deviation: 397869.1

HOUSEHOLD NUMBER (nh)

File: F05B2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 634
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 34.8
 Standard deviation: 18.8

PERSON ID (pid)

File: F05B2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 634
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 3.4
 Standard deviation: 4.3

05B2Q13: WHOM DID YOU WORK FOR? (occmtyp)

File: F05B2

Overview

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

Valid cases: 634
 Invalid: 0

05B2Q14: EMPL/MANAGER/DIRECTOR (occmrel)

File: F05B2

Overview

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

Valid cases: 634
 Invalid: 0

05B2Q16A: HRS TO WORK (occmhrs)

File: F05B2

Overview

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

Valid cases: 70
 Invalid: 564
 Minimum: 0
 Maximum: 30
 Mean: 1.9
 Standard deviation: 5

05B2Q16B: MINUTES TO WORK (occmmin)

File: F05B2

Overview

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

Valid cases: 593
 Invalid: 41
 Minimum: 0
 Maximum: 50
 Mean: 17.2
 Standard deviation: 11.4

05B2Q17A: HOW OFTEN DO YOU GO T (occmfr)

File: F05B2

Overview

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

Valid cases: 634
 Invalid: 0

05B2Q17B: UNIT OF TIMES TO WORK (occmfru)

File: F05B2

Overview

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

Valid cases: 633
 Invalid: 1

05B2Q18: TAXES WITH HELD ON MON (occmtax)

File: F05B2

Overview

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

Valid cases: 633
 Invalid: 1

05B2Q19: OTHER MONEY BENEFITS R (occmob)

File: F05B2

Overview

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

Valid cases: 633
 Invalid: 1

05B2Q20: INCLUDE OTHER MONEY BE (occmobp)

File: F05B2

Overview

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

Valid cases: 184
 Invalid: 450

05B2Q21B: TIME UNIT OTHR MONEY (occmobu)

File: F05B2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-8

Valid cases: 183
Invalid: 451

(hid)

File: F05B2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 103-9909

Valid cases: 634
Invalid: 0
Minimum: 103
Maximum: 9909
Mean: 2524.4
Standard deviation: 1959.2

CARD TYPE (cid)

File: F05B3

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 121-121

Valid cases: 634
 Invalid: 0

CLUSTER (clust)

File: F05B3

Overview

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

Valid cases: 634
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 24.9
 Standard deviation: 19.6

05B3Q23A: VALUE OF PAYMENT FOOD (occmfdv)

File: F05B3

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 25-30000

Valid cases: 43
 Invalid: 591
 Minimum: 25
 Maximum: 30000
 Mean: 3344.6
 Standard deviation: 8473.4

05B3Q25A: VALUE OF PAYMENT AS H (occmhov)

File: F05B3

Overview

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

Valid cases: 88
 Invalid: 546
 Minimum: 0
 Maximum: 350000
 Mean: 49294.5
 Standard deviation: 43707.3

05B3Q27A: VALUE OF PAYMENT AS C (occmclv)

File: F05B3

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 800-125000

Valid cases: 67
 Invalid: 567
 Minimum: 800
 Maximum: 125000
 Mean: 27210.4
 Standard deviation: 31353.8

05B3Q29A: VALUE OF PAYMENT AS T (occmtrv)

File: F05B3

Overview

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 435
Width: 7	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	Mean: 61740.7
	Standard deviation: 499344.1

05B3Q31A: VALUE OF IN KIND PAYM (occmothv)

File: F05B3

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 616
Width: 6	Minimum: 300
Decimals: 0	Maximum: 100000
Range: 300-100000	Mean: 28169.2
	Standard deviation: 32556.2

HOUSEHOLD NUMBER (nh)

File: F05B3

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 87
Range: 1-87	Mean: 34.8
	Standard deviation: 18.8

PERSON ID (pid)

File: F05B3

Overview

Type: Continuous	Valid cases: 634
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 3.4
	Standard deviation: 4.3

05B3Q22: FOOD PAYMENT FOR WORK (occmfd)

File: F05B3

Overview

Type: Discrete	Valid cases: 634
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

05B3Q23B: TIME OF PAYMENT FOOD (occmfdu)

File: F05B3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 41
 Invalid: 593

05B3Q24: PAYMENT AS HOUSING FOR (occmho)

File: F05B3

Overview

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

Valid cases: 634
 Invalid: 0

05B3Q25B: TIME OF PAYMENT AS HO (occmhou)

File: F05B3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 91
 Invalid: 543

05B3Q26: PAYMENT AS CLOTHING FO (occmcl)

File: F05B3

Overview

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

Valid cases: 634
 Invalid: 0

05B3Q27B: TIME OF PAYMENT AS CL (occmclu)

File: F05B3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-8

Valid cases: 72
 Invalid: 562

05B3Q28: PAYMENT AS TRANSPORT F (occmtr)

File: F05B3

Overview

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

Valid cases: 634
 Invalid: 0

05B3Q29B: TIME OF PAYMENT AS TR (occmtru)

File: F05B3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 197
 Invalid: 437

05B3Q30: OTHER IN KIND PAYMENT? (occmoth)

File: F05B3

Overview

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

Valid cases: 634
 Invalid: 0

05B3Q31B: TIME UNIT OF IN KIND (occmothu)

File: F05B3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 18
 Invalid: 616

(hid)

File: F05B3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 103-9909

Valid cases: 634
 Invalid: 0
 Minimum: 103
 Maximum: 9909
 Mean: 2524.4
 Standard deviation: 1959.2

CARD TYPE (cid)

File: F05B4

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 131-131

Valid cases: 635
 Invalid: 0

CLUSTER (clust)

File: F05B4

Overview

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

Valid cases: 635
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 24.9
 Standard deviation: 19.6

05B4Q32: NO OF WORKERS AT JOB (nwork)

File: F05B4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-15111

Valid cases: 625
 Invalid: 10
 Minimum: 1
 Maximum: 15111
 Mean: 148
 Standard deviation: 723.9

05B4Q42: VALUE OF THE OWNED TOO (toolv)

File: F05B4

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 50-3500000

Valid cases: 82
 Invalid: 553
 Minimum: 50
 Maximum: 3500000
 Mean: 126710.9
 Standard deviation: 481027

HOUSEHOLD NUMBER (nh)

File: F05B4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 635
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 34.8
 Standard deviation: 18.8

PERSON ID (pid)

File: F05B4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 635
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 3.4
 Standard deviation: 4.3

05B4Q33: A UNION AT WORK? (union)

File: F05B4

Overview

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

Valid cases: 634
 Invalid: 1

05B4Q34: WAGES SUBJECT TO SMIG? (smig)

File: F05B4

Overview

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

Valid cases: 634
 Invalid: 1

05B4Q35: SIGN A CONTRACT SPEC W (contr)

File: F05B4

Overview

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

Valid cases: 633
 Invalid: 2

05B4Q36: ANY PAID HOLIDAYS? (holidays)

File: F05B4

Overview

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

Valid cases: 633
 Invalid: 2

05B4Q37: ANY PAID SICK LEAVE? (sicklv)

File: F05B4

Overview

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

Valid cases: 634
 Invalid: 1

05B4Q38: RECEIVE RETIREMENT PEN (pension)

File: F05B4

Overview

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

Valid cases: 633
 Invalid: 2

05B4Q39: FREE OR SUBS MED CARE? (medicare)

File: F05B4

Overview

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

Valid cases: 634
 Invalid: 1

05B4Q40: ANY SOCIAL SECURITY BE (socsec)

File: F05B4

Overview

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

Valid cases: 633
 Invalid: 2

05B4Q41: USE ANY OWNED TOOLS AT (owntool)

File: F05B4

Overview

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

Valid cases: 634
 Invalid: 1

05B4Q43: OTHER WORK IN PAST 7 D (occolw)

File: F05B4

Overview

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

Valid cases: 634
Invalid: 1

(hid)

File: F05B4

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 103-9909

Valid cases: 635
Invalid: 0
Minimum: 103
Maximum: 9909
Mean: 2525.2
Standard deviation: 1957.7

CARD TYPE (cid)

File: F05C1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 141-141

Valid cases: 262
 Invalid: 0

CLUSTER (clust)

File: F05C1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-100

Valid cases: 262
 Invalid: 0
 Minimum: 4
 Maximum: 100
 Mean: 56.6
 Standard deviation: 23.9

05C1Q9A: HOW MUCH RECEIVED? (searn)

File: F05C1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 100-1525000

Valid cases: 184
 Invalid: 78
 Minimum: 100
 Maximum: 1525000
 Mean: 45845.7
 Standard deviation: 167883.8

05C1Q12A: TOTAL EARNS RECD OTHE (oearn)

File: F05C1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 500-10000

Valid cases: 5
 Invalid: 257
 Minimum: 500
 Maximum: 10000
 Mean: 4580
 Standard deviation: 3947.4

HOUSEHOLD NUMBER (nh)

File: F05C1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 262
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 35
 Standard deviation: 17.4

PERSON ID (pid)

File: F05C1

Overview

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

Valid cases: 262
 Invalid: 0

05C1Q1: SECOND JOB IN PAST 7 DA (occs)

File: F05C1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-73

Valid cases: 260
 Invalid: 2
 Minimum: 1
 Maximum: 73
 Mean: 10.8
 Standard deviation: 16

05C1Q2: TYPE OF INDUSTRY (inds)

File: F05C1

Overview

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

Valid cases: 260
 Invalid: 2
 Minimum: 1
 Maximum: 30
 Mean: 15.5
 Standard deviation: 12.2

05C1Q3: DAYS WORKED IN PAST 7 D (occsd)

File: F05C1

Overview

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

Valid cases: 260
 Invalid: 2

05C1Q4: HOURS WORKED PER DAY (occsh)

File: F05C1

Overview

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

Valid cases: 260
 Invalid: 2

05C1Q5: WEEKS WORKED IN PAST 12 (occsw)

File: F05C1

Overview

Type: Continuous	Valid cases: 260
Format: numeric	Invalid: 2
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 35
	Standard deviation: 18.1

05C1Q6: SEASONAL JOB? (occss)

File: F05C1

Overview

Type: Discrete	Valid cases: 113
Format: numeric	Invalid: 149
Width: 1	
Decimals: 0	
Range: 1-2	

05C1Q7A: YEARS IN THIS JOB (occyr)

File: F05C1

Overview

Type: Continuous	Valid cases: 235
Format: numeric	Invalid: 27
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 10
	Standard deviation: 10.5

05C1Q7B: MONTHS IN THIS JOB (occsm)

File: F05C1

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 237
Width: 1	
Decimals: 0	
Range: 0-8	

05C1Q7C: WEEKS IN THIS JOB (occwk)

File: F05C1

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 256
Width: 1	
Decimals: 0	
Range: 0-8	

05C1Q8: RECEIVE MONEY FOR THIS (occswg)

File: F05C1

Overview

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

Valid cases: 260
 Invalid: 2

9B: TIME OF MONEY RECEIVED (searnu)

File: F05C1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 184
 Invalid: 78

05C1Q10: SELF EMPL/FAMILY WORKE (occssl)

File: F05C1

Overview

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

Valid cases: 260
 Invalid: 2

05C1Q11: ANY OTHER JOB IN PAST (occsso)

File: F05C1

Overview

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

Valid cases: 243
 Invalid: 19

05C1Q12B: UNIT OF OTHER EARNS (oearnu)

File: F05C1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-4

Valid cases: 5
 Invalid: 257

(hid)

File: F05C1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 417-10005

Valid cases: 262
Invalid: 0
Minimum: 417
Maximum: 10005
Mean: 5690.3
Standard deviation: 2389.5

CARD TYPE (cid)

File: F05C2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 151-151

Valid cases: 18
 Invalid: 0

CLUSTER (clust)

File: F05C2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 13-91

Valid cases: 18
 Invalid: 0
 Minimum: 13
 Maximum: 91
 Mean: 52.4
 Standard deviation: 26.3

05C2Q16A: AMT OF OTHER MONEY BE (occsoba)

File: F05C2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1000-35000

Valid cases: 2
 Invalid: 16
 Minimum: 1000
 Maximum: 35000
 Mean: 18000
 Standard deviation: 24041.6

05C2Q18: VALUE OF OWNED TOOL US (occstlsv)

File: F05C2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 350-120000

Valid cases: 9
 Invalid: 9
 Minimum: 350
 Maximum: 120000
 Mean: 14616.7
 Standard deviation: 39524.2

05C2Q20A: TOTAL VALUE RECD OTHE (earnow)

File: F05C2

Overview

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

Valid cases: 0
 Invalid: 18

HOUSEHOLD NUMBER (nh)

File: F05C2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-61

Valid cases: 18
 Invalid: 0
 Minimum: 7
 Maximum: 61
 Mean: 28.4
 Standard deviation: 17.3

PERSON ID (pid)

File: F05C2

Overview

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

Valid cases: 18
 Invalid: 0

05C2Q13: WHOM DID YOU WORK FOR? (occstyp)

File: F05C2

Overview

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

Valid cases: 17
 Invalid: 1

05C2Q14: TAXES WITH HELD ON MON (occstax)

File: F05C2

Overview

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

Valid cases: 17
 Invalid: 1

05C2Q15: OTHER MONEY BENEFITS R (occsob)

File: F05C2

Overview

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

Valid cases: 17
 Invalid: 1

05C2Q16B: TIME UNIT FOR PAYMENT (occsobu)

File: F05C2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 2
 Invalid: 16

05C2Q17: USED OWN TOOLS FOR WOR (occstls)

File: F05C2

Overview

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

Valid cases: 17
 Invalid: 1

05C2Q19: ANY OTHER WORK IN PAST (owlw)

File: F05C2

Overview

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

Valid cases: 17
 Invalid: 1

05C2Q20B: TIME OF OTHER EARNS R (earnowu)

File: F05C2

Overview

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

Valid cases: 0
 Invalid: 18

(hid)

File: F05C2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1320-9160

Valid cases: 18
 Invalid: 0
 Minimum: 1320
 Maximum: 9160
 Mean: 5272.9
 Standard deviation: 2634.7

CARD TYPE (cid)

File: F05D

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 161-161

Valid cases: 4738
 Invalid: 0

CLUSTER (clust)

File: F05D

Overview

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

Valid cases: 4738
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 59
 Standard deviation: 26.9

HOUSEHOLD NUMBER (nh)

File: F05D

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 4738
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.6
 Standard deviation: 19.2

PERSON ID (pid)

File: F05D

Overview

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

Valid cases: 4738
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 5.5
 Standard deviation: 7.7

05DQ1: LOOKED ADDIT WORK IN PAS (lookaw)

File: F05D

Overview

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

Valid cases: 4730
 Invalid: 8

05DQ2A: APPLIED TO OMOCI? (awomoci)

File: F05D

Overview

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

Valid cases: 32
 Invalid: 4706

05DQ2B: USED FAMILY CONNECTIONS (awfam)

File: F05D

Overview

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

Valid cases: 31
 Invalid: 4707

05DQ2C: USED INTERMEDIARIES? (awinterm)

File: F05D

Overview

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

Valid cases: 31
 Invalid: 4707

05DQ2D: APPLIED IN PERSON? (awappldp)

File: F05D

Overview

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

Valid cases: 31
 Invalid: 4707

05DQ2E: APPLIED IN WRITING? (awappldw)

File: F05D

Overview

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

Valid cases: 32
 Invalid: 4706

05DQ2F: USED OTHER METHODS? (awotherm)

File: F05D

Overview

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

Valid cases: 32
 Invalid: 4706

05DQ3: Y NOT LOOK FOR WORK PAST (awnot)

File: F05D

Overview

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

Valid cases: 4698
 Invalid: 40

05DQ4: D FOR REP WORK IN PAST 7 (repwrklw)

File: F05D

Overview

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

Valid cases: 4730
 Invalid: 8

05DQ5A: REP WORK INDEP/EMPLOYEE (reptyp)

File: F05D

Overview

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

Valid cases: 34
 Invalid: 4704

05DQ5B: REP WORK PRIVE/PUBLIC (repsec)

File: F05D

Overview

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

Valid cases: 34
 Invalid: 4704

05DQ5C: REP WORK AGRI/NON AGRI (repagri)

File: F05D

Overview

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

Valid cases: 34
Invalid: 4704

(hid)

File: F05D

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 4738
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5929.5
Standard deviation: 2684.8

CARD TYPE (cid)

File: F05E1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 171-171

Valid cases: 5736
 Invalid: 0

CLUSTER (clust)

File: F05E1

Overview

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

Valid cases: 5736
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 58.7
 Standard deviation: 26.5

05E1Q11A: HOW MUCH RECEIVED? (earny)

File: F05E1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 250-4140000

Valid cases: 464
 Invalid: 5272
 Minimum: 250
 Maximum: 4140000
 Mean: 136887.5
 Standard deviation: 366283.7

HOUSEHOLD NUMBER (nh)

File: F05E1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 5736
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.4
 Standard deviation: 19.1

PERSON ID (pid)

File: F05E1

Overview

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

Valid cases: 5736
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 5.4
 Standard deviation: 7.4

05E1Q1: MAIN JOB IN PAST 12 MOS (occmy)

File: F05E1

Overview

Type: Continuous	Valid cases: 5727
Format: numeric	Invalid: 9
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-73	Mean: 8.4
	Standard deviation: 17

05E1Q2: TYPE OF INDUSTRY (indmy)

File: F05E1

Overview

Type: Continuous	Valid cases: 5726
Format: numeric	Invalid: 10
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 5.8
	Standard deviation: 9.1

05E1Q3: SAME AS JOB IN PAST 7 D (occmswk)

File: F05E1

Overview

Type: Discrete	Valid cases: 5731
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-3	

05E1Q4: EITHER/BOTH PARENTS DID (occmyp)

File: F05E1

Overview

Type: Discrete	Valid cases: 1114
Format: numeric	Invalid: 4622
Width: 1	
Decimals: 0	
Range: 1-2	

05E1Q7: WEEKS WORKED IN PAST 12 (occmyw)

File: F05E1

Overview

Type: Continuous	Valid cases: 1115
Format: numeric	Invalid: 4621
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 32.9
	Standard deviation: 13.9

05E1Q8: SEASONAL JOB? (occmys)

File: F05E1

Overview

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

Valid cases: 598
 Invalid: 5138

05E1Q5: DAYS WORKED PER WEEK (occmyd)

File: F05E1

Overview

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

Valid cases: 1115
 Invalid: 4621

05E1Q6: HOURS WORKED PER DAY (occmyh)

File: F05E1

Overview

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

Valid cases: 1115
 Invalid: 4621

05E1Q9A: YEARS IN THIS JOB (occmyy)

File: F05E1

Overview

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

Valid cases: 1071
 Invalid: 4665
 Minimum: 0
 Maximum: 77
 Mean: 15
 Standard deviation: 14.7

05E1Q9B: MONTHS IN THIS JOB (occmym)

File: F05E1

Overview

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

Valid cases: 53
 Invalid: 5683

05E1Q9C: WEEKS IN THIS JOB (occmywk)

File: F05E1

Overview

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

Valid cases: 13
 Invalid: 5723

05E1Q10: RECEIVE MONEY FOR THIS (occmywg)

File: F05E1

Overview

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

Valid cases: 1115
 Invalid: 4621

05E1Q11B: TIME UNIT OF MONEY RE (earnyu)

File: F05E1

Overview

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

Valid cases: 464
 Invalid: 5272

05E1Q12: SELF EMPL/FAMILY WORKE (occmysl)

File: F05E1

Overview

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

Valid cases: 1115
 Invalid: 4621

(hid)

File: F05E1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 5736
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5899.1
 Standard deviation: 2645.7

CARD TYPE (cid)

File: F05E2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 181-181

Valid cases: 127
 Invalid: 0

CLUSTER (clust)

File: F05E2

Overview

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

Valid cases: 127
 Invalid: 0
 Minimum: 2
 Maximum: 99
 Mean: 34.7
 Standard deviation: 25.7

05E2Q15: DIST TO WORK-KM (occmydis)

File: F05E2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-532

Valid cases: 127
 Invalid: 0
 Minimum: 0
 Maximum: 532
 Mean: 21.5
 Standard deviation: 71.3

05E2Q21A: AMT OF OTHER BENEFITS (occmyoba)

File: F05E2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 500-200000

Valid cases: 18
 Invalid: 109
 Minimum: 500
 Maximum: 200000
 Mean: 76059.7
 Standard deviation: 52268.5

HOUSEHOLD NUMBER (nh)

File: F05E2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-72

Valid cases: 127
 Invalid: 0
 Minimum: 1
 Maximum: 72
 Mean: 31.8
 Standard deviation: 16.9

PERSON ID (pid)

File: F05E2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 127
 Invalid: 0
 Minimum: 1
 Maximum: 27
 Mean: 3.6
 Standard deviation: 4.4

05E2Q13: WHOM DID YOU WORK FOR? (occmytyp)

File: F05E2

Overview

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

Valid cases: 127
 Invalid: 0

05E2Q14: EMPL/MANAGER/DIRECTOR (occmyrel)

File: F05E2

Overview

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

Valid cases: 127
 Invalid: 0

05E2Q16A: HRS TO WORK (occmyhrs)

File: F05E2

Overview

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

Valid cases: 26
 Invalid: 101

05E2Q16B: MINUTES TO WORK (occmymin)

File: F05E2

Overview

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

Valid cases: 110
 Invalid: 17
 Minimum: 0
 Maximum: 50
 Mean: 15.5
 Standard deviation: 11.6

05E2Q17A: HOW OFTEN DO YOU GO T (occmyfr)

File: F05E2

Overview

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

Valid cases: 127
 Invalid: 0

05E2Q17B: UNIT OF TIMES TO WORK (occmyfru)

File: F05E2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 127
 Invalid: 0

05E2Q18: TAXES WITH HELD ON MON (occmytax)

File: F05E2

Overview

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

Valid cases: 126
 Invalid: 1

05E2Q19: OTHER MONEY BENEFITS R (occmyob)

File: F05E2

Overview

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

Valid cases: 127
 Invalid: 0

05E2Q20: EARNNGS INCLUDE OTHER (occmyobp)

File: F05E2

Overview

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

Valid cases: 18
 Invalid: 109

05E2Q21B: TIME UNIT FOR OTHER B (occmyobu)

File: F05E2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-8

Valid cases: 18
Invalid: 109

(hid)

File: F05E2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 228-9916

Valid cases: 127
Invalid: 0
Minimum: 228
Maximum: 9916
Mean: 3501.9
Standard deviation: 2565.2

CARD TYPE (cid)

File: F05E3

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 191-191

Valid cases: 127
 Invalid: 0

CLUSTER (clust)

File: F05E3

Overview

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

Valid cases: 127
 Invalid: 0
 Minimum: 2
 Maximum: 99
 Mean: 34.7
 Standard deviation: 25.7

05E3Q23A: VALUE OF FOOD PAYMENT (occmyfdv)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-5000

Valid cases: 6
 Invalid: 121
 Minimum: 200
 Maximum: 5000
 Mean: 1375
 Standard deviation: 1903.1

05E3Q25A: VALUE OF PAYMENT AS H (occmyhov)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1200-80000

Valid cases: 21
 Invalid: 106
 Minimum: 1200
 Maximum: 80000
 Mean: 36404.8
 Standard deviation: 22591.9

05E3Q27A: VALUE OF PAYMENT AS C (occmyclv)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2500-46000

Valid cases: 8
 Invalid: 119
 Minimum: 2500
 Maximum: 46000
 Mean: 17750
 Standard deviation: 15579.3

05E3Q29A: VALUE OF PAYMENT AS T (occmytrv)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-130000

Valid cases: 29
 Invalid: 98
 Minimum: 0
 Maximum: 130000
 Mean: 11632.8
 Standard deviation: 28320.9

05E3Q31A: VALUE OF IN-KIND PAYM (ocmyothv)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1000-120000

Valid cases: 4
 Invalid: 123
 Minimum: 1000
 Maximum: 120000
 Mean: 64750
 Standard deviation: 58294.5

HOUSEHOLD NUMBER (nh)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-72

Valid cases: 127
 Invalid: 0
 Minimum: 1
 Maximum: 72
 Mean: 31.8
 Standard deviation: 16.9

PERSON ID (pid)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 127
 Invalid: 0
 Minimum: 1
 Maximum: 27
 Mean: 3.5
 Standard deviation: 4.4

05E3Q22: PAYMENT IN-FOOD FOR WO (occmyfd)

File: F05E3

Overview

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

Valid cases: 127
 Invalid: 0

05E3Q23B: TIME OF PAYMENT FOOD (occmyfdu)

File: F05E3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 6
 Invalid: 121

05E3Q24: PAYMENT AS HOUSING FOR (occmyho)

File: F05E3

Overview

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

Valid cases: 127
 Invalid: 0

05E3Q25B: TIME OF PAYMENT AS HO (occmyhou)

File: F05E3

Overview

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

Valid cases: 21
 Invalid: 106

05E3Q26: PAYMENT AS CLOTHING FO (occmycl)

File: F05E3

Overview

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

Valid cases: 127
 Invalid: 0

05E3Q27B: TIME OF PAYMENT AS CL (occmyclu)

File: F05E3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 7-8

Valid cases: 10
 Invalid: 117

05E3Q28: PAYMENT AS TRANSPORT F (occmytr)

File: F05E3

Overview

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

Valid cases: 127
 Invalid: 0

05E3Q29B: TIME OF PAYMENT AS TR (occmytru)

File: F05E3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 28
 Invalid: 99

05E3Q30: OTHER IN KIND-PAYMENT? (ocmyoth)

File: F05E3

Overview

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

Valid cases: 127
 Invalid: 0

05E3Q31B: TIME UNIT OF IN-KIND (ocmyothu)

File: F05E3

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 4
 Invalid: 123

(hid)

File: F05E3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 228-9916

Valid cases: 127
 Invalid: 0
 Minimum: 228
 Maximum: 9916
 Mean: 3501.9
 Standard deviation: 2565.2

CARD TYPE (cid)

File: F05E4

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-201

Valid cases: 127
 Invalid: 0

CLUSTER (clust)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0
 Minimum: 2
 Maximum: 99
 Mean: 34.7
 Standard deviation: 25.7

05E4Q32: NO OF WORKERS AT JOB (nworky)

File: F05E4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-11222

Valid cases: 123
 Invalid: 4
 Minimum: 1
 Maximum: 11222
 Mean: 133.5
 Standard deviation: 1012.4

05E4Q42: VALUE OF THE OWNED TOO (toolvy)

File: F05E4

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1300-1000000

Valid cases: 23
 Invalid: 104
 Minimum: 1300
 Maximum: 1000000
 Mean: 82257
 Standard deviation: 224866.7

HOUSEHOLD NUMBER (nh)

File: F05E4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-72

Valid cases: 127
 Invalid: 0
 Minimum: 1
 Maximum: 72
 Mean: 31.8
 Standard deviation: 16.9

PERSON ID (pid)

File: F05E4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 127
 Invalid: 0
 Minimum: 1
 Maximum: 27
 Mean: 3.5
 Standard deviation: 4.4

05E4Q33: A UNION AT WORK? (uniony)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q34: WAGES SUBJECT TO SMIG? (smigy)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q35: SIGN A CONTRACT SPEC W (contry)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q36: ANY PAID HOLIDAYS? (holidayy)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q37: ANY PAID SICK LEAVE? (sicklvy)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q38: RECEIVE RETIREMENT PEN (pensiony)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q39: FREE OR SUBS MED CARE? (medicary)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q40: ANY SOCIAL SECURITY BE (socsecy)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

05E4Q41: USE ANY OWNED TOOLS AT (owntooly)

File: F05E4

Overview

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

Valid cases: 127
 Invalid: 0

(hid)

File: F05E4

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 228-9916

Valid cases: 127
Invalid: 0
Minimum: 228
Maximum: 9916
Mean: 3501.9
Standard deviation: 2565.2

CARD TYPE (cid)

File: F05F

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 211-211

Valid cases: 5734
 Invalid: 0

CLUSTER (clust)

File: F05F

Overview

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

Valid cases: 5734
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 58.7
 Standard deviation: 26.5

HOUSEHOLD NUMBER (nh)

File: F05F

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 5734
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.4
 Standard deviation: 19.1

PERSON ID (pid)

File: F05F

Overview

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

Valid cases: 5734
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 5.4
 Standard deviation: 7.3

05FQ1: WHAT DID YOU DO PREVIOUS (pjob)

File: F05F

Overview

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

Valid cases: 5727
 Invalid: 7

05FQ2: PREVIOUS OCCUPATION (proccm)

File: F05F

Overview

Type: Continuous	Valid cases: 624
Format: numeric	Invalid: 5110
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-73	Mean: 26.9
	Standard deviation: 23.4

05FQ3: PREVIOUS INDUSTRY (prindm)

File: F05F

Overview

Type: Continuous	Valid cases: 624
Format: numeric	Invalid: 5110
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 14.9
	Standard deviation: 10.3

05FQ4: SELF EMPL/FAMILY WORKER (occmpsl)

File: F05F

Overview

Type: Discrete	Valid cases: 624
Format: numeric	Invalid: 5110
Width: 1	
Decimals: 0	
Range: 1-2	

05FQ5A: YEARS IN PREVIOUS JOB (occmpyr)

File: F05F

Overview

Type: Continuous	Valid cases: 604
Format: numeric	Invalid: 5130
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 8.5
	Standard deviation: 8.4

05FQ5B: MONTHS IN PREVIOUS JOB (occmpmo)

File: F05F

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 5694
Width: 2	
Decimals: 0	
Range: 0-11	

05FQ6: ANY OTHER WORK IN PAST 1 (occsly)

File: F05F

Overview

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

Valid cases: 5727
Invalid: 7

(hid)

File: F05F

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 5734
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5900.1
Standard deviation: 2646.6

CARD TYPE (cid)

File: F05G1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 221-221

Valid cases: 581
 Invalid: 0

CLUSTER (clust)

File: F05G1

Overview

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

Valid cases: 581
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 60.8
 Standard deviation: 24.6

05G1Q10A: HOW MUCH MONEY RECEIV (earnys)

File: F05G1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 300-5305000

Valid cases: 122
 Invalid: 459
 Minimum: 300
 Maximum: 5305000
 Mean: 128171.8
 Standard deviation: 499925.4

HOUSEHOLD NUMBER (nh)

File: F05G1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 581
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 34
 Standard deviation: 19.1

PERSON ID (pid)

File: F05G1

Overview

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

Valid cases: 581
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 3.3
 Standard deviation: 3.8

05G1Q1: OCCUPATION SEC JOBS 12 (occsy)

File: F05G1

Overview

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-73	Mean: 8.3
	Standard deviation: 14.9

05G1Q2: TYPE OF INDUSTRY (indsy)

File: F05G1

Overview

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 9.6
	Standard deviation: 11.6

05G1Q3: SAME AS EITHER JOB PAST (occsswk)

File: F05G1

Overview

Type: Discrete	Valid cases: 581
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

05G1Q6: WEEKS WORKED IN PAST 12 (occsyw)

File: F05G1

Overview

Type: Continuous	Valid cases: 272
Format: numeric	Invalid: 309
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 17.7
	Standard deviation: 14

05G1Q7: SEASONAL JOB? (occsys)

File: F05G1

Overview

Type: Discrete	Valid cases: 236
Format: numeric	Invalid: 345
Width: 1	
Decimals: 0	
Range: 1-2	

05G1Q4: DAYS WORKED PER WEEK (occsyd)

File: F05G1

Overview

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

Valid cases: 273
 Invalid: 308

05G1Q5: HOURS WORKED PER DAY (occsyh)

File: F05G1

Overview

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

Valid cases: 273
 Invalid: 308

05G1Q8A: YEARS IN THIS JOB (occsyy)

File: F05G1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-51

Valid cases: 259
 Invalid: 322
 Minimum: 0
 Maximum: 51
 Mean: 12.5
 Standard deviation: 11.9

05G1Q8B: MONTHS IN THIS JOB (occsym)

File: F05G1

Overview

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

Valid cases: 14
 Invalid: 567

05G1Q8C: WEEKS IN THIS JOB (occsywk)

File: F05G1

Overview

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

Valid cases: 6
 Invalid: 575

05G1Q9: RECEIVE MONEY FOR THIS (occsywg)**File: F05G1****Overview**

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

Valid cases: 273
 Invalid: 308

05G1Q10B: TIME OF MONEY RECD (earnysu)**File: F05G1****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 123
 Invalid: 458

05G1Q11: SELF EMPL/FAMILY WORKE (occsysl)**File: F05G1****Overview**

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

Valid cases: 273
 Invalid: 308

(hid)**File: F05G1****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 161-10005

Valid cases: 581
 Invalid: 0
 Minimum: 161
 Maximum: 10005
 Mean: 6110.3
 Standard deviation: 2459.6

CARD TYPE (cid)

File: F05G2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 231-231

Valid cases: 584
 Invalid: 0

CLUSTER (clust)

File: F05G2

Overview

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

Valid cases: 584
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 60.7
 Standard deviation: 24.6

05G2Q15A: VALUE OF IN-KIND BENE (occsyikv)

File: F05G2

Overview

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

Valid cases: 0
 Invalid: 584

05G2Q17: VALUE OF OWN TOOLS USE (occsytlv)

File: F05G2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1000-4000

Valid cases: 6
 Invalid: 578
 Minimum: 1000
 Maximum: 4000
 Mean: 2050
 Standard deviation: 1222.7

05G2Q19A: EARNINGS FOR ALL OTHE (occsyowv)

File: F05G2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000

Valid cases: 28
 Invalid: 556
 Minimum: 0
 Maximum: 300000
 Mean: 33064.3
 Standard deviation: 59936.3

HOUSEHOLD NUMBER (nh)

File: F05G2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 584
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 34
 Standard deviation: 19

PERSON ID (pid)

File: F05G2

Overview

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

Valid cases: 583
 Invalid: 1
 Minimum: 1
 Maximum: 23
 Mean: 3.3
 Standard deviation: 3.8

05G2Q12: WHOM DID YOU WORK FOR? (occsytyp)

File: F05G2

Overview

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

Valid cases: 15
 Invalid: 569

05G2Q13: TAX WITH HELD? (occsytax)

File: F05G2

Overview

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

Valid cases: 14
 Invalid: 570

05G2Q14: IN-KIND BENEFITS RECD? (occsyik)

File: F05G2

Overview

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

Valid cases: 14
 Invalid: 570

05G2Q15B: TIME UNIT FOR IN-KIND (occsyiku)

File: F05G2

Overview

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

Valid cases: 0
 Invalid: 584

05G2Q16: OWN TOOLS USED? (occsytls)

File: F05G2

Overview

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

Valid cases: 14
 Invalid: 570

05G2Q18: DID OTHER WORK IN PAST (occsyow)

File: F05G2

Overview

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

Valid cases: 580
 Invalid: 4

05G2Q19B: TIME UNIT EARNINGS OT (occsyowu)

File: F05G2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 24
 Invalid: 560

(hid)

File: F05G2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 161-10005

Valid cases: 584
 Invalid: 0
 Minimum: 161
 Maximum: 10005
 Mean: 6104.5
 Standard deviation: 2458.7

CARD TYPE (cid)

File: F05H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 241-241

Valid cases: 10067
 Invalid: 0

CLUSTER (clust)

File: F05H

Overview

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

Valid cases: 10067
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 28.3

HOUSEHOLD NUMBER (nh)

File: F05H

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 10067
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.8
 Standard deviation: 19

PERSON ID (pid)

File: F05H

Overview

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

Valid cases: 10067
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 6.2
 Standard deviation: 6.7

05HQ1: WORK AT HOME IN PAST 7 D (occhomw)

File: F05H

Overview

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

Valid cases: 10062
 Invalid: 5

05HQ2: DAYS WORKED IN PAST 7 DA (occolwd)

File: F05H

Overview

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

Valid cases: 6365
 Invalid: 3702

05HQ3: HOURS WORKED PER DAY (occolwh)

File: F05H

Overview

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

Valid cases: 6365
 Invalid: 3702

05HQ4: PERIOD W/O WORK IN PAST (noccly)

File: F05H

Overview

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

Valid cases: 3697
 Invalid: 6370

05HQ5: LOOKED FOR WORK IN PAST (lookwly)

File: F05H

Overview

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

Valid cases: 7474
 Invalid: 2593

05HQ6: NO OF TIMES NO WORK PAST (nnoccly)

File: F05H

Overview

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

Valid cases: 210
 Invalid: 9857

05HQ7: TOTAL WEEKS NO WORK PAST (wnocclly)

File: F05H

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 9857
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 45
	Standard deviation: 15

05HQ8: LOST WORK DUE TO AGRI SE (noccs)

File: F05H

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 9857
Width: 1	
Decimals: 0	
Range: 1-2	

(hid)

File: F05H

Overview

Type: Continuous	Valid cases: 10067
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 5095.7
	Standard deviation: 2833.2

CARD TYPE (cid)

File: F06

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 251-251

Valid cases: 6962
 Invalid: 0

CLUSTER (clust)

File: F06

Overview

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

Valid cases: 6962
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.8
 Standard deviation: 28.7

HOUSEHOLD NUMBER (nh)

File: F06

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 6962
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.6
 Standard deviation: 19

PERSON ID (pid)

File: F06

Overview

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

Valid cases: 6962
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 5.5
 Standard deviation: 6.8

06Q1: BORN IN PRESENT PLACE OF (birthr)

File: F06

Overview

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

Valid cases: 6958
 Invalid: 4

06Q2: LIVED ANYWHERE ELSE? (livel)

File: F06

Overview

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

Valid cases: 3813
 Invalid: 3149

06Q3: BIRTH PLACE - TYPE (birtyp)

File: F06

Overview

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

Valid cases: 3145
 Invalid: 3817

06Q4: AGE WHEN FIRST MOVED (biryrs)

File: F06

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-131

Valid cases: 4623
 Invalid: 2339
 Minimum: 0
 Maximum: 131
 Mean: 15.3
 Standard deviation: 8.9

06Q5: REASON FOR MOVE (birres)

File: F06

Overview

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

Valid cases: 4626
 Invalid: 2336

06Q6A: YEARS LIVED IN PRESENT R (yrsres)

File: F06

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-79

Valid cases: 4328
 Invalid: 2634
 Minimum: 0
 Maximum: 79
 Mean: 12.7
 Standard deviation: 12.1

06Q6B: MONTHS LIVED IN PRESENT (mosres)

File: F06

Overview

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

Valid cases: 500
 Invalid: 6462

06Q7: WHY MOVE TO PRESENT RES? (whymov)

File: F06

Overview

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

Valid cases: 4627
 Invalid: 2335

06Q8: CAME FROM DEPT/COUNTRY (deptmov)

File: F06

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-43

Valid cases: 4628
 Invalid: 2334
 Minimum: 1
 Maximum: 43
 Mean: 16
 Standard deviation: 12.7

06Q9: TYP OF PREV PLACE OF RES (pretyp)

File: F06

Overview

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

Valid cases: 4629
 Invalid: 2333

06Q10: NO OF TIMES CHANGED RES (nchres)

File: F06

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-65

Valid cases: 4628
 Invalid: 2334
 Minimum: 1
 Maximum: 65
 Mean: 3.3
 Standard deviation: 3.7

(hid)

File: F06

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 6962
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 5111.6
Standard deviation: 2869

CARD TYPE (cid)

File: F07

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 261-261

Valid cases: 1588
 Invalid: 0

CLUSTER (clust)

File: F07

Overview

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

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

HOUSEHOLD NUMBER (nh)

File: F07

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.7

RESPONDENT ID (rid)

File: F07

Overview

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

Valid cases: 1588
 Invalid: 0

07Q1: ANY FARM SELF-EMPL? (farmse)

File: F07

Overview

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

Valid cases: 1588
 Invalid: 0

07Q2: ID OF PERSON W/FARM INFO (idfarm)

File: F07

Overview

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

Valid cases: 1044
 Invalid: 544

07Q3: ANY BUSINESS SELF-EMP? (busse)

File: F07

Overview

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

Valid cases: 1588
 Invalid: 0

07Q4A: I TYPE OF BUSINESS (bus1)

File: F07

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-30

Valid cases: 546
 Invalid: 1042
 Minimum: 3
 Maximum: 30
 Mean: 22.3
 Standard deviation: 7

07Q5A: ID OF PERSON WITH INFO O (bid1)

File: F07

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 546
 Invalid: 1042
 Minimum: 1
 Maximum: 26
 Mean: 2.4
 Standard deviation: 2.7

07Q4B: II TYPE OF BUSINESS (bus2)

File: F07

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-30

Valid cases: 151
 Invalid: 1437
 Minimum: 5
 Maximum: 30
 Mean: 24.4
 Standard deviation: 4.9

07Q5B: ID OF PERSON WITH INFO O (bid2)

File: F07

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 1437
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-73	Mean: 5.4
	Standard deviation: 6.8

07Q4C: III TYPE OF BUSINESS (bus3)

File: F07

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 1544
Width: 2	Minimum: 3
Decimals: 0	Maximum: 30
Range: 3-30	Mean: 24
	Standard deviation: 5.6

07Q5C: ID OF PERSON WITH INFO O (bid3)

File: F07

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 1544
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 8
	Standard deviation: 6

07Q4D: IV TYPE OF BUSINESS (bus4)

File: F07

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 1572
Width: 2	Minimum: 6
Decimals: 0	Maximum: 30
Range: 6-30	Mean: 23.1
	Standard deviation: 6

07Q5D: ID OF PERSON WITH INFO O (bid4)

File: F07

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 1572
Width: 2	
Decimals: 0	
Range: 1-17	

07Q4E: V TYPE OF BUSINESS (bus5)

File: F07

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 25-30

Valid cases: 4
 Invalid: 1584

07Q5E: ID OF PERSON WITH INFO O (bid5)

File: F07

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-19

Valid cases: 4
 Invalid: 1584

07Q6: MORE THAN 3 BUSINESSES? (busm3)

File: F07

Overview

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

Valid cases: 545
 Invalid: 1043

07Q7A: ORDER OF MOST IMPORTANT (busi)

File: F07

Overview

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

Valid cases: 16
 Invalid: 1572

07Q7B: ORDER SECOND MOST IMPORT (busii)

File: F07

Overview

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

Valid cases: 16
 Invalid: 1572

07Q7C: ORDER THIRD MOST IMPORTA (busiii)

File: F07

Overview

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

Valid cases: 16
 Invalid: 1572

07Q8: ID OF PERSON RESPONSIBLE (kid)

File: F07

Overview

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

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 23
 Mean: 2.4
 Standard deviation: 2.1

07Q9: ID OF PERSON RESP FOR OTH (oid)

File: F07

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1588
 Invalid: 0

07Q10: ID OF SELECTED FERTILE F (wid)

File: F07

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 1488
 Invalid: 100

(hid)

File: F07

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 1588
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5089
 Standard deviation: 2896.7

CARD TYPE (cid)

File: F08

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 271-271

Valid cases: 1587
 Invalid: 0

CLUSTER (clust)

File: F08

Overview

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

Valid cases: 1587
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.5
 Standard deviation: 29

08Q1: SQUARE METER (area)

File: F08

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-787

Valid cases: 1587
 Invalid: 0
 Minimum: 5
 Maximum: 787
 Mean: 67.9
 Standard deviation: 62

HOUSEHOLD NUMBER (nh)

File: F08

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1587
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.7

08Q2: INSIDE/OUTSIDE MEASURE? (howm)

File: F08

Overview

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

Valid cases: 1587
 Invalid: 0

08Q3: MATERIAL OF WALLS (walls)

File: F08

Overview

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

Valid cases: 1587
 Invalid: 0

08Q4: MATERIAL OF FLOOR (floor)

File: F08

Overview

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

Valid cases: 1587
 Invalid: 0

08Q5: MATERIAL OF ROOF (roof)

File: F08

Overview

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

Valid cases: 1587
 Invalid: 0

08Q6: WINDOWS FITTED WITH (window)

File: F08

Overview

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

Valid cases: 1587
 Invalid: 0

(hid)

File: F08

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 1587
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5086.9
 Standard deviation: 2896.5

CARD TYPE (cid)

File: F09A1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 281-281

Valid cases: 1037
 Invalid: 0

CLUSTER (clust)

File: F09A1

Overview

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

Valid cases: 1037
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 64.8
 Standard deviation: 22.3

09A1Q2: LAND CULTIVATED-HECTARE (landc)

File: F09A1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-132

Valid cases: 1026
 Invalid: 11
 Minimum: 0
 Maximum: 132
 Mean: 7.5
 Standard deviation: 8.4

09A1Q3: LAND AVAILABLE-HECTARES (landa)

File: F09A1

Overview

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

Valid cases: 1024
 Invalid: 13
 Minimum: 0
 Maximum: 250
 Mean: 4.9
 Standard deviation: 12.3

09A1Q4: LAND PART OF DEV SCHEME (landds)

File: F09A1

Overview

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

Valid cases: 1025
 Invalid: 12
 Minimum: 0
 Maximum: 100
 Mean: 0.4
 Standard deviation: 3.8

09A1Q5: LAND PART OF CO-OP-HECT (landcoop)

File: F09A1

Overview

Type: Continuous	Valid cases: 1023
Format: numeric	Invalid: 14
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	Mean: 0.4
	Standard deviation: 2.4

09A1Q8: LAND SOLD-HECTARES (lands)

File: F09A1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1035
Width: 1	
Decimals: 0	
Range: 1-2	

09A1Q9: VALUE OF LAND SOLD (vlands)

File: F09A1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 1035
Width: 6	
Decimals: 0	
Range: 100000-100000	

09A1Q10: VALUE OF LAND USED PAS (vlandc)

File: F09A1

Overview

Type: Continuous	Valid cases: 1022
Format: numeric	Invalid: 15
Width: 10	Minimum: 4000
Decimals: 0	Maximum: 1000000000
Range: 4000-1000000000	Mean: 13928237.8
	Standard deviation: 79338213.4

USEHOLD NUMBER (nh)

File: F09A1

Overview

Type: Continuous	Valid cases: 1037
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.4
	Standard deviation: 18.8

ID OF PERSON W/FARM INFO (idfarm)

File: F09A1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1037
 Invalid: 0

PERSON ACTUALLY INTERVIEWED? (person)

File: F09A1

Overview

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

Valid cases: 1037
 Invalid: 0

09A1Q1: DO FARM WORK IN PAST 12 (agri)

File: F09A1

Overview

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

Valid cases: 1037
 Invalid: 0

09A1Q6: CAN SELL LAND? (selland)

File: F09A1

Overview

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

Valid cases: 1026
 Invalid: 11

09A1Q7: SOLD LAND IN PAST 12 MO (soldland)

File: F09A1

Overview

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

Valid cases: 366
 Invalid: 671

(hid)

File: F09A1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 140-10066

Valid cases: 1037
Invalid: 0
Minimum: 140
Maximum: 10066
Mean: 6514.5
Standard deviation: 2233.8

CARD TYPE (cid)

File: F09A2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 291-291

Valid cases: 1027
 Invalid: 0

CLUSTER (clust)

File: F09A2

Overview

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

Valid cases: 1027
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 65.2
 Standard deviation: 22.1

09A2Q13: HECTARES OF LAND TRANS (landtr)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-121800

Valid cases: 141
 Invalid: 886
 Minimum: 0
 Maximum: 121800
 Mean: 869.8
 Standard deviation: 10257

09A2Q19: HECTARES OF WHICH PAID (hplandu)

File: F09A2

Overview

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

Valid cases: 102
 Invalid: 925

09A2Q22: HECTARES OF LAND RECD (hlandrec)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100002

Valid cases: 132
 Invalid: 895
 Minimum: 0
 Maximum: 100002
 Mean: 762.8
 Standard deviation: 8703.6

09A2Q24: HECTARES OF LAND GIVEN (hlandgiv)

File: F09A2

Overview

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

Valid cases: 40
 Invalid: 987

09A2Q14: AMOUNT RECD FOR LAND U (landup)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3750000

Valid cases: 141
 Invalid: 886
 Minimum: 0
 Maximum: 3750000
 Mean: 105010.3
 Standard deviation: 385967.1

09A2Q16: HECTARES OF LAND BOUGH (landb)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-16000

Valid cases: 24
 Invalid: 1003
 Minimum: 0
 Maximum: 16000
 Mean: 672
 Standard deviation: 3264.9

09A2Q17: VALUE OF LAND BOUGHT (vlandb)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 5-2500000

Valid cases: 24
 Invalid: 1003
 Minimum: 5
 Maximum: 2500000
 Mean: 252291.9
 Standard deviation: 505952.6

09A2Q20: AMOUNT PAID FOR LAND U (vplandu)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 70-400000

Valid cases: 101
 Invalid: 926
 Minimum: 70
 Maximum: 400000
 Mean: 36617
 Standard deviation: 71819.4

HOUSEHOLD NUMBER (nh)

File: F09A2

Overview

Type: Continuous	Valid cases: 1027
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.5
	Standard deviation: 18.8

09A2Q11: RIGHT TO TRANSFER LAND (rtrland)

File: F09A2

Overview

Type: Discrete	Valid cases: 1027
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

09A2Q12: TRANSFERRED LAND PAST (trland)

File: F09A2

Overview

Type: Discrete	Valid cases: 673
Format: numeric	Invalid: 354
Width: 1	
Decimals: 0	
Range: 1-2	

09A2Q15: BOUGHT LAND IN PAST 12 (bland)

File: F09A2

Overview

Type: Discrete	Valid cases: 1027
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

09A2Q18: PAID USE OF LAND PAST (plandu)

File: F09A2

Overview

Type: Discrete	Valid cases: 1027
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

09A2Q21: RECD LAND AS GIFT PAST (landrec)

File: F09A2

Overview

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

Valid cases: 1027
 Invalid: 0

09A2Q23: GAVE LAND IN PAST 12 M (landgiv)

File: F09A2

Overview

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

Valid cases: 1027
 Invalid: 0

(hid)

File: F09A2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 140-10066

Valid cases: 1027
 Invalid: 0
 Minimum: 140
 Maximum: 10066
 Mean: 6549.1
 Standard deviation: 2207.9

CARD TYPE (cid)

File: F09B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-301

Valid cases: 7352
 Invalid: 0

CLUSTER (clust)

File: F09B

Overview

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

Valid cases: 7352
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 66
 Standard deviation: 20.4

09BQ2: HECTARES HARV IN PAST 12 (croph)

File: F09B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-93

Valid cases: 7347
 Invalid: 5
 Minimum: 0
 Maximum: 93
 Mean: 1.2
 Standard deviation: 2.4

09BQ3: HECTARES NOT YET IN PROD (cropnc)

File: F09B

Overview

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

Valid cases: 2467
 Invalid: 4885
 Minimum: 0
 Maximum: 40
 Mean: 0.7
 Standard deviation: 1.9

09BQ4A: QUANTITY SOLD (crops)

File: F09B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-31300

Valid cases: 7328
 Invalid: 24
 Minimum: 0
 Maximum: 31300
 Mean: 163.1
 Standard deviation: 1023.6

09BQ5A: AMOUNT CROP SOLD FOR (crosp)

File: F09B

Overview

Type: Continuous	Valid cases: 3489
Format: numeric	Invalid: 3863
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8825000
Range: 0-8825000	Mean: 41082
	Standard deviation: 237052.1

09BQ7: VALUE OF CROP KEPT FOR S (cropkv)

File: F09B

Overview

Type: Continuous	Valid cases: 2679
Format: numeric	Invalid: 4673
Width: 6	Minimum: 25
Decimals: 0	Maximum: 669000
Range: 25-669000	Mean: 10253.6
	Standard deviation: 24611.8

09BQ9: VALUE OF CROP GIVEN AS P (croppv)

File: F09B

Overview

Type: Continuous	Valid cases: 4077
Format: numeric	Invalid: 3275
Width: 9	Minimum: 1
Decimals: 0	Maximum: 200000000
Range: 1-200000000	Mean: 72747.4
	Standard deviation: 3133490.8

HOUSEHOLD NUMBER (nh)

File: F09B

Overview

Type: Continuous	Valid cases: 7352
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.3
	Standard deviation: 18.8

09BQ1: CROP GROWN (crop)

File: F09B

Overview

09BQ1: CROP GROWN (crop)**File: F09B**

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

Valid cases: 7352
 Invalid: 0
 Minimum: 1
 Maximum: 24
 Mean: 13.7
 Standard deviation: 7.2

09BQ4B: UNIT OF QUANTITY SOLD (cropsu)**File: F09B****Overview**

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

Valid cases: 3356
 Invalid: 3996

09BQ5B: UNIT FOR AMOUNT SOLD (crospu)**File: F09B****Overview**

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

Valid cases: 3349
 Invalid: 4003

09BQ6: KEPT PART OF CROP FOR SE (cropk)**File: F09B****Overview**

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

Valid cases: 6403
 Invalid: 949

09BQ8: CROP GIVEN AS PAYMENT? (cropp)**File: F09B****Overview**

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

Valid cases: 7349
 Invalid: 3

09BQ10: DOUBLE CROPPED? (cropd)

File: F09B

Overview

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

Valid cases: 7348
 Invalid: 4

09BQ11A: FIRST OTHER CROP (cropd1)

File: F09B

Overview

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

Valid cases: 5114
 Invalid: 2238
 Minimum: 1
 Maximum: 24
 Mean: 11.3
 Standard deviation: 7.8

09BQ11B: SECOND OTHER CROP (cropd2)

File: F09B

Overview

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

Valid cases: 3670
 Invalid: 3682
 Minimum: 1
 Maximum: 24
 Mean: 13.9
 Standard deviation: 7.3

(hid)

File: F09B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 140-10066

Valid cases: 7352
 Invalid: 0
 Minimum: 140
 Maximum: 10066
 Mean: 6629.8
 Standard deviation: 2039.5

CARD TYPE (cid)

File: F09C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 311-311

Valid cases: 2214
 Invalid: 0

CLUSTER (clust)

File: F09C

Overview

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

Valid cases: 2214
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 62.3
 Standard deviation: 18.9

09CQ3A: PROP TREES TOO YOUNG TO (croptry1)

File: F09C

Overview

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

Valid cases: 2211
 Invalid: 3
 Minimum: 0
 Maximum: 100
 Mean: 0.7
 Standard deviation: 3.3

09CQ3B: PROP TREES TOO YOUNG TO (croptry2)

File: F09C

Overview

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

Valid cases: 2211
 Invalid: 3
 Minimum: 0
 Maximum: 100
 Mean: 1.5
 Standard deviation: 4.6

09CQ4A: PROP TREES IN FULL PROD (croptrf1)

File: F09C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-75

Valid cases: 2211
 Invalid: 3
 Minimum: 0
 Maximum: 75
 Mean: 1.3
 Standard deviation: 3

09CQ4B: PROP TREES IN FULL PROD (croptrf2)

File: F09C

Overview

Type: Continuous	Valid cases: 2211
Format: numeric	Invalid: 3
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 2
	Standard deviation: 4.2

09CQ5A: PROP TREES AT END OF PR (croptre1)

File: F09C

Overview

Type: Continuous	Valid cases: 2211
Format: numeric	Invalid: 3
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.2
	Standard deviation: 0.8

09CQ5B: PROP TREES AT END OF PR (croptre2)

File: F09C

Overview

Type: Continuous	Valid cases: 2211
Format: numeric	Invalid: 3
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.5
	Standard deviation: 2.7

HOUSEHOLD NUMBER (nh)

File: F09C

Overview

Type: Continuous	Valid cases: 2214
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.7
	Standard deviation: 18.6

09CQ2: TREE CROP CODE (croptr)

File: F09C

Overview

Type: Discrete	Valid cases: 2213
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-9	

(hid)

File: F09C

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 161-10034

Valid cases: 2214
Invalid: 0
Minimum: 161
Maximum: 10034
Mean: 6263.8
Standard deviation: 1887.7

CARD TYPE (cid)

File: F09D1A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 321-321

Valid cases: 561
 Invalid: 0

CLUSTER (clust)

File: F09D1A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-99

Valid cases: 561
 Invalid: 0
 Minimum: 4
 Maximum: 99
 Mean: 60.8
 Standard deviation: 22.5

09D1AQ3: AMOUNT SPENT IN PAST 1 (seedamt)

File: F09D1A

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1175000

Valid cases: 554
 Invalid: 7
 Minimum: 0
 Maximum: 1175000
 Mean: 14165.2
 Standard deviation: 53511.4

HOUSEHOLD NUMBER (nh)

File: F09D1A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 561
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 33.6
 Standard deviation: 18.9

09D1AQ2A: CROP CODE (seedcr)

File: F09D1A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 559
 Invalid: 2
 Minimum: 1
 Maximum: 25
 Mean: 16
 Standard deviation: 6

09D1AQ2B: LINE NO OF CROP (seedno)

File: F09D1A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 529
 Invalid: 32

09D1AQ4: HARVESTED FIELDS? (seedhar)

File: F09D1A

Overview

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

Valid cases: 559
 Invalid: 2

09D1AQ5: WHERE SEED OBTAINED? (seedob)

File: F09D1A

Overview

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

Valid cases: 559
 Invalid: 2

09D1AQ6: OBTAINED ON CREDIT? (seedobc)

File: F09D1A

Overview

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

Valid cases: 559
 Invalid: 2

(hid)

File: F09D1A

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 443-9932

Valid cases: 561
 Invalid: 0
 Minimum: 443
 Maximum: 9932
 Mean: 6115.2
 Standard deviation: 2244.9

CARD TYPE (cid)

File: F09D1B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 331-331

Valid cases: 226
 Invalid: 0

CLUSTER (clust)

File: F09D1B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-100

Valid cases: 226
 Invalid: 0
 Minimum: 4
 Maximum: 100
 Mean: 80.6
 Standard deviation: 22.8

09D1BQ9: AMOUNT SPENT IN PAST 1 (fertamt)

File: F09D1B

Overview

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

Valid cases: 222
 Invalid: 4
 Minimum: 0
 Maximum: 200000
 Mean: 23785
 Standard deviation: 29754.7

HOUSEHOLD NUMBER (nh)

File: F09D1B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-70

Valid cases: 226
 Invalid: 0
 Minimum: 1
 Maximum: 70
 Mean: 36
 Standard deviation: 19

09D1BQ8A: CROP CODE (fertcr)

File: F09D1B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 226
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 11.5
 Standard deviation: 7.2

09D1BQ8B: LINE NO OF CROP (fertno)

File: F09D1B

Overview

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

Valid cases: 206
 Invalid: 20

09D1BQ10: HARVESTED FIELDS? (ferthar)

File: F09D1B

Overview

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

Valid cases: 226
 Invalid: 0

09D1BQ11: WHERE FERTILIZER OBTA (fertob)

File: F09D1B

Overview

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

Valid cases: 226
 Invalid: 0

09D1BQ12: OBTAINED ON CREDIT? (fertobc)

File: F09D1B

Overview

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

Valid cases: 226
 Invalid: 0

(hid)

File: F09D1B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 443-10066

Valid cases: 226
 Invalid: 0
 Minimum: 443
 Maximum: 10066
 Mean: 8094.4
 Standard deviation: 2280.5

CARD TYPE (cid)

File: F09D1C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 341-341

Valid cases: 10
 Invalid: 0

CLUSTER (clust)

File: F09D1C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 48-97

Valid cases: 10
 Invalid: 0
 Minimum: 48
 Maximum: 97
 Mean: 87.3
 Standard deviation: 16.5

09D1CQ15: AMOUNT SPENT IN PAST (manuamt)

File: F09D1C

Overview

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

Valid cases: 10
 Invalid: 0

HOUSEHOLD NUMBER (nh)

File: F09D1C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-69

Valid cases: 10
 Invalid: 0
 Minimum: 3
 Maximum: 69
 Mean: 27.6
 Standard deviation: 25.9

09D1CQ14A: CROP CODE (manucr)

File: F09D1C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 10
 Invalid: 0
 Minimum: 1
 Maximum: 22
 Mean: 12.6
 Standard deviation: 9.4

09D1CQ14B: LINE NO OF CROP (manuno)

File: F09D1C

Overview

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

Valid cases: 8
 Invalid: 2

09D1CQ16: HARVESTED FIELDS? (manuhar)

File: F09D1C

Overview

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

Valid cases: 10
 Invalid: 0

09D1CQ17: WHERE MANURE OBTAINED (manuob)

File: F09D1C

Overview

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

Valid cases: 10
 Invalid: 0

(hid)

File: F09D1C

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4869-9718

Valid cases: 10
 Invalid: 0
 Minimum: 4869
 Maximum: 9718
 Mean: 8757.6
 Standard deviation: 1630.7

CARD TYPE (cid)

File: F09D2A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 351-351

Valid cases: 314
 Invalid: 0

CLUSTER (clust)

File: F09D2A

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-100

Valid cases: 314
 Invalid: 0
 Minimum: 4
 Maximum: 100
 Mean: 70.2
 Standard deviation: 23

09D2AQ20: AMOUNT SPENT IN PAST (inscamt)

File: F09D2A

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-230000

Valid cases: 314
 Invalid: 0
 Minimum: 0
 Maximum: 230000
 Mean: 11105.5
 Standard deviation: 23901.7

HOUSEHOLD NUMBER (nh)

File: F09D2A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-81

Valid cases: 314
 Invalid: 0
 Minimum: 1
 Maximum: 81
 Mean: 34
 Standard deviation: 18.6

09D2AQ19A: CROP CODE (insccr)

File: F09D2A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 314
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 6.1
 Standard deviation: 6.9

09D2AQ19B: LINE NO OF CROP (inscno)

File: F09D2A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 267
 Invalid: 47
 Minimum: 1
 Maximum: 80
 Mean: 1.7
 Standard deviation: 5.8

09D2AQ21: HARVESTED FIELDS? (inschar)

File: F09D2A

Overview

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

Valid cases: 314
 Invalid: 0

09D2AQ22: WHERE INSECT OBTAINED (inscob)

File: F09D2A

Overview

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

Valid cases: 314
 Invalid: 0

09D2AQ23: OBTAINED ON CREDIT? (inscobc)

File: F09D2A

Overview

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

Valid cases: 314
 Invalid: 0

(hid)

File: F09D2A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 443-10066

Valid cases: 314
 Invalid: 0
 Minimum: 443
 Maximum: 10066
 Mean: 7056
 Standard deviation: 2306.5

CARD TYPE (cid)

File: F09D2B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 361-361

Valid cases: 240
 Invalid: 0

CLUSTER (clust)

File: F09D2B

Overview

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

Valid cases: 240
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 64.1
 Standard deviation: 22.1

09D2BQ26: AMOUNT SPENT IN PAST (tranamt)

File: F09D2B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-400000

Valid cases: 240
 Invalid: 0
 Minimum: 0
 Maximum: 400000
 Mean: 13501.3
 Standard deviation: 32201.6

HOUSEHOLD NUMBER (nh)

File: F09D2B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 240
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 35.2
 Standard deviation: 22.1

25A: CROP CODE (trancr)

File: F09D2B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 240
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 11.8
 Standard deviation: 9.2

09D2BQ25B: LINE NO OF CROP (tranno)

File: F09D2B

Overview

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 55
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 1.6
	Standard deviation: 3.6

09D2BQ27: HOW OBTAINED? (tranob)

File: F09D2B

Overview

Type: Discrete	Valid cases: 240
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

(hid)

File: F09D2B

Overview

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 0
Width: 5	Minimum: 140
Decimals: 0	Maximum: 10005
Range: 140-10005	Mean: 6449.4
	Standard deviation: 2208.7

CARD TYPE (cid)

File: F09D2C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 371-371

Valid cases: 408
 Invalid: 0

CLUSTER (clust)

File: F09D2C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-98

Valid cases: 408
 Invalid: 0
 Minimum: 8
 Maximum: 98
 Mean: 63.9
 Standard deviation: 18.5

09D2CQ30: AMOUNT SPENT IN PAST (contamt)

File: F09D2C

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-380011

Valid cases: 408
 Invalid: 0
 Minimum: 0
 Maximum: 380011
 Mean: 9216
 Standard deviation: 24498.6

HOUSEHOLD NUMBER (nh)

File: F09D2C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 408
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 31.6
 Standard deviation: 19.2

09D2CQ29A: CROP CODE (contcr)

File: F09D2C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 407
 Invalid: 1
 Minimum: 1
 Maximum: 25
 Mean: 8.6
 Standard deviation: 9.6

09D2CQ29B: LINE NO OF CROP (contno)

File: F09D2C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 313
 Invalid: 95
 Minimum: 0
 Maximum: 80
 Mean: 1.8
 Standard deviation: 5.7

09D2CQ31: HARVESTED FIELDS? (conthar)

File: F09D2C

Overview

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

Valid cases: 408
 Invalid: 0

09D2CQ32: PLACE OBTAINED? (contob)

File: F09D2C

Overview

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

Valid cases: 407
 Invalid: 1

09D2CQ33: OBTAINED ON CREDIT? (contobc)

File: F09D2C

Overview

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

Valid cases: 407
 Invalid: 1

(hid)

File: F09D2C

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 846-9862

Valid cases: 408
 Invalid: 0
 Minimum: 846
 Maximum: 9862
 Mean: 6425.5
 Standard deviation: 1848.1

CARD TYPE (cid)

File: F09D3A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 381-381

Valid cases: 15
 Invalid: 0

CLUSTER (clust)

File: F09D3A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 23-82

Valid cases: 15
 Invalid: 0
 Minimum: 23
 Maximum: 82
 Mean: 49.6
 Standard deviation: 24

09D3AQ36: AMOUNT SPENT IN PAST (storamt)

File: F09D3A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 600-10750

Valid cases: 15
 Invalid: 0
 Minimum: 600
 Maximum: 10750
 Mean: 5336.7
 Standard deviation: 3404.7

HOUSEHOLD NUMBER (nh)

File: F09D3A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-62

Valid cases: 15
 Invalid: 0
 Minimum: 9
 Maximum: 62
 Mean: 34.9
 Standard deviation: 20.1

09D3AQ35A: CROP CODE (storcr)

File: F09D3A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 15
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 17.5
 Standard deviation: 6.8

09D3AQ35B: LINE NO OF CROP (storno)

File: F09D3A

Overview

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

Valid cases: 14
 Invalid: 1

09D3AQ37: HOW OBTAINED? (storob)

File: F09D3A

Overview

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

Valid cases: 15
 Invalid: 0

(hid)

File: F09D3A

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2319-8262

Valid cases: 15
 Invalid: 0
 Minimum: 2319
 Maximum: 8262
 Mean: 4994.9
 Standard deviation: 2408.1

CARD TYPE (cid)

File: F09D3B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 391-391

Valid cases: 1025
 Invalid: 0

CLUSTER (clust)

File: F09D3B

Overview

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

Valid cases: 1025
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 65.2
 Standard deviation: 22.1

09D3BQ39: AMT SPENT ON PAID LAB (crlabv)

File: F09D3B

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 900-9367000

Valid cases: 690
 Invalid: 335
 Minimum: 900
 Maximum: 9367000
 Mean: 122734.9
 Standard deviation: 463281.7

09D3BQ41: AMT OF OTHER PROD EXP (crothv)

File: F09D3B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 250-82500

Valid cases: 33
 Invalid: 992
 Minimum: 250
 Maximum: 82500
 Mean: 14842.4
 Standard deviation: 19146.7

09D3BQ43: HOURS OF EXCHANGE LAB (crexlabh)

File: F09D3B

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-8064

Valid cases: 323
 Invalid: 702
 Minimum: 1
 Maximum: 8064
 Mean: 106.9
 Standard deviation: 480.1

HOUSEHOLD NUMBER (nh)

File: F09D3B

Overview

Type: Continuous	Valid cases: 1025
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.5
	Standard deviation: 18.8

09D3BQ38: EXPENSES ON LABOR PAS (crlab)

File: F09D3B

Overview

Type: Discrete	Valid cases: 1025
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

09D3BQ40: OTHER PROD EXP PAST 1 (croth)

File: F09D3B

Overview

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

09D3BQ42: EXCHANGE LABOR IN PAS (crexlab)

File: F09D3B

Overview

Type: Discrete	Valid cases: 1025
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(hid)

File: F09D3B

Overview

Type: Continuous	Valid cases: 1025
Format: numeric	Invalid: 0
Width: 5	Minimum: 140
Decimals: 0	Maximum: 10066
Range: 140-10066	Mean: 6553.2
	Standard deviation: 2207.9

CARD TYPE (cid)

File: F09D4A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-401

Valid cases: 45
 Invalid: 0

CLUSTER (clust)

File: F09D4A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 19-91

Valid cases: 45
 Invalid: 0
 Minimum: 19
 Maximum: 91
 Mean: 58.6
 Standard deviation: 18.3

09D4AQ46: HECTARES SHARECRP (shrcrhec)

File: F09D4A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 45
 Invalid: 0
 Minimum: 0
 Maximum: 21
 Mean: 3.3
 Standard deviation: 3.4

HOUSEHOLD NUMBER (nh)

File: F09D4A

Overview

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

Valid cases: 45
 Invalid: 0
 Minimum: 3
 Maximum: 60
 Mean: 30
 Standard deviation: 18.2

09D4AQ45A: CROP CODE-SHARECRP (shcrcode)

File: F09D4A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 44
 Invalid: 1
 Minimum: 1
 Maximum: 25
 Mean: 3.7
 Standard deviation: 6

09D4AQ45B: LINE NO OF CROP (shcrno)

File: F09D4A

Overview

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

Valid cases: 39
 Invalid: 6

09D4AQ47A: PROP HARVEST TO OWNE (shrcrp1)

File: F09D4A

Overview

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

Valid cases: 45
 Invalid: 0

09D4AQ47B: PROP HARVEST TO OWNE (shrcrp2)

File: F09D4A

Overview

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

Valid cases: 45
 Invalid: 0

(hid)

File: F09D4A

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1903-9156

Valid cases: 45
 Invalid: 0
 Minimum: 1903
 Maximum: 9156
 Mean: 5887.8
 Standard deviation: 1835.7

CARD TYPE (cid)

File: F09D4B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 411-411

Valid cases: 353
 Invalid: 0

CLUSTER (clust)

File: F09D4B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-94

Valid cases: 353
 Invalid: 0
 Minimum: 21
 Maximum: 94
 Mean: 57.4
 Standard deviation: 18.5

09D4BQ50: HECTARES LEASED TO SH (shlcrhec)

File: F09D4B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-73

Valid cases: 353
 Invalid: 0
 Minimum: 0
 Maximum: 73
 Mean: 4.8
 Standard deviation: 6

HOUSEHOLD NUMBER (nh)

File: F09D4B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-83

Valid cases: 353
 Invalid: 0
 Minimum: 1
 Maximum: 83
 Mean: 32.9
 Standard deviation: 18.9

49A: CROP CODE-LEASED TO SHAREC (shlcrcod)

File: F09D4B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 353
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 3.3
 Standard deviation: 5.7

09D4BQ49B: LINE NO OF CROP (shlcrno)

File: F09D4B

Overview

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

Valid cases: 307
 Invalid: 46

09D4BQ51A: PROP HARVEST TO SHRC (shlcrp1)

File: F09D4B

Overview

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

Valid cases: 353
 Invalid: 0

09D4BQ51B: PROP HARVEST TO SHRC (shlcrp2)

File: F09D4B

Overview

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

Valid cases: 353
 Invalid: 0

(hid)

File: F09D4B

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2142-9440

Valid cases: 353
 Invalid: 0
 Minimum: 2142
 Maximum: 9440
 Mean: 5776.8
 Standard deviation: 1845.2

CARD TYPE (cid)

File: F09D4C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 421-421

Valid cases: 1305
 Invalid: 0

CLUSTER (clust)

File: F09D4C

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-100

Valid cases: 1305
 Invalid: 0
 Minimum: 5
 Maximum: 100
 Mean: 72.5
 Standard deviation: 20.2

HOUSEHOLD NUMBER (nh)

File: F09D4C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 1305
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 32
 Standard deviation: 18.7

09D4CQ53A: CROP CODE (crcdhomc)

File: F09D4C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 1305
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 18.4
 Standard deviation: 3.5

09D4CQ53B: LINE NO OF CROP (crhomcno)

File: F09D4C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 1183
 Invalid: 122

09D4CQ54: WEEKS TD SATISFY HH N (crhomcwk)

File: F09D4C

Overview

Type: Continuous	Valid cases: 1305
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 20.8
	Standard deviation: 15.6

(hid)

File: F09D4C

Overview

Type: Continuous	Valid cases: 1305
Format: numeric	Invalid: 0
Width: 5	Minimum: 523
Decimals: 0	Maximum: 10066
Range: 523-10066	Mean: 7278.1
	Standard deviation: 2015.3

CARD TYPE (cid)

File: F09D5

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 431-431

Valid cases: 263
 Invalid: 0

CLUSTER (clust)

File: F09D5

Overview

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

Valid cases: 263
 Invalid: 0
 Minimum: 2
 Maximum: 100
 Mean: 69.6
 Standard deviation: 25.6

09D5Q58: REASON FOR CONSULTATIO (craeconr)

File: F09D5

Overview

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

Valid cases: 263
 Invalid: 0

HOUSEHOLD NUMBER (nh)

File: F09D5

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-81

Valid cases: 263
 Invalid: 0
 Minimum: 1
 Maximum: 81
 Mean: 33
 Standard deviation: 18.6

09D5Q56A: CROP CODE (crcdae)

File: F09D5

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 263
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 9.3
 Standard deviation: 7.9

09D5Q56B: LINE NO OF CROP (craeno)

File: F09D5

Overview

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

Valid cases: 223
 Invalid: 40

09D5Q57: EXT CONTACTS PAST 12 M (craecon)

File: F09D5

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-512

Valid cases: 258
 Invalid: 5
 Minimum: 1
 Maximum: 512
 Mean: 8.4
 Standard deviation: 33.2

(hid)

File: F09D5

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 243-10055

Valid cases: 263
 Invalid: 0
 Minimum: 243
 Maximum: 10055
 Mean: 6993.9
 Standard deviation: 2557.8

CARD TYPE (cid)

File: F09E

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 441-441

Valid cases: 413
 Invalid: 0

CLUSTER (clust)

File: F09E

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 23-98

Valid cases: 413
 Invalid: 0
 Minimum: 23
 Maximum: 98
 Mean: 68.7
 Standard deviation: 18.2

09EQ2: PRODUCT CODE FROM CROPS (prcdsal)

File: F09E

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 601-610

Valid cases: 413
 Invalid: 0

09EQ4A: TIMES PRODUCT SOLD (prsals)

File: F09E

Overview

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

Valid cases: 413
 Invalid: 0

09EQ5: AMT RECD FROM SALE EACH (prsalsa)

File: F09E

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-48000

Valid cases: 413
 Invalid: 0
 Minimum: 0
 Maximum: 48000
 Mean: 2912.5
 Standard deviation: 4237.9

09EQ7: AMT OF EXPEND ON PRODUCT (prsalexa)

File: F09E

Overview

Type: Continuous	Valid cases: 218
Format: numeric	Invalid: 195
Width: 6	Minimum: 50
Decimals: 0	Maximum: 187200
Range: 50-187200	Mean: 6701.1
	Standard deviation: 14098.1

HOUSEHOLD NUMBER (nh)

File: F09E

Overview

Type: Continuous	Valid cases: 413
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 87
Range: 1-87	Mean: 30.8
	Standard deviation: 18.9

09EQ3: HOW MANY MONTHS MADE PRO (prsalmo)

File: F09E

Overview

Type: Discrete	Valid cases: 413
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

09EQ4B: UNIT OF TIMES PRODUCT S (prsalsu)

File: F09E

Overview

Type: Discrete	Valid cases: 413
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

09EQ6: EXPENDITURE ON PRODUCTIO (prsalex)

File: F09E

Overview

Type: Discrete	Valid cases: 412
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

(hid)

File: F09E

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2305-9859

Valid cases: 413
Invalid: 0
Minimum: 2305
Maximum: 9859
Mean: 6904.6
Standard deviation: 1817.2

CARD TYPE (cid)

File: F09F

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 451-451

Valid cases: 1186
 Invalid: 0

CLUSTER (clust)

File: F09F

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 6-100

Valid cases: 1186
 Invalid: 0
 Minimum: 6
 Maximum: 100
 Mean: 70.8
 Standard deviation: 20.2

09FQ5: VALUE CURRENTLY OWNED LI (livstnv)

File: F09F

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 45-6000000

Valid cases: 1171
 Invalid: 15
 Minimum: 45
 Maximum: 6000000
 Mean: 77462.1
 Standard deviation: 282737.2

09FQ8: AMT RECD FROM SALES (livstsv)

File: F09F

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 500-5100000

Valid cases: 343
 Invalid: 843
 Minimum: 500
 Maximum: 5100000
 Mean: 42237.5
 Standard deviation: 298108

09FQ11: AMT PAID FOR PURCHASE (livstbv)

File: F09F

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 300-477750

Valid cases: 224
 Invalid: 962
 Minimum: 300
 Maximum: 477750
 Mean: 14845.3
 Standard deviation: 39124.1

09FQ4: NO CURRENTLY OWNED (livstn)

File: F09F

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 15
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3200
Range: 1-3200	Mean: 15.3
	Standard deviation: 95.7

09FQ7: NUMBER SOLD (livstsn)

File: F09F

Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 843
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6000
Range: 1-6000	Mean: 29.3
	Standard deviation: 341

09FQ10: NUMBER BOUGHT (livstbn)

File: F09F

Overview

Type: Continuous	Valid cases: 225
Format: numeric	Invalid: 961
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2450
Range: 1-2450	Mean: 14.4
	Standard deviation: 163.2

09FQ12: NO. BORN/RECD IN PAST 1 (livstad)

File: F09F

Overview

Type: Continuous	Valid cases: 1186
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 9.9
	Standard deviation: 54.4

09FQ13: NUMBER EATEN IN PAST 12 (livste)

File: F09F

Overview

09FQ13: NUMBER EATEN IN PAST 12 (livste)**File: F09F**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 1186
 Invalid: 0
 Minimum: 0
 Maximum: 150
 Mean: 3.3
 Standard deviation: 8.2

09FQ14: NO. LOST/STOLEN/GIVEN A (livstdi)**File: F09F****Overview**

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

Valid cases: 1185
 Invalid: 1
 Minimum: 0
 Maximum: 10001
 Mean: 24.8
 Standard deviation: 416.5

HOUSEHOLD NUMBER (nh)**File: F09F****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1186
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.2
 Standard deviation: 18.8

09FQ2: CODE-LIVESTOCK IN PAST 1 (livstcd)**File: F09F****Overview**

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

Valid cases: 1186
 Invalid: 0

09FQ3: RAISING CURRENTLY? (livstc)**File: F09F****Overview**

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

Valid cases: 1186
 Invalid: 0

09FQ6: SOLD ANY IN PAST 12 MOS? (livsts)

File: F09F

Overview

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

Valid cases: 1186
 Invalid: 0

09FQ9: BOUGHT ANY IN PAST 12 MO (livstb)

File: F09F

Overview

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

Valid cases: 1186
 Invalid: 0

(hid)

File: F09F

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 603-10063

Valid cases: 1186
 Invalid: 0
 Minimum: 603
 Maximum: 10063
 Mean: 7110.7
 Standard deviation: 2017.8

CARD TYPE (cid)

File: F09G

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 461-461

Valid cases: 33
 Invalid: 0

CLUSTER (clust)

File: F09G

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-98

Valid cases: 33
 Invalid: 0
 Minimum: 8
 Maximum: 98
 Mean: 61.1
 Standard deviation: 22.3

09GQ3: AMT RECD FROM SALE PAST (anprsalv)

File: F09G

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 75-840000

Valid cases: 32
 Invalid: 1
 Minimum: 75
 Maximum: 840000
 Mean: 30859.4
 Standard deviation: 148044.9

HOUSEHOLD NUMBER (nh)

File: F09G

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-64

Valid cases: 33
 Invalid: 0
 Minimum: 3
 Maximum: 64
 Mean: 36.5
 Standard deviation: 16.6

09GQ2: CODE-ANIMAL PRODUCT SOLD (anprcd)

File: F09G

Overview

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

Valid cases: 33
 Invalid: 0

(hid)

File: F09G

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 846-9854

Valid cases: 33
Invalid: 0
Minimum: 846
Maximum: 9854
Mean: 6142.6
Standard deviation: 2231.4

CARD TYPE (cid)

File: F09H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 471-471

Valid cases: 658
 Invalid: 0

CLUSTER (clust)

File: F09H

Overview

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

Valid cases: 658
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 69
 Standard deviation: 20.4

09HQ2: DAYS OF EXCHANGE LABOR R (exlabdys)

File: F09H

Overview

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

Valid cases: 0
 Invalid: 658

HOUSEHOLD NUMBER (nh)

File: F09H

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 658
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.5
 Standard deviation: 18.7

09HQ1: EXCHANGED LABOR FOR LIVE (exlabliv)

File: F09H

Overview

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

Valid cases: 658
 Invalid: 0

09HQ3: CONTACT LIVESTOCK EXT AGE (livexag)

File: F09H

Overview

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

Valid cases: 658
 Invalid: 0

09HQ4: NO. OF TIMES CONTACTED (livexagn)

File: F09H

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 22
 Invalid: 636
 Minimum: 1
 Maximum: 36
 Mean: 5.7
 Standard deviation: 7.8

(hid)

File: F09H

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 161-10063

Valid cases: 658
 Invalid: 0
 Minimum: 161
 Maximum: 10063
 Mean: 6933.5
 Standard deviation: 2039.8

CARD TYPE (cid)

File: F09I

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 481-481

Valid cases: 141
 Invalid: 0

CLUSTER (clust)

File: F09I

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 8-100

Valid cases: 141
 Invalid: 0
 Minimum: 8
 Maximum: 100
 Mean: 71.7
 Standard deviation: 27.2

09IQ2: AMT SPENT ON EACH ITEM/S (excdliva)

File: F09I

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 250-720000

Valid cases: 141
 Invalid: 0
 Minimum: 250
 Maximum: 720000
 Mean: 32007.6
 Standard deviation: 90570.4

HOUSEHOLD NUMBER (nh)

File: F09I

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 141
 Invalid: 0
 Minimum: 1
 Maximum: 66
 Mean: 31.1
 Standard deviation: 17.9

09IQ1: CODE-EXPEND TO RAISE LIV (excdliv)

File: F09I

Overview

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

Valid cases: 141
 Invalid: 0

09IQ3: SOURCE OF ITEM/SERVICE (excdlivo)

File: F09I

Overview

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

Valid cases: 140
Invalid: 1

(hid)

File: F09I

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 846-10063

Valid cases: 141
Invalid: 0
Minimum: 846
Maximum: 10063
Mean: 7205.6
Standard deviation: 2720.4

CARD TYPE (cid)

File: F09J

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 491-491

Valid cases: 1034
 Invalid: 0

CLUSTER (clust)

File: F09J

Overview

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

Valid cases: 1034
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 64.8
 Standard deviation: 22.3

HOUSEHOLD NUMBER (nh)

File: F09J

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1034
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.5
 Standard deviation: 18.8

09JQ1: NO. OF HOES OWNED (tool1)

File: F09J

Overview

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

Valid cases: 1034
 Invalid: 0
 Minimum: 0
 Maximum: 200
 Mean: 5.6
 Standard deviation: 7.4

09JQ2: NO. OF AXES OWNED (tool2)

File: F09J

Overview

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

Valid cases: 1034
 Invalid: 0

09JQ3: NO. OF MACHETES OWNED (tool3)

File: F09J

Overview

Type: Continuous	Valid cases: 1034
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 4.8
	Standard deviation: 7.4

09JQ4: NO. OF PICKS OWNED (tool4)

File: F09J

Overview

Type: Discrete	Valid cases: 1034
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-20	

09JQ5: NO. OF SHOVELS OWNED (tool5)

File: F09J

Overview

Type: Discrete	Valid cases: 1034
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

09JQ6: NO. OF WHEELBARROWS OWNE (tool6)

File: F09J

Overview

Type: Discrete	Valid cases: 1034
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

(hid)

File: F09J

Overview

Type: Continuous	Valid cases: 1034
Format: numeric	Invalid: 0
Width: 5	Minimum: 140
Decimals: 0	Maximum: 10066
Range: 140-10066	Mean: 6516.5
	Standard deviation: 2233.3

CARD TYPE (cid)

File: F09K

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-501

Valid cases: 299
 Invalid: 0

CLUSTER (clust)

File: F09K

Overview

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

Valid cases: 299
 Invalid: 0
 Minimum: 2
 Maximum: 100
 Mean: 64.6
 Standard deviation: 25.4

09KQ3: NUMBER OWNED (eqowncn)

File: F09K

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-190

Valid cases: 299
 Invalid: 0
 Minimum: 1
 Maximum: 190
 Mean: 3.5
 Standard deviation: 13.4

09KQ6: NUMBER BOUGHT (eqbghtn)

File: F09K

Overview

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

Valid cases: 26
 Invalid: 273

09KQ9: NUMBER SOLD (eqsoldn)

File: F09K

Overview

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

Valid cases: 0
 Invalid: 299

09KQ4: VALUE OF EQUIP OWNED (eqowncv)

File: F09K

Overview

Type: Continuous	Valid cases: 297
Format: numeric	Invalid: 2
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6000000
Range: 0-6000000	Mean: 135982.3
	Standard deviation: 563733.1

09KQ7: AMT PAID FOR BUYING EQUI (eqbghtv)

File: F09K

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 273
Width: 6	Minimum: 200
Decimals: 0	Maximum: 800000
Range: 200-800000	Mean: 68357.5
	Standard deviation: 166469.2

09KQ10: VALUE RECD FROM SELLING (eqsoldv)

File: F09K

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 299
Width: 1	
Decimals: 0	

09KQ11: AMT RECD LEASING EQUIP (eqlsdv)

File: F09K

Overview

Type: Continuous	Valid cases: 299
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 8286
	Standard deviation: 116382

HOUSEHOLD NUMBER (nh)

File: F09K

Overview

Type: Continuous	Valid cases: 299
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	Mean: 29.6
	Standard deviation: 18.8

09KQ1: CODE-FARM EQUIP OWNED (eqcdwn)

File: F09K

Overview

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

Valid cases: 299
 Invalid: 0

09KQ2: EQUIP CURRENTLY OWNED? (eqownc)

File: F09K

Overview

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

Valid cases: 299
 Invalid: 0

09KQ5: BOUGHT EQUIP IN PAST 12 (eqbght)

File: F09K

Overview

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

Valid cases: 299
 Invalid: 0

09KQ8: SOLD EQUIP IN PAST 12 MO (eqsold)

File: F09K

Overview

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

Valid cases: 299
 Invalid: 0

(hid)

File: F09K

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 243-10063

Valid cases: 299
 Invalid: 0
 Minimum: 243
 Maximum: 10063
 Mean: 6493.5
 Standard deviation: 2544.1

CARD TYPE (cid)

File: F10A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 511-511

Valid cases: 726
 Invalid: 0

CLUSTER (clust)

File: F10A

Overview

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

Valid cases: 726
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 40.6
 Standard deviation: 26.4

10AQ9: NO. OF WORKERS PAID (npbusw)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-140

Valid cases: 58
 Invalid: 668
 Minimum: 1
 Maximum: 140
 Mean: 7
 Standard deviation: 19.5

10AQ7: TOTAL NO. OF WORKERS-PAS (nwbus)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-140

Valid cases: 725
 Invalid: 1
 Minimum: 0
 Maximum: 140
 Mean: 2.1
 Standard deviation: 5.9

10AQ19: SALES REVENUES SINCE LA (bsalv)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25000000

Valid cases: 574
 Invalid: 152
 Minimum: 0
 Maximum: 25000000
 Mean: 101708.9
 Standard deviation: 1105999.9

10AQ21: VALUE IN-KIND REV SINCE (binkpa)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 75-50000

Valid cases: 9
 Invalid: 717
 Minimum: 75
 Maximum: 50000
 Mean: 9436.1
 Standard deviation: 16021.3

10AQ23: VALUE OF HH CONS SINCE (bconsa)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 100-300000

Valid cases: 285
 Invalid: 441
 Minimum: 100
 Maximum: 300000
 Mean: 6724.8
 Standard deviation: 25593.2

10AQ25: TOTAL AMT MADE IN LAST (bsalvln)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-37500000

Valid cases: 147
 Invalid: 579
 Minimum: 0
 Maximum: 37500000
 Mean: 318776.9
 Standard deviation: 3099063.2

HOUSEHOLD NUMBER (nh)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 726
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 32.6
 Standard deviation: 18.6

10AQ1A: NUMBER OF ENTERPRISE (bid)

File: F10A

Overview

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

Valid cases: 726
 Invalid: 0

10AQ1B: CODE OF ENTERPRISE (buscd)

File: F10A

Overview

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

Valid cases: 725
 Invalid: 1
 Minimum: 1
 Maximum: 30
 Mean: 22.8
 Standard deviation: 6.7

10AQ2: CODE OF BEST-INF PERSON (idb)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-73

Valid cases: 726
 Invalid: 0
 Minimum: 1
 Maximum: 73
 Mean: 3.6
 Standard deviation: 5.4

10AQ3: WAS THIS PERSON INTERVIE (bidi)

File: F10A

Overview

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

Valid cases: 721
 Invalid: 5

10AQ4A: YRS BUSINESS IN EXISTEN (yrsbus)

File: F10A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 647
 Invalid: 79
 Minimum: 0
 Maximum: 85
 Mean: 10.2
 Standard deviation: 13.5

10AQ4B: MONTHS BUSINESS IN EXIS (mosbus)

File: F10A

Overview

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

Valid cases: 149
 Invalid: 577

10AQ5: OWN ALL OF BUSINESS? (ownbus)

File: F10A

Overview

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

Valid cases: 725
 Invalid: 1

10AQ6: PROP OF BUSINESS OWNED (pownbus)

File: F10A

Overview

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

Valid cases: 9
 Invalid: 717
 Minimum: 0
 Maximum: 50
 Mean: 23
 Standard deviation: 25.7

10AQ8: PAID ANY WORKERS IN PAST (pbusw)

File: F10A

Overview

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

Valid cases: 725
 Invalid: 1

10AQ10: UNION IN ENTERPRISE? (unionb)

File: F10A

Overview

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

Valid cases: 11
 Invalid: 715

10AQ11: ENTERPRISE GIVE LEAVE? (levb)

File: F10A

Overview

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

Valid cases: 11
 Invalid: 715

10AQ12: ENTERPRISE GIVE PAID SI (slevb)

File: F10A

Overview

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

Valid cases: 11
 Invalid: 715

10AQ13: ENTERPRISE PAY PENSION? (retb)

File: F10A

Overview

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

Valid cases: 11
 Invalid: 715

10AQ14: SUBJECT TO MIN WAGE? (smigb)

File: F10A

Overview

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

Valid cases: 11
 Invalid: 715

10AQ15: SIGN CONTRACT AT HIRING (contrb)

File: F10A

Overview

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

Valid cases: 11
 Invalid: 715

10AQ16: ENTERPRISE OCCUPY FIXED (bfix)

File: F10A

Overview

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

Valid cases: 725
 Invalid: 1

10AQ17: MOS IN OPER IN PAST 12 (boprly)

File: F10A

Overview

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

Valid cases: 725
 Invalid: 1

10AQ18: ENT OPERATING SINCE LAS (boprly)

File: F10A

Overview

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

Valid cases: 319
 Invalid: 407

10AQ20: RECD ANY IN-KIND PAYMEN (binkp)

File: F10A

Overview

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

Valid cases: 575
 Invalid: 151

10AQ22: HOUSEHOLD CONSUME GOODS (bcons)

File: F10A

Overview

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

Valid cases: 574
 Invalid: 152

10AQ24: SALES COMPARED TO PREV (bsalmor)

File: F10A

Overview

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

Valid cases: 575
 Invalid: 151

(hid)

File: F10A

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 105-10005

Valid cases: 726
Invalid: 0
Minimum: 105
Maximum: 10005
Mean: 4089.6
Standard deviation: 2640.3

CARD TYPE (cid)

File: F10B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 521-521

Valid cases: 1936
 Invalid: 0

CLUSTER (clust)

File: F10B

Overview

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

Valid cases: 1936
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 38.2
 Standard deviation: 25.2

10BQ2: AMOUNT OF LAST EXP (bexpend)

File: F10B

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-166666672

Valid cases: 1931
 Invalid: 5
 Minimum: 0
 Maximum: 166666672
 Mean: 301477.9
 Standard deviation: 5541315.7

HOUSEHOLD NUMBER (nh)

File: F10B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 1936
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 32.6
 Standard deviation: 18.9

10BQ1A: NO. OF ENTERPRISE (bid)

File: F10B

Overview

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

Valid cases: 1936
 Invalid: 0

10BQ1B: CODE OF BUSINESS EXPEND (bexpcd)

File: F10B

Overview

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

Valid cases: 1935
 Invalid: 1

10BQ3A: TIMES PAID (bexpt)

File: F10B

Overview

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

Valid cases: 1929
 Invalid: 7

10BQ3B: UNIT OF TIMES PAID (bexptu)

File: F10B

Overview

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

Valid cases: 1929
 Invalid: 7

10BQ4: DOES HH/OTHER BUS ALSO B (bexpshr)

File: F10B

Overview

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

Valid cases: 1439
 Invalid: 497

(hid)

File: F10B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 105-10005

Valid cases: 1936
 Invalid: 0
 Minimum: 105
 Maximum: 10005
 Mean: 3853.2
 Standard deviation: 2524.8

CARD TYPE (cid)

File: F10C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 531-531

Valid cases: 1013
 Invalid: 0

CLUSTER (clust)

File: F10C

Overview

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

Valid cases: 1013
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 41.2
 Standard deviation: 26.4

10CQ2: PRICE YOU COULD SELL IT (bassetv)

File: F10C

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-1000000000

Valid cases: 998
 Invalid: 15
 Minimum: 0
 Maximum: 1000000000
 Mean: 2424690
 Standard deviation: 39930106.1

HOUSEHOLD NUMBER (nh)

File: F10C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 1013
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 32.4
 Standard deviation: 19.2

10CQ1A: NO. OF ENTERPRISE (bid)

File: F10C

Overview

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

Valid cases: 1013
 Invalid: 0

10CQ1B: CODE OF BUSINESS ASSET (bassetcd)

File: F10C

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 14-18

Valid cases: 1012
Invalid: 1

(hid)

File: F10C

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 105-10005

Valid cases: 1013
Invalid: 0
Minimum: 105
Maximum: 10005
Mean: 4153.1
Standard deviation: 2644.7

CARD TYPE (cid)

File: F11A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 541-541

Valid cases: 6208
 Invalid: 0

CLUSTER (clust)

File: F11A

Overview

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

Valid cases: 6208
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 47.1
 Standard deviation: 29

11AQ1: CODE OF HOUSEHOLD EXPENS (hhexpcd)

File: F11A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-109

Valid cases: 6208
 Invalid: 0

11AQ2: AMT SPENT SINCE LAST VIS (hhexpa)

File: F11A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5-108450496

Valid cases: 6208
 Invalid: 0
 Minimum: 5
 Maximum: 108450496
 Mean: 19926.1
 Standard deviation: 1376437.3

HOUSEHOLD NUMBER (nh)

File: F11A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 6208
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.6

(hid)
File: F11A

Overview	
Type: Continuous	Valid cases: 6208
Format: numeric	Invalid: 0
Width: 5	Minimum: 105
Decimals: 0	Maximum: 10066
Range: 105-10066	Mean: 4744.1
	Standard deviation: 2900.1

CARD TYPE (cid)

File: F11B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 551-551

Valid cases: 22921
 Invalid: 0

CLUSTER (clust)

File: F11B

Overview

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

Valid cases: 22921
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 48.5
 Standard deviation: 28.4

11BQ1: CODE OF HOUSEHOLD EXPENS (hhexpcd)

File: F11B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 115-145

Valid cases: 22921
 Invalid: 0
 Minimum: 115
 Maximum: 145
 Mean: 127.9
 Standard deviation: 9.1

11BQ3: AMT SPENT SINCE LAST VIS (hhexpalv)

File: F11B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-522000

Valid cases: 5734
 Invalid: 17187
 Minimum: 2
 Maximum: 522000
 Mean: 8760.1
 Standard deviation: 23778

11BQ4: AMT SPENT IN LAST 12 MON (hhexpaly)

File: F11B

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-17000000

Valid cases: 22921
 Invalid: 0
 Minimum: 0
 Maximum: 17000000
 Mean: 38678.9
 Standard deviation: 173945.6

HOUSEHOLD NUMBER (nh)

File: F11B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 22921
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.8
 Standard deviation: 18.8

11BQ2: SPENT MONEY SINCE LAST V (hhexplv)

File: F11B

Overview

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

Valid cases: 22902
 Invalid: 19

(hid)

File: F11B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 22921
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 4878.6
 Standard deviation: 2838.3

CARD TYPE (cid)

File: F11C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 561-561

Valid cases: 4765
 Invalid: 0

CLUSTER (clust)

File: F11C

Overview

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

Valid cases: 4765
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 39.3
 Standard deviation: 28.4

11CQ1B: CODE OF GOODS OWNED (goodcd)

File: F11C

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 12-213

Valid cases: 4764
 Invalid: 1
 Minimum: 12
 Maximum: 213
 Mean: 206.8
 Standard deviation: 4.5

11CQ3: COST AT ACQUISITION (goodcost)

File: F11C

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-17914000

Valid cases: 4637
 Invalid: 128
 Minimum: 0
 Maximum: 17914000
 Mean: 149107.2
 Standard deviation: 614691.6

11CQ4: CURRENT VALUE OF THE GOO (goodcv)

File: F11C

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10000000

Valid cases: 4577
 Invalid: 188
 Minimum: 0
 Maximum: 10000000
 Mean: 102330.2
 Standard deviation: 380904.8

HOUSEHOLD NUMBER (nh)

File: F11C

Overview

Type: Continuous	Valid cases: 4765
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 33.5
	Standard deviation: 18.7

11CQ1A: ITEM NUMBER (itemno)

File: F11C

Overview

Type: Continuous	Valid cases: 4765
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	Mean: 3.5
	Standard deviation: 2.8

11CQ2: YEAR GOOD ACQUIRED (goodacq)

File: F11C

Overview

Type: Continuous	Valid cases: 4732
Format: numeric	Invalid: 33
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	Mean: 78.4
	Standard deviation: 8.2

(hid)

File: F11C

Overview

Type: Continuous	Valid cases: 4765
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 3966.3
	Standard deviation: 2843.9

CARD TYPE (cid)

File: F11D

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 571-571

Valid cases: 1138
 Invalid: 0

CLUSTER (clust)

File: F11D

Overview

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

Valid cases: 1138
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 44.2
 Standard deviation: 27.9

11DQ6: VALUE OF ASSISTANCE PAST (amtperly)

File: F11D

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 500-2400000

Valid cases: 1137
 Invalid: 1
 Minimum: 500
 Maximum: 2400000
 Mean: 65600.1
 Standard deviation: 154121.1

HOUSEHOLD NUMBER (nh)

File: F11D

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1138
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 33.2
 Standard deviation: 18.7

11DQ2: ORDER OF PERSON ASSISTED (ordper)

File: F11D

Overview

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

Valid cases: 1138
 Invalid: 0

11DQ3: RELATION TO PERSON ASSIS (relper)

File: F11D

Overview

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

Valid cases: 1138
 Invalid: 0

11DQ4: RESIDENCE OF PERSON ASSI (resper)

File: F11D

Overview

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

Valid cases: 1137
 Invalid: 1

11DQ5: REGION OF RESIDENCE (regper)

File: F11D

Overview

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

Valid cases: 1138
 Invalid: 0

11DQ7: WILL PERSON REPAY PART/F (repper)

File: F11D

Overview

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

Valid cases: 1138
 Invalid: 0

(hid)

File: F11D

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 105-9947

Valid cases: 1138
 Invalid: 0
 Minimum: 105
 Maximum: 9947
 Mean: 4449.8
 Standard deviation: 2785.9

CARD TYPE (cid)

File: F12A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 581-581

Valid cases: 28043
 Invalid: 0

CLUSTER (clust)

File: F12A

Overview

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

Valid cases: 28043
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 44.4
 Standard deviation: 28

12AQ1: CODE-FOOD BOUGHT-PAST 12 (foodcd)

File: F12A

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-332

Valid cases: 28042
 Invalid: 1
 Minimum: 301
 Maximum: 332
 Mean: 316.9
 Standard deviation: 9.1

12AQ3: AMOUNT SPENT SINCE LAST (cfoodblv)

File: F12A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-90000

Valid cases: 20668
 Invalid: 7375
 Minimum: 2
 Maximum: 90000
 Mean: 1560.7
 Standard deviation: 2781.9

12AQ7: AMOUNT SPENT EACH TIME (cfoodb)

File: F12A

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-450000448

Valid cases: 28030
 Invalid: 13
 Minimum: 2
 Maximum: 450000448
 Mean: 16813.9
 Standard deviation: 2687824.1

HOUSEHOLD NUMBER (nh)

File: F12A

Overview

Type: Continuous	Valid cases: 28043
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.8
	Standard deviation: 18.7

12AQ2: BOUGHT ITEM SINCE LAST V (foodblv)

File: F12A

Overview

Type: Discrete	Valid cases: 28031
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 1-2	

12AQ4: MONTHS ITEM BOUGHT IN PA (mfoodbly)

File: F12A

Overview

Type: Discrete	Valid cases: 28023
Format: numeric	Invalid: 20
Width: 2	
Decimals: 0	
Range: 0-12	

12AQ5: HOW OFTEN ITEM BOUGHT? (tfoodb)

File: F12A

Overview

Type: Continuous	Valid cases: 28033
Format: numeric	Invalid: 10
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 1.6
	Standard deviation: 1.3

12AQ6: TIME UNIT-HOW OFTEN (utfoodb)

File: F12A

Overview

Type: Discrete	Valid cases: 28030
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-8	

(hid)

File: F12A

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 103-10066

Valid cases: 28043
Invalid: 0
Minimum: 103
Maximum: 10066
Mean: 4473.1
Standard deviation: 2802.1

CARD TYPE (cid)

File: F12B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 591-591

Valid cases: 6570
 Invalid: 0

CLUSTER (clust)

File: F12B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-100

Valid cases: 6570
 Invalid: 0
 Minimum: 5
 Maximum: 100
 Mean: 66.9
 Standard deviation: 20.1

12BQ2: CODE-HOME PROD FOOD EATE (foodcd)

File: F12B

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-332

Valid cases: 6570
 Invalid: 0
 Minimum: 301
 Maximum: 332
 Mean: 312.6
 Standard deviation: 8.8

12BQ5: COST PER DAY IF BOUGHT (vfoodcpd)

File: F12B

Overview

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

Valid cases: 6566
 Invalid: 4
 Minimum: 0
 Maximum: 150000
 Mean: 620
 Standard deviation: 2611.6

HOUSEHOLD NUMBER (nh)

File: F12B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 6570
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 31.9
 Standard deviation: 18.8

12BQ3: MONTHS ITEM CONSUMED PAS (mfoodcly)

File: F12B

Overview

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

Valid cases: 6570
 Invalid: 0

12BQ4A: HOW OFTEN ITEM EATEN? (tfoodc)

File: F12B

Overview

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

Valid cases: 6569
 Invalid: 1

12BQ4B: TIME UNIT-HOW OFTEN (utfoodc)

File: F12B

Overview

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

Valid cases: 6569
 Invalid: 1

(hid)

File: F12B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 523-10066

Valid cases: 6570
 Invalid: 0
 Minimum: 523
 Maximum: 10066
 Mean: 6724.5
 Standard deviation: 2012.9

CARD TYPE (cid)

File: F13A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 601-601

Valid cases: 1477
 Invalid: 0

CLUSTER (clust)

File: F13A

Overview

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

Valid cases: 1477
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 51.3
 Standard deviation: 28.8

HOUSEHOLD NUMBER (nh)

File: F13A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1477
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.5
 Standard deviation: 18.6

13AQ1A: ID NUMBER OF FERTILE WO (wid)

File: F13A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 1476
 Invalid: 1

13AQ1B: WAS SHE PRESENT AT INTE (wpres)

File: F13A

Overview

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

Valid cases: 1474
 Invalid: 3

13AQ1C: WAS SHE EVER PREGNANT? (everpreg)

File: F13A

Overview

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

Valid cases: 1477
 Invalid: 0

13AQ2: DID SHE EVER GIVE BIRTH? (everbrth)

File: F13A

Overview

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

Valid cases: 1270
 Invalid: 207

(hid)

File: F13A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 1477
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5163.5
 Standard deviation: 2880.1

CARD TYPE (cid)

File: F13B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 611-611

Valid cases: 5794
 Invalid: 0

CLUSTER (clust)

File: F13B

Overview

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

Valid cases: 5794
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 54.8
 Standard deviation: 27.7

HOUSEHOLD NUMBER (nh)

File: F13B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 5794
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 31.8
 Standard deviation: 18.9

13BQ3: ORDER OF CHILD (ordchl)

File: F13B

Overview

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

Valid cases: 5794
 Invalid: 0

13BQ4A: MONTH OF BIRTH (birthmo)

File: F13B

Overview

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

Valid cases: 2596
 Invalid: 3198

13BQ4B: YEAR OF BIRTH (birthyr)

File: F13B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-86

Valid cases: 5768
 Invalid: 26
 Minimum: 0
 Maximum: 86
 Mean: 69.1
 Standard deviation: 12.9

13BQ5: SEX OF CHILD (sexchl)

File: F13B

Overview

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

Valid cases: 5793
 Invalid: 1

13BQ6: CHILD STILL ALIVE? (chlaliv)

File: F13B

Overview

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

Valid cases: 5792
 Invalid: 2

13BQ7: CHILD LIVING IN HH? (chllivh)

File: F13B

Overview

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

Valid cases: 4517
 Invalid: 1277

13BQ8: ID NUMBER OF CHILD (chid)

File: F13B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 2713
 Invalid: 3081
 Minimum: 1
 Maximum: 80
 Mean: 5.9
 Standard deviation: 3.7

13BQ9A: MONTHS CHILD SURVIVED (moschls)

File: F13B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

Valid cases: 783
 Invalid: 5011
 Minimum: 0
 Maximum: 35
 Mean: 2.3
 Standard deviation: 3.4

13BQ9B: YEARS CHILD SURVIVED (yrschls)

File: F13B

Overview

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

Valid cases: 823
 Invalid: 4971
 Minimum: 0
 Maximum: 50
 Mean: 4
 Standard deviation: 6.8

13BQ10: ANY OTHER BIRTHS? (obirth)

File: F13B

Overview

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

Valid cases: 5793
 Invalid: 1

(hid)

File: F13B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 5794
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5508
 Standard deviation: 2764.4

CARD TYPE (cid)

File: F13C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 621-621

Valid cases: 1471
 Invalid: 0

CLUSTER (clust)

File: F13C

Overview

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

Valid cases: 1471
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 51.3
 Standard deviation: 28.8

HOUSEHOLD NUMBER (nh)

File: F13C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1471
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.5
 Standard deviation: 18.7

13CQ11: NUMBER OF CHILDREN (nchild)

File: F13C

Overview

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

Valid cases: 1219
 Invalid: 252

13CQ12: PRE-NATAL CONSULT LAST (lcpmi)

File: F13C

Overview

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

Valid cases: 1219
 Invalid: 252

13CQ13: NO OF TIMES CONSULTED (lcpmin)

File: F13C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-60

Valid cases: 910
 Invalid: 561
 Minimum: 1
 Maximum: 60
 Mean: 5.7
 Standard deviation: 4.4

13CQ14: LAST CHILD BORN IN MATE (lcbmat)

File: F13C

Overview

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

Valid cases: 1213
 Invalid: 258

13CQ15: LAST CHILDS BIRTH ASSIS (lcbasst)

File: F13C

Overview

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

Valid cases: 517
 Invalid: 954

13CQ16: BREAST FEED LAST CHILD? (lcbf)

File: F13C

Overview

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

Valid cases: 1213
 Invalid: 258

13CQ17: MONTHS LAST CHILD BREAS (mlcbf)

File: F13C

Overview

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

Valid cases: 1175
 Invalid: 296
 Minimum: 0
 Maximum: 48
 Mean: 14
 Standard deviation: 8.1

13CQ18: ANY STILLBIRTHS/MISCARR (sbmis)

File: F13C

Overview

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

Valid cases: 1264
 Invalid: 207

13CQ19: TOTAL NUMBER OF PREGNAN (npreg)

File: F13C

Overview

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

Valid cases: 429
 Invalid: 1042

13CQ20: CURRENTLY PREGNANT? (cpreg)

File: F13C

Overview

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

Valid cases: 1267
 Invalid: 204

13CQ21: NO OF MONTHS PREGNANT (mopreg)

File: F13C

Overview

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

Valid cases: 134
 Invalid: 1337

13CQ22: EVER MARRIED/LIVED WITH (cohab)

File: F13C

Overview

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

Valid cases: 1456
 Invalid: 15

13CQ23: AGE STARTED LIVING TOGE (agecohab)

File: F13C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-36

Valid cases: 1246
 Invalid: 225
 Minimum: 8
 Maximum: 36
 Mean: 17.6
 Standard deviation: 3.3

13CQ24A: WHEN STARTED LIVING TO (mocoHab)

File: F13C

Overview

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

Valid cases: 733
 Invalid: 738

13CQ24B: YEAR STARTED LIVING TO (yrcohab)

File: F13C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 19-85

Valid cases: 1243
 Invalid: 228
 Minimum: 19
 Maximum: 85
 Mean: 65.5
 Standard deviation: 14.2

(hid)

File: F13C

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 1471
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5163.8
 Standard deviation: 2878.1

CARD TYPE (cid)

File: F14A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 631-631

Valid cases: 1346
 Invalid: 0

CLUSTER (clust)

File: F14A

Overview

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

Valid cases: 1346
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 40.6
 Standard deviation: 26

14AQ1: CODE-OTHER INCOME IN PAS (oincd)

File: F14A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-417

Valid cases: 1346
 Invalid: 0

14AQ2: AMOUNT OF INCOME IN PAST (othinc)

File: F14A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 100-40000000

Valid cases: 1335
 Invalid: 11
 Minimum: 100
 Maximum: 40000000
 Mean: 255818.8
 Standard deviation: 1305673.8

HOUSEHOLD NUMBER (nh)

File: F14A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 1346
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 33.4
 Standard deviation: 18.8

(hid)

File: F14A

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 117-9947

Valid cases: 1346
Invalid: 0
Minimum: 117
Maximum: 9947
Mean: 4090.8
Standard deviation: 2596.5

CARD TYPE (cid)

File: F14B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 641-641

Valid cases: 500
 Invalid: 0

CLUSTER (clust)

File: F14B

Overview

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

Valid cases: 500
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 51.9
 Standard deviation: 26.9

14BQ6: AMOUNT OF RECEIVED (amtrinc)

File: F14B

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1000-5120000

Valid cases: 499
 Invalid: 1
 Minimum: 1000
 Maximum: 5120000
 Mean: 72922.9
 Standard deviation: 297771.1

HOUSEHOLD NUMBER (nh)

File: F14B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 500
 Invalid: 0
 Minimum: 1
 Maximum: 74
 Mean: 33
 Standard deviation: 18.8

14BQ2: ORDER OF PERSON ASSISTIN (ordrinc)

File: F14B

Overview

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

Valid cases: 500
 Invalid: 0

14BQ3: RELATION OF PERSON ASSIS (relrinc)

File: F14B

Overview

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

Valid cases: 499
 Invalid: 1

14BQ4: RESIDENCE OF PERSON ASSI (resrinc)

File: F14B

Overview

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

Valid cases: 499
 Invalid: 1

14BQ5: REGION OF RESIDENCE (regrinc)

File: F14B

Overview

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

Valid cases: 499
 Invalid: 1

14BQ7: WILL REPAY ANY PART OF M (reprinc)

File: F14B

Overview

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

Valid cases: 499
 Invalid: 1

(hid)

File: F14B

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 115-10066

Valid cases: 500
 Invalid: 0
 Minimum: 115
 Maximum: 10066
 Mean: 5226
 Standard deviation: 2690.5

CARD TYPE (cid)

File: F15A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 651-651

Valid cases: 1578
 Invalid: 0

CLUSTER (clust)

File: F15A

Overview

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

Valid cases: 1578
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

15AQ2: AMOUNT OWED TO HOUSEHOLD (amtlent)

File: F15A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 500-20000000

Valid cases: 747
 Invalid: 831
 Minimum: 500
 Maximum: 20000000
 Mean: 229633.5
 Standard deviation: 952240.7

15AQ4: AMOUNT OWED BY HOUSEHOLD (amtbor)

File: F15A

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 800-31000000

Valid cases: 625
 Invalid: 953
 Minimum: 800
 Maximum: 31000000
 Mean: 395390.4
 Standard deviation: 1967878.4

HOUSEHOLD NUMBER (nh)

File: F15A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1578
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.5
 Standard deviation: 18.7

15AQ1: LENT MONEY/GOODS? (lent)

File: F15A

Overview

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

Valid cases: 1578
 Invalid: 0

15AQ3: BORROWED MONEY/GOODS? (borrowed)

File: F15A

Overview

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

Valid cases: 1578
 Invalid: 0

(hid)

File: F15A

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 103-10066

Valid cases: 1578
 Invalid: 0
 Minimum: 103
 Maximum: 10066
 Mean: 5088.1
 Standard deviation: 2901.8

CARD TYPE (cid)

File: F15B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 661-661

Valid cases: 895
 Invalid: 0

CLUSTER (clust)

File: F15B

Overview

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

Valid cases: 895
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.8
 Standard deviation: 28.2

15BQ4: VALUE OF LOANS (aloans)

File: F15B

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-23725000

Valid cases: 894
 Invalid: 1
 Minimum: 0
 Maximum: 23725000
 Mean: 353919
 Standard deviation: 1761160.5

15BQ9: AMOUNT TO BE PAID ADDITI (loanaddp)

File: F15B

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-664000

Valid cases: 12
 Invalid: 883
 Minimum: 0
 Maximum: 664000
 Mean: 88965.8
 Standard deviation: 187402.2

15BQ12A: HOW MUCH IS REGULAR PA (loanp)

File: F15B

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4000000

Valid cases: 197
 Invalid: 698
 Minimum: 0
 Maximum: 4000000
 Mean: 66941.8
 Standard deviation: 286937.7

15BQ14: AMT TO BE PAID IF LOAN (cloana)

File: F15B

Overview

Type: Continuous	Valid cases: 889
Format: numeric	Invalid: 6
Width: 9	Minimum: 300
Decimals: 0	Maximum: 160000000
Range: 300-160000000	Mean: 407620.8
	Standard deviation: 5523785.8

HOUSEHOLD NUMBER (nh)

File: F15B

Overview

Type: Continuous	Valid cases: 895
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 87
Range: 1-87	Mean: 33.1
	Standard deviation: 18.9

15BQ1: LINE NUMBER OF LOAN (line)

File: F15B

Overview

Type: Discrete	Valid cases: 895
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

15BQ2: CREDITOR CODE (loancd)

File: F15B

Overview

Type: Discrete	Valid cases: 895
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

15BQ3: NUMBER OF LOANS (nloans)

File: F15B

Overview

Type: Discrete	Valid cases: 889
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-6	

15BQ5A: MONTH LOAN TAKEN (moloan)

File: F15B

Overview

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

Valid cases: 715
 Invalid: 180

15BQ5B: YEAR LOAN TAKEN (yrloan)

File: F15B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-86

Valid cases: 890
 Invalid: 5
 Minimum: 0
 Maximum: 86
 Mean: 82.5
 Standard deviation: 10.8

15BQ6: INTEREST RATE SPECIFIED? (loanir)

File: F15B

Overview

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

Valid cases: 892
 Invalid: 3

15BQ7: ANNUAL INTEREST RATE ON (loanair)

File: F15B

Overview

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

Valid cases: 99
 Invalid: 796
 Minimum: 0
 Maximum: 99
 Mean: 18.9
 Standard deviation: 17.6

15BQ8: PAY ADDITIONAL AMT FOR R (loanadd)

File: F15B

Overview

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

Valid cases: 895
 Invalid: 0

15BQ10: GIVE COLLATERAL FOR THI (loancol)

File: F15B

Overview

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

Valid cases: 878
 Invalid: 17

15BQ11: MAKE REGULAR PMTS FOR T (loanregp)

File: F15B

Overview

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

Valid cases: 894
 Invalid: 1

15BQ12B: FREQUENCY REGULAR LOAN (uloanp)

File: F15B

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 196
 Invalid: 699

15BQ13A: MONTH LOAN FINISHES (moloant)

File: F15B

Overview

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

Valid cases: 556
 Invalid: 339

15BQ13B: YEAR LOAN FINISHES (yrloant)

File: F15B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-95

Valid cases: 599
 Invalid: 296

15BQ15: REASON FOR BORROWING (loanres)

File: F15B

Overview

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

Valid cases: 894
Invalid: 1

(hid)

File: F15B

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 113-10066

Valid cases: 895
Invalid: 0
Minimum: 113
Maximum: 10066
Mean: 5114.5
Standard deviation: 2818.7

CARD TYPE (cid)

File: F15C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 671-671

Valid cases: 1571
 Invalid: 0

CLUSTER (clust)

File: F15C

Overview

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

Valid cases: 1571
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

15CQ3: TOTAL AMOUNT OF SAVINGS (amtsav)

File: F15C

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 100-24145000

Valid cases: 1348
 Invalid: 223
 Minimum: 100
 Maximum: 24145000
 Mean: 246684.4
 Standard deviation: 1059467.5

HOUSEHOLD NUMBER (nh)

File: F15C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1571
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.4
 Standard deviation: 18.7

15CQ1: ANY SAVINGS? (savings)

File: F15C

Overview

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

Valid cases: 1571
 Invalid: 0

15CQ2A: POST OFFICE SAVINGS ACT (postoff)

File: F15C

Overview

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

Valid cases: 1345
 Invalid: 226

15CQ2B: BANK SAVINGS ACCOUNT? (bank)

File: F15C

Overview

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

Valid cases: 1345
 Invalid: 226

15CQ2C: HOUSING SAVINGS FUND? (housing)

File: F15C

Overview

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

Valid cases: 1345
 Invalid: 226

15CQ2D: RURAL SAVINGS FUND? (crep)

File: F15C

Overview

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

Valid cases: 1345
 Invalid: 226

15CQ2E: BNDA FUND? (bnda)

File: F15C

Overview

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

Valid cases: 1345
 Invalid: 226

15CQ2F: CAISSE AUTON D AMORTISS (savf)**File: F15C****Overview**

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

Valid cases: 1345
 Invalid: 226

15CQ2G: POSTAL CHECKING ACCOUNT (postch)**File: F15C****Overview**

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

Valid cases: 1345
 Invalid: 226

15CQ2H: OTHER BANK ACCOUNTS? (obank)**File: F15C****Overview**

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

Valid cases: 1345
 Invalid: 226

15CQ2I: BONDS? (bonds)**File: F15C****Overview**

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

Valid cases: 1345
 Invalid: 226

15CQ2J: STOCKS(IN COMPANIES OR (stocks)**File: F15C****Overview**

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

Valid cases: 1345
 Invalid: 226

(hid)
File: F15C

Overview	
Type: Continuous	Valid cases: 1571
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 5088
	Standard deviation: 2900.8

CARD TYPE (cid)

File: F16

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 711-721

Valid cases: 5552
 Invalid: 0

CLUSTER (clust)

File: F16

Overview

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

Valid cases: 5552
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 51
 Standard deviation: 29.6

16AQ4: HEIGHT IN MMS (hta)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 20-7350

Valid cases: 4209
 Invalid: 1343
 Minimum: 20
 Maximum: 7350
 Mean: 1387.8
 Standard deviation: 348.3

16AQ3: WEIGHT IN GRAMS (wta)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 625-690000

Valid cases: 4221
 Invalid: 1331
 Minimum: 625
 Maximum: 690000
 Mean: 40705.8
 Standard deviation: 23506

HOUSEHOLD NUMBER (nh)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 5552
 Invalid: 0
 Minimum: 1
 Maximum: 87
 Mean: 33.5
 Standard deviation: 19.3

PERSON ID (pid)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 5552
 Invalid: 0
 Minimum: 1
 Maximum: 35
 Mean: 6.6
 Standard deviation: 5

AGE IN YRS - 16A (agea)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-106

Valid cases: 5368
 Invalid: 184
 Minimum: 0
 Maximum: 106
 Mean: 21.3
 Standard deviation: 18.7

16AQ1: SEX W/PREG & LACTATING (sexa)

File: F16

Overview

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

Valid cases: 5165
 Invalid: 387

16AQ2: DAY OF INTERVIEW (intda)

File: F16

Overview

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

Valid cases: 4462
 Invalid: 1090
 Minimum: 1
 Maximum: 31
 Mean: 18.6
 Standard deviation: 10.3

16AQ2: MONTH OF INTERVIEW (intma)

File: F16

Overview

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

Valid cases: 4462
 Invalid: 1090

16AQ2: YEAR OF INTERVIEW (intya)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 25-96

Valid cases: 4462
 Invalid: 1090
 Minimum: 25
 Maximum: 96
 Mean: 85.1
 Standard deviation: 1.4

16AQ5: REASON FOR NOT MEASURING (nomsra)

File: F16

Overview

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

Valid cases: 1230
 Invalid: 4322

16BQ4: HEIGHT IN MMS (htb)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 180-7995

Valid cases: 1875
 Invalid: 3677
 Minimum: 180
 Maximum: 7995
 Mean: 1394.1
 Standard deviation: 371.1

16BQ3: WEIGHT IN GRAMS (wtb)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 640-610000

Valid cases: 1875
 Invalid: 3677
 Minimum: 640
 Maximum: 610000
 Mean: 41860
 Standard deviation: 25653.4

AGE IN YRS - 16B (ageb)

File: F16

Overview

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

Valid cases: 2480
 Invalid: 3072
 Minimum: 0
 Maximum: 100
 Mean: 21.4
 Standard deviation: 18.9

16BQ1: SEX W/PREG & LACTATING (sexb)

File: F16

Overview

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

Valid cases: 2402
 Invalid: 3150

16BQ2: DAY OF INTERVIEW (intdb)

File: F16

Overview

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

Valid cases: 1943
 Invalid: 3609
 Minimum: 1
 Maximum: 31
 Mean: 12.6
 Standard deviation: 6.1

16BQ2: MONTH OF INTERVIEW (intmb)

File: F16

Overview

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

Valid cases: 1943
 Invalid: 3609

16BQ2: YEAR OF INTERVIEW (intyb)

File: F16

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 58-86

Valid cases: 1943
 Invalid: 3609
 Minimum: 58
 Maximum: 86
 Mean: 85.3
 Standard deviation: 0.8

16BQ5: REASON FOR NOT MEASURING (nomsrb)

File: F16

Overview

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

Valid cases: 692
 Invalid: 4860

(hid)
File: F16

Overview

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 5137
	Standard deviation: 2958.2

CLUSTER (clust)

File: SET01

Overview

Type: Continuous	Valid cases: 795
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 49.4
	Standard deviation: 28.3

HOUSEHOLD NUMBER (nh)

File: SET01

Overview

Type: Continuous	Valid cases: 795
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 87
Range: 1-87	Mean: 33.9
	Standard deviation: 18.8

(label)

File: SET01

Overview

Type: Discrete	Valid cases: 795
Format: character	Invalid: 0
Width: 36	

CLUSTER (clust)

File: SET01IND

Overview

Type: Continuous	Valid cases: 6537
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 51.5
	Standard deviation: 28

HOUSEHOLD NUMBER (nh)

File: SET01IND

Overview

Type: Continuous	Valid cases: 6537
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 87
Range: 1-87	Mean: 34.2
	Standard deviation: 19.4

PERSON ID (pid)

File: SET01IND

Overview

Type: Continuous	Valid cases: 6537
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 94
Range: 1-94	Mean: 7.3
	Standard deviation: 8.3

CLUSTER (clust)

File: SET02

Overview

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 38.5
	Standard deviation: 30.3

HOUSEHOLD NUMBER (nh)

File: SET02

Overview

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 66
Range: 2-66	Mean: 32.7
	Standard deviation: 19.7

(label)

File: SET02

Overview

Type: Discrete	Valid cases: 79
Format: character	Invalid: 0
Width: 50	

CLUSTER (clust)

File: SET02IND

Overview

Type: Continuous	Valid cases: 448
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 36.3
	Standard deviation: 28.7

HOUSEHOLD NUMBER (nh)

File: SET02IND

Overview

Type: Continuous	Valid cases: 448
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 66
Range: 2-66	Mean: 33
	Standard deviation: 19.3

PERSON ID (pid)

File: SET02IND

Overview

Type: Continuous	Valid cases: 448
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 5.6
	Standard deviation: 4.8

CLUSTER (clust)

File: SET03

Overview

Type: Continuous	Valid cases: 714
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 53.2
	Standard deviation: 29.1

HOUSEHOLD NUMBER (nh)

File: SET03

Overview

Type: Continuous	Valid cases: 714
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 31.3
	Standard deviation: 18.4

(label)

File: SET03

Overview

Type: Discrete	Valid cases: 714
Format: character	Invalid: 0
Width: 36	

CLUSTER (clust)

File: SET03IND

Overview

Type: Continuous	Valid cases: 5762
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 52.4
	Standard deviation: 28.4

HOUSEHOLD NUMBER (nh)

File: SET03IND

Overview

Type: Continuous	Valid cases: 5762
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 31.6
	Standard deviation: 18.5

PERSON ID (pid)

File: SET03IND

Overview

Type: Continuous	Valid cases: 5762
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 6.5
	Standard deviation: 5

CLUSTER (clust)

File: SET04

Overview

Type: Continuous	Valid cases: 714
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 53.2
	Standard deviation: 29.1

HOUSEHOLD NUMBER (nh)

File: SET04

Overview

Type: Continuous	Valid cases: 714
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 31.3
	Standard deviation: 18.4

(label)

File: SET04

Overview

Type: Discrete	Valid cases: 714
Format: character	Invalid: 0
Width: 36	

CLUSTER (clust)

File: SET04IND

Overview

Type: Continuous	Valid cases: 5736
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 52.1
	Standard deviation: 28.8

HOUSEHOLD NUMBER (nh)

File: SET04IND

Overview

Type: Continuous	Valid cases: 5736
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 31.7
	Standard deviation: 18.5

PERSON ID (pid)

File: SET04IND

Overview

Type: Continuous	Valid cases: 5736
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 6.4
	Standard deviation: 4.9

CLUSTER (clust)

File: SET05

Overview

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 38
	Standard deviation: 29.3

HOUSEHOLD NUMBER (nh)

File: SET05

Overview

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 66
Range: 2-66	Mean: 30.6
	Standard deviation: 19.7

(label)

File: SET05

Overview

Type: Discrete	Valid cases: 86
Format: character	Invalid: 0
Width: 50	

CLUSTER (clust)

File: SET05IND

Overview

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

Valid cases: 495
Invalid: 0
Minimum: 1
Maximum: 99
Mean: 41.5
Standard deviation: 28.1

HOUSEHOLD NUMBER (nh)

File: SET05IND

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-66

Valid cases: 495
Invalid: 0
Minimum: 2
Maximum: 66
Mean: 31.1
Standard deviation: 19.3

PERSON ID (pid)

File: SET05IND

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 495
Invalid: 0
Minimum: 1
Maximum: 26
Mean: 5.7
Standard deviation: 5.1

CLUSTER (clust)

File: SET06

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 41
	Standard deviation: 24.9

HOUSEHOLD NUMBER (nh)

File: SET06

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 32.6
	Standard deviation: 21.3

(label)

File: SET06

Overview

Type: Discrete	Valid cases: 107
Format: character	Invalid: 0
Width: 50	

CLUSTER (clust)

File: SET06IND

Overview

Type: Continuous	Valid cases: 769
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 40.5
	Standard deviation: 24.2

HOUSEHOLD NUMBER (nh)

File: SET06IND

Overview

Type: Continuous	Valid cases: 769
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 32.1
	Standard deviation: 20.5

PERSON ID (pid)

File: SET06IND

Overview

Type: Continuous	Valid cases: 769
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 6
	Standard deviation: 4.7

CLUSTER (clust)

File: SET07

Overview

Type: Continuous	Valid cases: 693
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 50.7
	Standard deviation: 28.5

HOUSEHOLD NUMBER (nh)

File: SET07

Overview

Type: Continuous	Valid cases: 693
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 84
Range: 1-84	Mean: 32.4
	Standard deviation: 19.2

(label)

File: SET07

Overview

Type: Discrete	Valid cases: 693
Format: character	Invalid: 0
Width: 36	

CLUSTER (clust)

File: SET07IND

Overview

Type: Continuous	Valid cases: 5399
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 51.1
	Standard deviation: 27.3

HOUSEHOLD NUMBER (nh)

File: SET07IND

Overview

Type: Continuous	Valid cases: 5399
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 84
Range: 1-84	Mean: 31.4
	Standard deviation: 19.3

PERSON ID (pid)

File: SET07IND

Overview

Type: Continuous	Valid cases: 5399
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 39
Range: 1-39	Mean: 6.4
	Standard deviation: 5

CLUSTER (clust)

File: SET08

Overview

Type: Continuous	Valid cases: 693
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 50.7
	Standard deviation: 28.5

HOUSEHOLD NUMBER (nh)

File: SET08

Overview

Type: Continuous	Valid cases: 693
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 84
Range: 1-84	Mean: 32.4
	Standard deviation: 19.2

(label)

File: SET08

Overview

Type: Discrete	Valid cases: 693
Format: character	Invalid: 0
Width: 36	

CLUSTER (clust)

File: SET08IND

Overview

Type: Continuous	Valid cases: 5099
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 51.1
	Standard deviation: 27.5

HOUSEHOLD NUMBER (nh)

File: SET08IND

Overview

Type: Continuous	Valid cases: 5099
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 84
Range: 1-84	Mean: 31.7
	Standard deviation: 19.2

PERSON ID (pid)

File: SET08IND

Overview

Type: Continuous	Valid cases: 5099
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 5.8
	Standard deviation: 4.4

CLUSTER (clust)

File: SET09

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 98
Range: 6-98	Mean: 41
	Standard deviation: 24.9

HOUSEHOLD NUMBER (nh)

File: SET09

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 31.6
	Standard deviation: 20.4

(label)

File: SET09

Overview

Type: Discrete	Valid cases: 107
Format: character	Invalid: 0
Width: 50	

CLUSTER (clust)

File: SET09IND

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-98

Valid cases: 671
Invalid: 0
Minimum: 6
Maximum: 98
Mean: 41.5
Standard deviation: 24.6

HOUSEHOLD NUMBER (nh)

File: SET09IND

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 671
Invalid: 0
Minimum: 1
Maximum: 75
Mean: 31.4
Standard deviation: 20.6

PERSON ID (pid)

File: SET09IND

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-22

Valid cases: 671
Invalid: 0
Minimum: 1
Maximum: 22
Mean: 5.5
Standard deviation: 4

CLUSTER (clust)

File: SET10

Overview

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 148
Range: 101-148	Mean: 119.5
	Standard deviation: 11.9

HOUSEHOLD NUMBER (nh)

File: SET10

Overview

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 61
Range: 1-61	Mean: 9.8
	Standard deviation: 7.3

(label)

File: SET10

Overview

Type: Discrete	Valid cases: 99
Format: character	Invalid: 0
Width: 52	

CLUSTER (clust)

File: SET10IND

Overview

Type: Continuous	Valid cases: 573
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 148
Range: 101-148	Mean: 120.3
	Standard deviation: 12

HOUSEHOLD NUMBER (nh)

File: SET10IND

Overview

Type: Continuous	Valid cases: 573
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 61
Range: 1-61	Mean: 10
	Standard deviation: 8.3

PERSON ID (pid)

File: SET10IND

Overview

Type: Continuous	Valid cases: 573
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 38
Range: 1-38	Mean: 5.9
	Standard deviation: 5.8

CLUSTER (clust)

File: SET11

Overview

Type: Continuous	Valid cases: 701
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 150
Range: 101-150	Mean: 126.3
	Standard deviation: 14.6

HOUSEHOLD NUMBER (nh)

File: SET11

Overview

Type: Continuous	Valid cases: 701
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 91
Range: 1-91	Mean: 9.8
	Standard deviation: 8

(label)

File: SET11

Overview

Type: Discrete	Valid cases: 701
Format: character	Invalid: 0
Width: 38	

CLUSTER (clust)

File: SET11IND

Overview

Type: Continuous	Valid cases: 4570
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 150
Range: 101-150	Mean: 126.3
	Standard deviation: 13.9

HOUSEHOLD NUMBER (nh)

File: SET11IND

Overview

Type: Continuous	Valid cases: 4570
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 91
Range: 1-91	Mean: 10.3
	Standard deviation: 10

PERSON ID (pid)

File: SET11IND

Overview

Type: Continuous	Valid cases: 4570
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 5.4
	Standard deviation: 4.3

CLUSTER (clust)

File: SET12

Overview

Type: Continuous	Valid cases: 701
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 150
Range: 101-150	Mean: 126.3
	Standard deviation: 14.6

HOUSEHOLD NUMBER (nh)

File: SET12

Overview

Type: Continuous	Valid cases: 701
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 91
Range: 1-91	Mean: 9.8
	Standard deviation: 8

(label)

File: SET12

Overview

Type: Discrete	Valid cases: 701
Format: character	Invalid: 0
Width: 38	

CLUSTER (clust)

File: SET12IND

Overview

Type: Continuous	Valid cases: 4577
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 150
Range: 101-150	Mean: 126.2
	Standard deviation: 13.9

HOUSEHOLD NUMBER (nh)

File: SET12IND

Overview

Type: Continuous	Valid cases: 4577
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 91
Range: 1-91	Mean: 10.3
	Standard deviation: 9.8

PERSON ID (pid)

File: SET12IND

Overview

Type: Continuous	Valid cases: 4577
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 5.3
	Standard deviation: 4.1

CLUSTER (clust)

File: SET13

Overview

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 148
Range: 101-148	Mean: 119.5
	Standard deviation: 11.9

HOUSEHOLD NUMBER (nh)

File: SET13

Overview

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 61
Range: 1-61	Mean: 12
	Standard deviation: 7.6

(label)

File: SET13

Overview

Type: Discrete	Valid cases: 99
Format: character	Invalid: 0
Width: 52	

CLUSTER (clust)

File: SET13IND

Overview

Type: Continuous	Valid cases: 523
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 148
Range: 101-148	Mean: 120.3
	Standard deviation: 12.2

HOUSEHOLD NUMBER (nh)

File: SET13IND

Overview

Type: Continuous	Valid cases: 523
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 61
Range: 1-61	Mean: 12.7
	Standard deviation: 9.4

PERSON ID (pid)

File: SET13IND

Overview

Type: Discrete	Valid cases: 523
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-20	

CLUSTER (clust)

File: SET14

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0
Range: 3.68782519453291e-40-200

Valid cases: 801
Invalid: 0
Minimum: 0
Maximum: 200
Mean: 175.3
Standard deviation: 15.7

HOUSEHOLD NUMBER (nh)

File: SET14

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 3.68776914259433e-40-20

Valid cases: 801
Invalid: 0

(label)

File: SET14

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 800
Invalid: 0

CLUSTER (clust)

File: SET14IND

Overview

Type: Continuous	Valid cases: 4768
Format: numeric	Invalid: 0
Width: 3	Minimum: 151
Decimals: 0	Maximum: 200
Range: 151-200	Mean: 175.1
	Standard deviation: 14.3

HOUSEHOLD NUMBER (nh)

File: SET14IND

Overview

Type: Discrete	Valid cases: 4768
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-20	

PERSON ID (pid)

File: SET14IND

Overview

Type: Continuous	Valid cases: 4768
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 4.8
	Standard deviation: 3.6

CLUSTER (clust)

File: HHINC85

Overview

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

Valid cases: 1584
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

HOUSEHOLD NUMBER (nh)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1584
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.7

FIVE REGIONS (reg)

File: HHINC85

Overview

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

Valid cases: 1584
 Invalid: 0

(wgmy7)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 43.6914215087891-8783408

Valid cases: 441
 Invalid: 1143
 Minimum: 43.7
 Maximum: 8783408
 Mean: 1408562.1
 Standard deviation: 1565438.6

(farmy)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 750-5872133.5

Valid cases: 995
 Invalid: 589
 Minimum: 750
 Maximum: 5872133.5
 Mean: 688070
 Standard deviation: 719994.6

(farmdep)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 133.33332824707-620426.0625

Valid cases: 224
 Invalid: 1360
 Minimum: 133.3
 Maximum: 620426.1
 Mean: 56285
 Standard deviation: 81357.2

(nfyavg)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 225-7180274

Valid cases: 512
 Invalid: 1072
 Minimum: 225
 Maximum: 7180274
 Mean: 716836.1
 Standard deviation: 995089.4

(nfdep)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 25-3238894.25

Valid cases: 422
 Invalid: 1162
 Minimum: 25
 Maximum: 3238894.3
 Mean: 76377.2
 Standard deviation: 313061.6

(renty)

File: HHINC85

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 2000-3600000

Valid cases: 1119
 Invalid: 465
 Minimum: 2000
 Maximum: 3600000
 Mean: 186863.1
 Standard deviation: 352811.9

(scholy3)

File: HHINC85

Overview

(scholy3) File: HHINC85

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 2952.654296875-700000

Valid cases: 203
Invalid: 1381
Minimum: 2952.7
Maximum: 700000
Mean: 58955.5
Standard deviation: 92879.8

(remity) File: HHINC85

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1000-720000

Valid cases: 366
Invalid: 1218
Minimum: 1000
Maximum: 720000
Mean: 55439.8
Standard deviation: 93535.6

(othery) File: HHINC85

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 400-6030000

Valid cases: 327
Invalid: 1257
Minimum: 400
Maximum: 6030000
Mean: 213244.8
Standard deviation: 477166.4

(wgky7) File: HHINC85

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 43.6914215087891-2952175.25

Valid cases: 270
Invalid: 1314
Minimum: 43.7
Maximum: 2952175.3
Mean: 292720.8
Standard deviation: 436538.8

(hhinc) File: HHINC85

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: -986857.375-13635167

Valid cases: 1573
Invalid: 11
Minimum: -986857.4
Maximum: 13635167
Mean: 1282969.5
Standard deviation: 1481017.2

(hhsz5)

File: HHINC85

Overview

Type: Continuous	Valid cases: 1584
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 89
Range: 1-89	Mean: 8
	Standard deviation: 5.5

CLUSTER (clust)

File: HHEXP85

Overview

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

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 50.6
 Standard deviation: 29

HOUSEHOLD NUMBER (nh)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 1588
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 32.7
 Standard deviation: 18.7

FIVE REGIONS (reg)

File: HHEXP85

Overview

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

Valid cases: 1588
 Invalid: 0

(foodeavg)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1377.6785886719-4005516.75

Valid cases: 1569
 Invalid: 19
 Minimum: 1377.7
 Maximum: 4005516.8
 Mean: 567941.4
 Standard deviation: 556600.2

(farmhc)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 200-5092458.5

Valid cases: 1001
 Invalid: 587
 Minimum: 200
 Maximum: 5092458.5
 Mean: 355887.3
 Standard deviation: 375974.2

(nfhc)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 434.523803710938-798437.5

Valid cases: 241
 Invalid: 1347
 Minimum: 434.5
 Maximum: 798437.5
 Mean: 76639.9
 Standard deviation: 98007.2

(othere)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 21439.642578125-9927034

Valid cases: 1588
 Invalid: 0
 Minimum: 21439.6
 Maximum: 9927034
 Mean: 763678
 Standard deviation: 973381.4

(remite)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 50-1155000

Valid cases: 901
 Invalid: 687
 Minimum: 50
 Maximum: 1155000
 Mean: 76475.2
 Standard deviation: 117968.8

(wgky7)

File: HHEXP85

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 43.6914215087891-2952175.25

Valid cases: 270
 Invalid: 1318
 Minimum: 43.7
 Maximum: 2952175.3
 Mean: 292720.8
 Standard deviation: 436538.8

(hhexp)

File: HHEXP85

Overview

(hhexp)

File: HHEXP85

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 24000-16795864

Valid cases: 1588
Invalid: 0
Minimum: 24000
Maximum: 16795864
Mean: 1653950.2
Standard deviation: 1594839.7

(hhsize5)

File: HHEXP85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-89

Valid cases: 1588
Invalid: 0
Minimum: 1
Maximum: 89
Mean: 8
Standard deviation: 5.5

CLUSTER (clust)

File: WEIGHT85

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	Mean: 50.6
	Standard deviation: 29

HOUSEHOLD NUMBER (nh)

File: WEIGHT85

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 32.7
	Standard deviation: 18.7

(hid)

File: WEIGHT85

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 5	Minimum: 103
Decimals: 0	Maximum: 10066
Range: 103-10066	Mean: 5089
	Standard deviation: 2896.7

(cswaitn5)

File: WEIGHT85

Overview

Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 16	Minimum: 0.3
Decimals: 0	Maximum: 4.2
Range: 0.32903915643692-4.18249797821045	Mean: 1
	Standard deviation: 0.3

(cswaitn)

File: WEIGHT85

Overview

(cswaitn) File: WEIGHT85

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0.32903915643692-4.18249797821045

Valid cases: 1588
Invalid: 0
Minimum: 0.3
Maximum: 4.2
Mean: 1
Standard deviation: 0.3

(cswait) File: WEIGHT85

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.328999996185303-4.18200016021729

Valid cases: 1588
Invalid: 0
Minimum: 0.3
Maximum: 4.2
Mean: 1
Standard deviation: 0.3

(year) File: WEIGHT85

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1985-1985

Valid cases: 1588
Invalid: 0

(psuwait) File: WEIGHT85

Overview

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

Valid cases: 1588
Invalid: 0

(psuwaitn) File: WEIGHT85

Overview

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

Valid cases: 1588
Invalid: 0

(psuwtn5)
File: WEIGHT85

Overview

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

Valid cases: 1588
Invalid: 0

(sizwait)
File: WEIGHT85

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0762299969792366-3.54060006141663

Valid cases: 1588
Invalid: 0
Minimum: 0.1
Maximum: 3.5
Mean: 1
Standard deviation: 0.4

(region)
File: WEIGHT85

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 1588
Invalid: 0

(reg)
File: WEIGHT85

Overview

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

Valid cases: 1588
Invalid: 0

(cssizwt)
File: WEIGHT85

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0762299969792366-5.2993049621582

Valid cases: 1588
Invalid: 0
Minimum: 0.1
Maximum: 5.3
Mean: 1
Standard deviation: 0.5

(type_)

File: WEIGHT85

Overview

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

Valid cases: 1588
 Invalid: 0

(freq_)

File: WEIGHT85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 240-1588

Valid cases: 1588
 Invalid: 0
 Minimum: 240
 Maximum: 1588
 Mean: 324.3
 Standard deviation: 51.3

(cssizwtn)

File: WEIGHT85

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0783101096749306-5.27012062072754

Valid cases: 1588
 Invalid: 0
 Minimum: 0.1
 Maximum: 5.3
 Mean: 1
 Standard deviation: 0.5

(allwait)

File: WEIGHT85

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0783101096749306-5.27012062072754

Valid cases: 1588
 Invalid: 0
 Minimum: 0.1
 Maximum: 5.3
 Mean: 1
 Standard deviation: 0.5

(mergeid)

File: WEIGHT85

Overview

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

Valid cases: 1588
 Invalid: 0

(allwaitn)
File: WEIGHT85

Overview	
Type: Continuous	Valid cases: 1588
Format: numeric	Invalid: 0
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 5.3
Range: 0.0783101096749306-5.27012062072754	Mean: 1
	Standard deviation: 0.5

CLUSTER NUMBER (cluster)

File: COMM85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 0
Width: 3	Minimum: 23
Decimals: 0	Maximum: 100
Range: 23-100	Mean: 69.7
	Standard deviation: 17.4

DAY OF INTERVIEW (c01q01)

File: COMM85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.1
	Standard deviation: 8.3

MONTH OF INTERVIEW (c01q02)

File: COMM85

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

YEAR OF INTERVIEW (c01q03)

File: COMM85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 0
Width: 2	Minimum: 55
Decimals: 0	Maximum: 86
Range: 55-86	Mean: 84.5
	Standard deviation: 4.1

SUPERVISOR IC (c01q04)

File: COMM85

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 5-18	

TIME STARTED INTERVIEW-HR (c01q05)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-21

Valid cases: 51
 Invalid: 3

TIME STARTED INTERVIEW-MIN (c01q06)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 45
 Invalid: 9
 Minimum: 0
 Maximum: 57
 Mean: 27.7
 Standard deviation: 15.5

TIME FINISHED INTERVIEW-HR (c01q07)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-21

Valid cases: 48
 Invalid: 6

TIME FINISHED INTERVIEW-MIN (c01q08)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-58

Valid cases: 43
 Invalid: 11
 Minimum: 3
 Maximum: 58
 Mean: 28
 Standard deviation: 15.1

(cl2)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

POPULATION (c02q01)

File: COMM85

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 4
Width: 5	Minimum: 85
Decimals: 0	Maximum: 16000
Range: 85-16000	Mean: 2268.4
	Standard deviation: 3024.1

MAIN ETHNIC GROUP (c02q02)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 2
Decimals: 0	Maximum: 31
Range: 2-31	Mean: 13.7
	Standard deviation: 10.6

2ND ETHNIC GROUP (c02q03)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 3
Decimals: 0	Maximum: 32
Range: 3-32	Mean: 18.5
	Standard deviation: 9.1

3RD ETHNIC GROUP (c02q04)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 22.1
	Standard deviation: 9.8

4TH ETHNIC GROUP (c02q05)

File: COMM85

Overview

4TH ETHNIC GROUP (c02q05)

File: COMM85

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 53
 Invalid: 1
 Minimum: 1
 Maximum: 32
 Mean: 24.4
 Standard deviation: 9

MAIN RELIGION (c02q06)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

2ND RELIGION (c02q07)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

3RD RELIGION (c02q08)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

4TH RELIGION (c02q09)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

NET MIGRATION (c02q10)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

CONCENTRATION OF HAMLETS (c02q11)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

NO. OF HAMLETS? (c02q12)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 22
 Invalid: 32
 Minimum: 1
 Maximum: 1000
 Mean: 69.9
 Standard deviation: 211.6

(cl3)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

YRS VILLAGE EXISTED (c03q01)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-1600

Valid cases: 51
 Invalid: 3
 Minimum: 10
 Maximum: 1600
 Mean: 174.3
 Standard deviation: 292.8

MAIN ECON ACTIVITY (c03q02)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

2ND ECON ACTIVITY (c03q03)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

3RD ECON ACTIVITY (c03q04)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

4TH ECON ACTIVITY (c03q05)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

CHANGE IN LIFE COND. (c03q06)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

CHANGE IN LIFE COND-REASON 1 (c03q07)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 9
	Standard deviation: 10.2

CHANGE IN LIFE COND-REASON 2 (c03q08)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 16.4
	Standard deviation: 11.5

CHANGE IN LIFE COND-REASON 3 (c03q09)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 20.8
	Standard deviation: 11.3

CHANGE IN LIFE COND-REASON 4 (c03q10)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 25.3
	Standard deviation: 8.8

IS THERE PAVED ROAD? (c03q11)

File: COMM85

Overview

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

DISTANCE TO PAVED ROAD:KMS (c03q12)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-202

Valid cases: 41
 Invalid: 13
 Minimum: 1
 Maximum: 202
 Mean: 33.9
 Standard deviation: 46.8

(cl4)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

IS ROAD PASSABLE? (c04q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

TIME ROAD IN BAD CONDITIONS (c04q02)

File: COMM85

Overview

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

Valid cases: 50
 Invalid: 4

ELECTRICITY SERVICE? (c04q03)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

HH W/ELECTRICITY SERV (c04q04)

File: COMM85

Overview

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

Valid cases: 17
 Invalid: 37

RUNNING WATER SERVICE? (c04q05)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

HH W/ RUNNING WATER (c04q06)

File: COMM85

Overview

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

Valid cases: 8
 Invalid: 46

(cl5)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

SOURCE OF WATER/DRY SEASON (c05q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

SOURCE OF WATER/RAINY SEASON (c05q02)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF RESTAURANT/BAR? (c05q03)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF COMMUNICAT SERV (c05q04)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO COMMUNICAT SERV:KMS (c05q05)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 52
 Invalid: 2
 Minimum: 1
 Maximum: 66
 Mean: 21
 Standard deviation: 15.4

AVAILABILITY OF MARKET PLACE? (c05q06)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILAB OF TEMPORARY MARKET? (c05q07)

File: COMM85

Overview

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

Valid cases: 39
 Invalid: 15

FREQUENCY OF TEMPOR MARKET (c05q08)

File: COMM85

Overview

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

Valid cases: 41
 Invalid: 13

DISTANCE TO TEMPORARY MARKET:KM (c05q09)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 29
 Invalid: 25
 Minimum: 1
 Maximum: 28
 Mean: 8
 Standard deviation: 7

(cl6)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

PUBLIC TRANSPORTATION? (c06q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO PUBLIC TRANSPORT:KM (c06q02)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 11
 Invalid: 43

FREQUENCY OF PUBLIC TRANSPORT (c06q03)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

WORKING CHILDREN < 12 YRS? (c06q04)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

TEMPORARY WORKERS GO ELSEWHERE? (c06q05)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

PLACES WHERE TEMPOR WORK GO-1ST (c06q06)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 48
 Invalid: 6
 Minimum: 1
 Maximum: 48
 Mean: 24.9
 Standard deviation: 19.2

PLACES WHERE TEMPOR WORK GO-2ND (c06q07)

File: COMM85

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 7
Width: 2	Minimum: 10
Decimals: 0	Maximum: 48
Range: 10-48	Mean: 35.4
	Standard deviation: 14.7

KIND OF TEMPORARY WORK-1ST (c06q08)

File: COMM85

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 6
Width: 2	Minimum: 1
Decimals: 0	Maximum: 74
Range: 1-74	Mean: 26
	Standard deviation: 30.6

KIND OF TEMPORARY WORK-2ND (c06q09)

File: COMM85

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 8
Width: 2	Minimum: 1
Decimals: 0	Maximum: 74
Range: 1-74	Mean: 50.5
	Standard deviation: 30.4

TIME TEMP WORK GO ELSEWHERE (c06q10)

File: COMM85

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 7
Width: 2	
Decimals: 0	
Range: 1-10	

AVERAGE AGE OF TEMP WORKERS (c06q11)

File: COMM85

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 19
Width: 2	
Decimals: 0	
Range: 15-30	

(cl7)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

DO PEOPLE COME TO WORK IN VILL? (c07q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

PLACE WHERE TEMP WORK COME-1ST (c07q02)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-48

Valid cases: 53
 Invalid: 1
 Minimum: 5
 Maximum: 48
 Mean: 33.4
 Standard deviation: 10.8

PLACE WHERE TEMP WORK COME-2ND (c07q03)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1
 Minimum: 2
 Maximum: 48
 Mean: 36.3
 Standard deviation: 11.8

KIND OF TEMPORARY OCCUPAT-1ST (c07q04)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 53
 Invalid: 1
 Minimum: 1
 Maximum: 74
 Mean: 8.4
 Standard deviation: 21.5

KIND OF TEMPORARY OCCUP-2ND (c07q05)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-74

Valid cases: 51
 Invalid: 3
 Minimum: 1
 Maximum: 74
 Mean: 56.8
 Standard deviation: 30

TIME TEMP WORK GO ELSEWHERE (c07q06)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

AVERAGE AGE OF TEMP WORKERS (c07q07)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-31

Valid cases: 47
 Invalid: 7

CHANGE IN EMPLOYMENT COND (c07q08)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

(cl8)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

IS THERE A PRIM SCH IN THE VILL (c08q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO PRIMARY SCHOOL:KMS (c08q02)

File: COMM85

Overview

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

Valid cases: 9
 Invalid: 45

TYPE OF SCHOOL - NO.1 (c08q03)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

TYPE OF SCHOOL - NO.2 (c08q04)

File: COMM85

Overview

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

Valid cases: 12
 Invalid: 42

TYPE OF SCHOOL - NO.3 (c08q05)

File: COMM85

Overview

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

Valid cases: 7
 Invalid: 47

NO. OF CLASSROOMS-1ST SCH (c08q06)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

NO. OF CLASSROOMS-2ND SCH (c08q07)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-14

Valid cases: 12
 Invalid: 42

NO. OF CLASSROOMS-3RD SCH (c08q08)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 7
 Invalid: 47

YEAR SCHOOL WAS BUILT-NO.1 (c08q09)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-85

Valid cases: 53
 Invalid: 1
 Minimum: 20
 Maximum: 85
 Mean: 66.1
 Standard deviation: 12.8

YEAR SCHOOL WAS BUILT-NO.2 (c08q10)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 53-83

Valid cases: 12
 Invalid: 42
 Minimum: 53
 Maximum: 83
 Mean: 75.3
 Standard deviation: 10.1

YEAR SCHOOL WAS BUILT-NO.3 (c08q11)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 57-85

Valid cases: 7
 Invalid: 47
 Minimum: 57
 Maximum: 85
 Mean: 73.9
 Standard deviation: 10.9

PROP OF CHILD. IN SCHL-BOYS (c08q12)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

(c19)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

PROP OF CHILD. IN SCHL-GIRLS (c09q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

REASON NO.1 FOR NOT ATT SCH (c09q02)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

REASON NO.2 FOR NO ATT SCH (c09q03)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

REASON NO.3 FOR NOT ATT SCH (c09q04)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

SECONDARY SCHOOL? (c09q05)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO SEC SCHOL:KMS (c09q06)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-80

Valid cases: 54
 Invalid: 0
 Minimum: 3
 Maximum: 80
 Mean: 25.6
 Standard deviation: 18.2

TYPE OF SECONDARY SCHOOL (c09q07)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

NO.OF CLASSROOMS IN SEC SCH (c09q08)

File: COMM85

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 19
Width: 2	Minimum: 3
Decimals: 0	Maximum: 64
Range: 3-64	Mean: 17.8
	Standard deviation: 13.7

YEAR SCHOOL WAS BUILT (c09q09)

File: COMM85

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 10
Width: 2	Minimum: 56
Decimals: 0	Maximum: 84
Range: 56-84	Mean: 72.8
	Standard deviation: 7.1

(cl10)

File: COMM85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 0
Width: 3	Minimum: 23
Decimals: 0	Maximum: 100
Range: 23-100	Mean: 69.7
	Standard deviation: 17.4

PROP OF CHILDREN IN SEC SCH (c10q01)

File: COMM85

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-6	

IS THERE AN ADULT LITER PROGR? (c10q02)

File: COMM85

Overview

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

YEAR THE PROGRAM WAS LAUNCHED (c10q03)

File: COMM85

Overview

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

Valid cases: 0
 Invalid: 54

NO. OF MEN ATTEND THE PROGR (c10q04)

File: COMM85

Overview

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

Valid cases: 0
 Invalid: 54

NO. OF WOMEN ATTEND THE PROGR (c10q05)

File: COMM85

Overview

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

Valid cases: 0
 Invalid: 54

TOTAL NO. OF PEOPLE ATT PROGR (c10q06)

File: COMM85

Overview

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

Valid cases: 0
 Invalid: 54

MOST SERIOUS SCHOOL PROBL-1ST (c10q07)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

MOST SERIOUS SCHOOL PROBL-2ND (c10q08)

File: COMM85

Overview

MOST SERIOUS SCHOOL PROBL-2ND (c10q08)**File: COMM85**

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

Valid cases: 53
 Invalid: 1

MOST SERIOUS SCHOOL PROBL-3RD (c10q09)**File: COMM85****Overview**

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

Valid cases: 53
 Invalid: 1

MOST SERIOUS SCHOOL PROBL-4TH (c10q10)**File: COMM85****Overview**

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

Valid cases: 52
 Invalid: 2

(cl11)**File: COMM85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

HEALTH SERVICES- DOCTOR? (c11q01)**File: COMM85****Overview**

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF DOCTOR? (c11q02)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

DISTANCE TO DOCTOR:KMS (c11q03)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-66

Valid cases: 54
Invalid: 0
Minimum: 3
Maximum: 66
Mean: 23.5
Standard deviation: 15.4

TIME TO GET THERE:HOURS (c11q04)

File: COMM85

Overview

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

Valid cases: 23
Invalid: 31
Minimum: 1
Maximum: 40
Mean: 3.2
Standard deviation: 8.1

:MINUTES (c11q05)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-45

Valid cases: 33
Invalid: 21
Minimum: 6
Maximum: 45
Mean: 23.5
Standard deviation: 9.9

NURSE? (c11q06)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

AVAILABILITY OF NURSE? (c11q07)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

DISTANCE TO NURSE:KMS (c11q08)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-68

Valid cases: 40
Invalid: 14
Minimum: 1
Maximum: 68
Mean: 15.9
Standard deviation: 13.3

TIME TO GET THERE:HOURS (c11q09)

File: COMM85

Overview

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

Valid cases: 16
Invalid: 38

:MINUTES (c11q10)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-45

Valid cases: 26
Invalid: 28
Minimum: 5
Maximum: 45
Mean: 19.5
Standard deviation: 11.6

PHARMACY? (c11q11)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

AVAILABILITY OF PHARMACY? (c11q12)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

DISTANCE TO PHARMACY:KMS (c11q13)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 3-97

Valid cases: 46
Invalid: 8
Minimum: 3
Maximum: 97
Mean: 21.9
Standard deviation: 18.4

TIME TO GET THERE:HOURS (c11q14)

File: COMM85

Overview

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

Valid cases: 19
Invalid: 35
Minimum: 1
Maximum: 40
Mean: 3.6
Standard deviation: 8.9

:MINUTES (c11q15)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-45

Valid cases: 29
Invalid: 25
Minimum: 5
Maximum: 45
Mean: 21.4
Standard deviation: 10.9

MIDWIFE? (c11q16)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

AVAILABILITY OF MIDWIFE? (c11q17)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

DISTANCE TO MIDWIFE:KMS (c11q18)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-66

Valid cases: 51
Invalid: 3
Minimum: 1
Maximum: 66
Mean: 18.6
Standard deviation: 13.7

TIME TO GET THERE:HOURS (c11q19)

File: COMM85

Overview

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

Valid cases: 19
Invalid: 35
Minimum: 1
Maximum: 40
Mean: 3.4
Standard deviation: 8.9

:MINUTES (c11q20)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 5-45

Valid cases: 33
Invalid: 21
Minimum: 5
Maximum: 45
Mean: 20.9
Standard deviation: 10.6

(c112)

File: COMM85

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 23-100

Valid cases: 54
Invalid: 0
Minimum: 23
Maximum: 100
Mean: 69.7
Standard deviation: 17.4

MATRONE? (c12q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF MATRONE? (c12q02)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO MATRONE:KMS (c12q03)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 45
 Invalid: 9
 Minimum: 3
 Maximum: 99
 Mean: 20.4
 Standard deviation: 17.7

TIME TO GET THERE:HOURS (c12q04)

File: COMM85

Overview

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

Valid cases: 17
 Invalid: 37
 Minimum: 1
 Maximum: 40
 Mean: 3.8
 Standard deviation: 9.4

:MINUTES (c12q05)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-45

Valid cases: 29
 Invalid: 25
 Minimum: 5
 Maximum: 45
 Mean: 20.9
 Standard deviation: 10.9

TRADITIONAL BIRTH ATTENDANCE (c12q06)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABIL TRAD BIRTH-ATT? (c12q07)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTAN TO TRAD BIRTH-ATT:KMS (c12q08)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 22-22

Valid cases: 1
 Invalid: 53

TIME TO GET THERE:HOURS (c12q09)

File: COMM85

Overview

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

Valid cases: 1
 Invalid: 53

:MINUTES (c12q10)

File: COMM85

Overview

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

Valid cases: 1
 Invalid: 53

HEALER? (c12q11)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF HEALER? (c12q12)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO HEALER:KMS (c12q13)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 12-65

Valid cases: 5
 Invalid: 49
 Minimum: 12
 Maximum: 65
 Mean: 26.4
 Standard deviation: 22.2

TIME TO GET THERE:HOURS (c12q14)

File: COMM85

Overview

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

Valid cases: 1
 Invalid: 53

:MINUTES (c12q15)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-45

Valid cases: 4
 Invalid: 50
 Minimum: 15
 Maximum: 45
 Mean: 25
 Standard deviation: 13.5

HOSPITAL (c12q16)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF HOSPITAL? (c12q17)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO HOSPITAL:KMS (c12q18)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-109

Valid cases: 54
 Invalid: 0
 Minimum: 3
 Maximum: 109
 Mean: 25.2
 Standard deviation: 19.1

TIME TO GET THERE:HOURS (c12q19)

File: COMM85

Overview

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

Valid cases: 22
 Invalid: 32
 Minimum: 1
 Maximum: 40
 Mean: 3.4
 Standard deviation: 8.3

:MINUTES (c12q20)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-45

Valid cases: 35
 Invalid: 19
 Minimum: 6
 Maximum: 45
 Mean: 23.4
 Standard deviation: 9.9

(cl13)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

DISPENSARY (c13q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF DISPENSARY? (c13q02)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO DISPENSARY:KMS (c13q03)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 41
 Invalid: 13
 Minimum: 1
 Maximum: 42
 Mean: 13.8
 Standard deviation: 9.7

TIME TO GET THERE:HOURS (c13q04)

File: COMM85

Overview

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

Valid cases: 16
 Invalid: 38

:MINUTES (c13q05)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-45

Valid cases: 28
 Invalid: 26
 Minimum: 5
 Maximum: 45
 Mean: 19.1
 Standard deviation: 10

MATERNITY (c13q06)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAILABILITY OF MATERNITY? (c13q07)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO MATERNITY:KMS (c13q08)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 51
 Invalid: 3
 Minimum: 1
 Maximum: 66
 Mean: 18.2
 Standard deviation: 14.2

TIME TO GET THERE:HOURS (c13q09)

File: COMM85

Overview

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

Valid cases: 18
 Invalid: 36
 Minimum: 1
 Maximum: 40
 Mean: 3.5
 Standard deviation: 9.1

:MINUTES (c13q10)

File: COMM85

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 20
Width: 2	Minimum: 5
Decimals: 0	Maximum: 45
Range: 5-45	Mean: 21.5
	Standard deviation: 10.7

P.M.I. (c13q11)

File: COMM85

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-11	

AVAIL OF "PROTECT MATERN INFAN" (c13q12)

File: COMM85

Overview

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

DISTANCE TO "P.M.I.":KMS (c13q13)

File: COMM85

Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 1
Width: 3	Minimum: 3
Decimals: 0	Maximum: 400
Range: 3-400	Mean: 32.7
	Standard deviation: 55.9

TIME TO GET THERE:HOURS (c13q14)

File: COMM85

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 33
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 3.6
	Standard deviation: 8.4

:MINUTES (c13q15)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-45

Valid cases: 34
 Invalid: 20
 Minimum: 6
 Maximum: 45
 Mean: 23.5
 Standard deviation: 10.5

(cl14)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

OTHER HEALTH SERVICES? (c14q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

1ST MAJOR HEALTH PROBLEM (c14q02)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

2ND MAJOR HEALTH PROBLEM (c14q03)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

3RD MAJOR HEALTH PROBLEM (c14q04)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

4TH MAJOR HEALTH PROBLEM (c14q05)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-9

Valid cases: 54
 Invalid: 0

MAJOR PROB W/HEALTH SERV-1ST (c14q06)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

MAJOR PROB W/HEALTH SERV-2ND (c14q07)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

MAJOR PROB W/HEALTH SERV-3RD (c14q08)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

MAJOR PROB W/HEALTH SERV-4TH (c14q09)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-12

Valid cases: 54
 Invalid: 0

MATERNITY CARE (c14q10)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

(cl15)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

MAJOR CROPS-FIRST CROP (c15q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0
 Minimum: 1
 Maximum: 24
 Mean: 7.6
 Standard deviation: 8.5

NO. OF HARVESTS PER YEAR (c15q02)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

PLACE WHERE HARVEST IS SOLD (c15q03)

File: COMM85

Overview

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

Valid cases: 51
 Invalid: 3

SECOND CROP (c15q04)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0
 Minimum: 1
 Maximum: 24
 Mean: 8.5
 Standard deviation: 8.5

NO. OF HARVESTS PER YEAR (c15q05)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

PLACE WHERE HARVEST IS SOLD (c15q06)

File: COMM85

Overview

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

Valid cases: 51
 Invalid: 3

THIRD CROP (c15q07)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 54
 Invalid: 0
 Minimum: 1
 Maximum: 26
 Mean: 15.1
 Standard deviation: 6.1

NO. OF HARVESTS PER YEAR (c15q08)

File: COMM85

Overview

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

Valid cases: 51
 Invalid: 3

PLACE WHERE HARVEST IS SOLD (c15q09)

File: COMM85

Overview

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

Valid cases: 51
 Invalid: 3

FOURTH CROP (c15q10)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-26

Valid cases: 54
 Invalid: 0
 Minimum: 2
 Maximum: 26
 Mean: 16
 Standard deviation: 6.8

NO. OF HARVESTS (c15q11)

File: COMM85

Overview

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

Valid cases: 49
 Invalid: 5

PLACE WHERE HARVEST IS SOLD (c15q12)

File: COMM85

Overview

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

Valid cases: 49
 Invalid: 5

FIFTH CROP (c15q13)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 53
 Invalid: 1
 Minimum: 1
 Maximum: 26
 Mean: 17.2
 Standard deviation: 7

NO. OF HARVESTS PER YEAR (c15q14)

File: COMM85

Overview

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

Valid cases: 43
 Invalid: 11

PLACE WHERE HARVEST IS SOLD (c15q15)

File: COMM85

Overview

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

Valid cases: 43
 Invalid: 11

SIXTH CROP (c15q16)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-26

Valid cases: 53
 Invalid: 1

NO. OF HARVESTS PER YEAR (c15q17)

File: COMM85

Overview

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

Valid cases: 40
 Invalid: 14

PLACE WHERE HARVEST IS SOLD (c15q18)

File: COMM85

Overview

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

Valid cases: 40
 Invalid: 14

SEVENTH CROP (c15q19)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 53
 Invalid: 1
 Minimum: 1
 Maximum: 26
 Mean: 19.1
 Standard deviation: 6.9

NO. OF HARVESTS PER YEAR (c15q20)

File: COMM85

Overview

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

Valid cases: 36
 Invalid: 18

PLACE WHERE HARVEST IS SOLD (c15q21)

File: COMM85

Overview

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

Valid cases: 36
 Invalid: 18

(cl16)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

EIGHT CROP (c16q01)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-26

Valid cases: 53
 Invalid: 1
 Minimum: 2
 Maximum: 26
 Mean: 21.6
 Standard deviation: 6.2

NO. OF HARVESTS PER YEAR (c16q02)

File: COMM85

Overview

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

Valid cases: 28
 Invalid: 26

PLACE WHERE HARVEST IS SOLD (c16q03)

File: COMM85

Overview

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

Valid cases: 28
 Invalid: 26

NINTH CROP (c16q04)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-26

Valid cases: 53
 Invalid: 1
 Minimum: 2
 Maximum: 26
 Mean: 23
 Standard deviation: 5.6

NO. OF HARVESTS PER YEAR (c16q05)

File: COMM85

Overview

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

Valid cases: 18
 Invalid: 36

PLACE WHERE HARVEST IS SOLD (c16q06)

File: COMM85

Overview

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

Valid cases: 18
 Invalid: 36

(cl17)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

AGRICULTUR EXTENS CENTER? (c17q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

DISTANCE TO A.E.C.:KMS (c17q02)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 43
 Invalid: 11
 Minimum: 1
 Maximum: 200
 Mean: 26.3
 Standard deviation: 33.6

TECHNICAL ASSISTAN AGENT? (c17q03)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

1ST.TECH ASSIST AGENCY (c17q04)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

2ND. TECH ASSIST AGENCY (c17q05)

File: COMM85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 44
 Invalid: 10

SERVICES PROVIDED BY AGENCY-1ST (c17q06)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

2ND. SERVICE PROV BY AGENCY (c17q07)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

3RD. SERVICE PROV BY AGENCY (c17q08)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

4TH. SERVICE PROV BY AGENCY (c17q09)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

5TH. SERVICE PROV BY AGENCY (c17q10)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

6TH. SERVICE PROV BY AGENCY (c17q11)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

IS THERE A COOPERATIVE? (c17q12)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

(cl18)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

SERV PROVIDED BY COOPER-1ST. (c18q01)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

2ND. SERVICE PROV BY COOPER (c18q02)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

3RD. SERVICE PROV BY COOPER (c18q03)

File: COMM85

Overview

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

Valid cases: 53
 Invalid: 1

4TH. SERVICE PROV BY COOPER (c18q04)

File: COMM85

Overview

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

Valid cases: 52
 Invalid: 2

FARMERS PARTICIP IN CO-OP? (c18q05)

File: COMM85

Overview

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

Valid cases: 13
 Invalid: 41

AVAILAB OF TRACTOR? (c18q06)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

AVAIL RICE-COFFEE HUSK MACH? (c18q07)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

USE OF CHEMICAL FERTILIZERS? (c18q08)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

USE OF INSECTICIDES? (c18q09)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

IRRIGATION OF FIELDS? (c18q10)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

(cl19)

File: COMM85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 23-100

Valid cases: 54
 Invalid: 0
 Minimum: 23
 Maximum: 100
 Mean: 69.7
 Standard deviation: 17.4

FREQ OF RAINS LAST 12 MONTH? (c19q01)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

PURCHASE/SALE OF LANDS? (c19q02)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

ARE THERE SHARECROPPERS? (c19q03)

File: COMM85

Overview

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

Valid cases: 54
 Invalid: 0

NO. OF SHARECROPPERS (c19q04)

File: COMM85

Overview

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

Valid cases: 36
 Invalid: 18

CFAF PER DAY:MEN (c19q05)

File: COMM85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 0
Width: 4	Minimum: 250
Decimals: 0	Maximum: 1200
Range: 250-1200	Mean: 576.9
	Standard deviation: 203.7

CFAF PER DAY:WOMEN (c19q06)

File: COMM85

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 4
Width: 4	Minimum: 150
Decimals: 0	Maximum: 1000
Range: 150-1000	Mean: 485
	Standard deviation: 189.3

CFAF PER DAY:CHILDREN (c19q07)

File: COMM85

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 10
Width: 4	Minimum: 60
Decimals: 0	Maximum: 1000
Range: 60-1000	Mean: 386.6
	Standard deviation: 191.1

(cl20)

File: COMM85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 0
Width: 3	Minimum: 23
Decimals: 0	Maximum: 100
Range: 23-100	Mean: 69.7
	Standard deviation: 17.4

IS THERE LIVESTOCK? (c20q01)

File: COMM85

Overview

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

NO. OF CORRALS? (c20q02)

File: COMM85

Overview

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

Valid cases: 14
Invalid: 40

IS THERE MUTUAL AID SYST? (c20q03)

File: COMM85

Overview

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

Valid cases: 54
Invalid: 0

CILSS Cluster number (numclust)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 172
Range: 1-172	Mean: 79.1
	Standard deviation: 58

Number of School (numschool)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1736
Range: 1-1736	Mean: 1118.5
	Standard deviation: 425.1

Name of School (namschool)

File: PRIMARY

Overview

Type: Discrete	Valid cases: 9055
Format: character	Invalid: 0
Width: 26	

Is school located in cluster? (presence)

File: PRIMARY

Overview

Type: Discrete	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

if numclust=. then nearest clu (nearclus)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 3	Minimum: -2
Decimals: 0	Maximum: 155
Range: -2-155	Mean: 5.3
	Standard deviation: 25.1

school is public or private? (status)

File: PRIMARY

Overview

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

Valid cases: 9041
 Invalid: 14

year when school created? (datecrea)

File: PRIMARY

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -2-1988

Valid cases: 9055
 Invalid: 0
 Minimum: -2
 Maximum: 1988
 Mean: 506.1
 Standard deviation: 862.8

school has library? (library)

File: PRIMARY

Overview

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

Valid cases: 9055
 Invalid: 0

housing available for teachers? (housingt)

File: PRIMARY

Overview

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

Valid cases: 9055
 Invalid: 0

number of grades (numlevel)

File: PRIMARY

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-66

Valid cases: 9055
 Invalid: 0
 Minimum: -1
 Maximum: 66
 Mean: 4.5
 Standard deviation: 3.7

number of classrooms (nclassro)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 2	Minimum: -1
Decimals: 0	Maximum: 27
Range: -1-27	Mean: 4.6
	Standard deviation: 3.7

number of students (nbstuden)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 4	Minimum: -1
Decimals: 0	Maximum: 4102
Range: -1-4102	Mean: 239.1
	Standard deviation: 192.8

number of girls (nbgirls)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 4	Minimum: -1
Decimals: 0	Maximum: 1088
Range: -1-1088	Mean: 110.3
	Standard deviation: 85.9

year to which the data pertain (year)

File: PRIMARY

Overview

Type: Continuous	Valid cases: 9055
Format: numeric	Invalid: 0
Width: 4	Minimum: 1986
Decimals: 0	Maximum: 9876
Range: 1986-9876	Mean: 1995.3
	Standard deviation: 248.6

Number of the CILSS Cluster (numclust)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 169
Range: 1-169	Mean: 77.9
	Standard deviation: 54.7

Number of the School (numschoo)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 207
Range: 1-207	Mean: 100.5
	Standard deviation: 54.9

Name of the School (namschoo)

File: SECOND

Overview

Type: Discrete	Valid cases: 1129
Format: character	Invalid: 0
Width: 24	

school present in cluster? (presence)

File: SECOND

Overview

Type: Discrete	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

clust no. in which school lies (nearclus)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 3	Minimum: -2
Decimals: 0	Maximum: 118
Range: -2-118	Mean: 3.1
	Standard deviation: 16.3

school is public or private ? (status)

File: SECOND

Overview

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

Valid cases: 1129
Invalid: 0

Date of creation of the school (datecrea)

File: SECOND

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: -1-1987

Valid cases: 1129
Invalid: 0
Minimum: -1
Maximum: 1987
Mean: 782.4
Standard deviation: 964.6

school has library ? (library)

File: SECOND

Overview

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

Valid cases: 1129
Invalid: 0

housing for teachers available? (housingt)

File: SECOND

Overview

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

Valid cases: 1129
Invalid: 0

Number of cycles in the school (numcycle)

File: SECOND

Overview

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

Valid cases: 1129
Invalid: 0

No. of grades in the 1st cycle (nblevcy1)

File: SECOND

Overview

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

Valid cases: 1129
 Invalid: 0

No. of grades in the 2nd cycle (nblevcy2)

File: SECOND

Overview

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

Valid cases: 1129
 Invalid: 0

No. of classrooms in the 1st cy (nclasro1)

File: SECOND

Overview

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

Valid cases: 1129
 Invalid: 0
 Minimum: -2
 Maximum: 60
 Mean: 13.3
 Standard deviation: 9.2

No. of classrooms in the 2nd cy (nclasro2)

File: SECOND

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -2-82

Valid cases: 1129
 Invalid: 0
 Minimum: -2
 Maximum: 82
 Mean: 3.8
 Standard deviation: 9.4

No. of students in the 1st cycl (nstudcy1)

File: SECOND

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -2-3712

Valid cases: 1129
 Invalid: 0
 Minimum: -2
 Maximum: 3712
 Mean: 737.4
 Standard deviation: 593.7

No. of girls in the 1st cycle (ngirlcy1)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 4	Minimum: -2
Decimals: 0	Maximum: 1046
Range: -2-1046	Mean: 8.5
	Standard deviation: 92.1

No. of students in the 2nd cycl (nstudcy2)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 4	Minimum: -2
Decimals: 0	Maximum: 3977
Range: -2-3977	Mean: 183.9
	Standard deviation: 443.3

No. of girls in the 2nd cycle (ngirlcy2)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 3	Minimum: -2
Decimals: 0	Maximum: 690
Range: -2-690	Mean: 4.5
	Standard deviation: 51.6

Total no. of students, both cyc (ntotstud)

File: SECOND

Overview

Type: Continuous	Valid cases: 1129
Format: numeric	Invalid: 0
Width: 4	Minimum: -1
Decimals: 0	Maximum: 3977
Range: -1-3977	Mean: 921
	Standard deviation: 772.2

Year to which the data pertain (year)

File: SECOND

Overview

Year to which the data pertain (year)

File: SECOND

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1685-1988

Valid cases: 1129
Invalid: 0
Minimum: 1685
Maximum: 1988
Mean: 1986.3
Standard deviation: 9

Name of the Inspectorate (naminspe)

File: INSPECT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 515
 Invalid: 0

Number of the Inspectorate (numinspe)

File: INSPECT

Overview

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

Valid cases: 515
 Invalid: 0
 Minimum: 1
 Maximum: 95
 Mean: 40.6
 Standard deviation: 26.2

Name of the Department (namdepar)

File: INSPECT

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 515
 Invalid: 0

Number of the Department (numdepar)

File: INSPECT

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 515
 Invalid: 0
 Minimum: 1
 Maximum: 50
 Mean: 18.6
 Standard deviation: 15.5

Name of sub-prefecture (namspref)

File: INSPECT

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 515
 Invalid: 0

Number of sub-prefecture (numspref)

File: INSPECT

Overview

Number of sub-prefecture (numspref)

File: INSPECT

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

Valid cases: 515
 Invalid: 0

Name of the commune (namcommu)

File: INSPECT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 293
 Invalid: 0

Number of the commune (numcommu)

File: INSPECT

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 515
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 44.7
 Standard deviation: 47.4

Name of the CILSS cluster (namclust)

File: INSPECT

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 515
 Invalid: 0

Number of the cluster (numclust)

File: INSPECT

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 515
 Invalid: 0
 Minimum: 1
 Maximum: 200
 Mean: 92.7
 Standard deviation: 55.1

Year to which the data pertains (year)

File: INSPECT

Overview

Year to which the data pertains (year)

File: INSPECT

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1985-1988

Valid cases: 515
Invalid: 0

No. of schools in inspectorate (nbschool)

File: INSPECT

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -1-104

Valid cases: 515
Invalid: 0
Minimum: -1
Maximum: 104
Mean: 58.5
Standard deviation: 20.5

No. of classrooms in inspectora (nbclassr)

File: INSPECT

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -1-644

Valid cases: 515
Invalid: 0
Minimum: -1
Maximum: 644
Mean: 310.5
Standard deviation: 101.9

No. of teachers in inspectorate (nbteache)

File: INSPECT

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: -1-716

Valid cases: 515
Invalid: 0
Minimum: -1
Maximum: 716
Mean: 312
Standard deviation: 125.1

No. of students in inspectorate (nbstuden)

File: INSPECT

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: -1-36715

Valid cases: 515
Invalid: 0
Minimum: -1
Maximum: 36715
Mean: 12588.1
Standard deviation: 4874.2

No. of girl students in inspect (nbgirls)

File: INSPECT

Overview

Type: Continuous	Valid cases: 515
Format: numeric	Invalid: 0
Width: 5	Minimum: -1
Decimals: 0	Maximum: 17140
Range: -1-17140	Mean: 5056.6
	Standard deviation: 2471.7

No. of students in cm2 (nbstudcm)

File: INSPECT

Overview

Type: Continuous	Valid cases: 515
Format: numeric	Invalid: 0
Width: 4	Minimum: -1
Decimals: 0	Maximum: 6270
Range: -1-6270	Mean: 1765.3
	Standard deviation: 1398.4

No. of girl students in cm2 (nbgirlcm)

File: INSPECT

Overview

Type: Continuous	Valid cases: 515
Format: numeric	Invalid: 0
Width: 4	Minimum: -1
Decimals: 0	Maximum: 2440
Range: -1-2440	Mean: 34.2
	Standard deviation: 207

(cluster)

File: PRICE85

Overview

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

Valid cases: 86
 Invalid: 0
 Minimum: 1
 Maximum: 100
 Mean: 47.5
 Standard deviation: 28.1

DAY OF INTERVIEW (intday)

File: PRICE85

Overview

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

Valid cases: 86
 Invalid: 0
 Minimum: 2
 Maximum: 31
 Mean: 15.6
 Standard deviation: 7.3

MONTH OF INTERVIEW (intmth)

File: PRICE85

Overview

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

Valid cases: 86
 Invalid: 0

YEAR OF INTERVIEW (intyr)

File: PRICE85

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 85-86

Valid cases: 86
 Invalid: 0

SUPERVISOR CODE (supid)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-40

Valid cases: 48
 Invalid: 38
 Minimum: 5
 Maximum: 40
 Mean: 16.3
 Standard deviation: 11.6

WEIGHT-BEEF MEAT-I (wt011)

File: PRICE85

Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 11
Width: 4	Minimum: 325
Decimals: 0	Maximum: 4375
Range: 325-4375	Mean: 1043.5
	Standard deviation: 416.6

PRICE-BEEF MEAT-I (pr011)

File: PRICE85

Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 12
Width: 4	Minimum: 200
Decimals: 0	Maximum: 3700
Range: 200-3700	Mean: 858.1
	Standard deviation: 382.1

WEIGHT-BEEF MEAT-II (wt012)

File: PRICE85

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 51
Width: 4	Minimum: 150
Decimals: 0	Maximum: 1200
Range: 150-1200	Mean: 932.8
	Standard deviation: 255.1

PRICE-BEEF MEAT-II (pr012)

File: PRICE85

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 51
Width: 4	Minimum: 100
Decimals: 0	Maximum: 1000
Range: 100-1000	Mean: 730.3
	Standard deviation: 242.9

WEIGHT-BEEF MEAT-III (wt013)

File: PRICE85

Overview

WEIGHT-BEEF MEAT-III (wt013)**File: PRICE85**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 250-1750

Valid cases: 32
 Invalid: 54
 Minimum: 250
 Maximum: 1750
 Mean: 920.4
 Standard deviation: 294.4

PRICE-BEEF MEAT-III (pr013)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 200-900

Valid cases: 32
 Invalid: 54
 Minimum: 200
 Maximum: 900
 Mean: 680
 Standard deviation: 243

WEIGHT-FRESH FISH-I (wt021)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-2150

Valid cases: 68
 Invalid: 18
 Minimum: 100
 Maximum: 2150
 Mean: 701.9
 Standard deviation: 396

PRICE-FRESH FISH-I (pr021)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 50-700

Valid cases: 65
 Invalid: 21
 Minimum: 50
 Maximum: 700
 Mean: 308
 Standard deviation: 212.4

WEIGHT-FRESH FISH-II (wt022)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 175-1175

Valid cases: 36
 Invalid: 50
 Minimum: 175
 Maximum: 1175
 Mean: 487.5
 Standard deviation: 266.1

PRICE-FRESH FISH-II (pr022)

File: PRICE85

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 50
Width: 4	Minimum: 50
Decimals: 0	Maximum: 1000
Range: 50-1000	Mean: 196.1
	Standard deviation: 164.9

WEIGHT-FRESH FISH-III (wt023)

File: PRICE85

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 55
Width: 4	Minimum: 100
Decimals: 0	Maximum: 1900
Range: 100-1900	Mean: 496.4
	Standard deviation: 348.9

PRICE-FRESH FISH-III (pr023)

File: PRICE85

Overview

Type: Continuous	Valid cases: 31
Format: numeric	Invalid: 55
Width: 3	Minimum: 70
Decimals: 0	Maximum: 800
Range: 70-800	Mean: 193.2
	Standard deviation: 168.8

WEIGHT-IMPORT RICE-I (wt031)

File: PRICE85

Overview

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 9
Width: 4	Minimum: 110
Decimals: 0	Maximum: 1100
Range: 110-1100	Mean: 938.3
	Standard deviation: 189.3

PRICE-IMPORT RICE-I (pr031)

File: PRICE85

Overview

PRICE-IMPORT RICE-I (pr031)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-1020

Valid cases: 70
 Invalid: 16
 Minimum: 25
 Maximum: 1020
 Mean: 427
 Standard deviation: 380.3

WEIGHT-IMPORT RICE-II (wt032)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 115-1125

Valid cases: 39
 Invalid: 47
 Minimum: 115
 Maximum: 1125
 Mean: 918.9
 Standard deviation: 211.4

PRICE-IMPORT RICE-II (pr032)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-530

Valid cases: 39
 Invalid: 47
 Minimum: 25
 Maximum: 530
 Mean: 193.6
 Standard deviation: 108.2

WEIGHT-IMPORT RICE-III (wt033)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 120-1050

Valid cases: 38
 Invalid: 48
 Minimum: 120
 Maximum: 1050
 Mean: 922.5
 Standard deviation: 188.3

PRICE-IMPORT RICE-III (pr033)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-450

Valid cases: 38
 Invalid: 48
 Minimum: 25
 Maximum: 450
 Mean: 208.3
 Standard deviation: 112.2

WEIGHT-LOC PEEL RICE-I (wt041)

File: PRICE85

Overview

Type: Continuous	Valid cases: 76
Format: numeric	Invalid: 10
Width: 4	Minimum: 20
Decimals: 0	Maximum: 1600
Range: 20-1600	Mean: 709.3
	Standard deviation: 378.3

PRICE-LOC PEEL RICE-I (pr041)

File: PRICE85

Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 11
Width: 3	Minimum: 25
Decimals: 0	Maximum: 300
Range: 25-300	Mean: 134.6
	Standard deviation: 70.6

WEIGHT-LOC PEEL RICE-II (wt042)

File: PRICE85

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 46
Width: 4	Minimum: 30
Decimals: 0	Maximum: 1500
Range: 30-1500	Mean: 585.1
	Standard deviation: 361

PRICE-LOC PEEL RICE-II (pr042)

File: PRICE85

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 46
Width: 3	Minimum: 25
Decimals: 0	Maximum: 240
Range: 25-240	Mean: 105.9
	Standard deviation: 57.6

WEIGHT-LOC PEEL RICE-III (wt043)

File: PRICE85

Overview

WEIGHT-LOC PEEL RICE-III (wt043)**File: PRICE85**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 35-2200

Valid cases: 33
 Invalid: 53
 Minimum: 35
 Maximum: 2200
 Mean: 591.5
 Standard deviation: 459.3

PRICE-LOC PEEL RICE-III (pr043)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-320

Valid cases: 33
 Invalid: 53
 Minimum: 10
 Maximum: 320
 Mean: 109.4
 Standard deviation: 72.6

WEIGHT-DRY ONION-I (wt051)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-1000

Valid cases: 84
 Invalid: 2
 Minimum: 10
 Maximum: 1000
 Mean: 456.4
 Standard deviation: 421.4

PRICE-DRY ONION-I (pr051)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-453

Valid cases: 83
 Invalid: 3
 Minimum: 10
 Maximum: 453
 Mean: 106.6
 Standard deviation: 103.1

WEIGHT-DRY ONION-II (wt052)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-1100

Valid cases: 54
 Invalid: 32
 Minimum: 10
 Maximum: 1100
 Mean: 196.6
 Standard deviation: 184.2

PRICE-DRY ONION-II (pr052)

File: PRICE85

Overview

Type: Continuous	Valid cases: 54
Format: numeric	Invalid: 32
Width: 3	Minimum: 10
Decimals: 0	Maximum: 200
Range: 10-200	Mean: 49.4
	Standard deviation: 40.5

WEIGHT-DRY ONION-III (wt053)

File: PRICE85

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 39
Width: 3	Minimum: 15
Decimals: 0	Maximum: 825
Range: 15-825	Mean: 168.3
	Standard deviation: 143.7

PRICE-DRY ONION-III (pr053)

File: PRICE85

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 39
Width: 3	Minimum: 15
Decimals: 0	Maximum: 250
Range: 15-250	Mean: 45.7
	Standard deviation: 37.8

WEIGHT-SALAD-I (wt061)

File: PRICE85

Overview

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 35
Width: 4	Minimum: 18
Decimals: 0	Maximum: 1000
Range: 18-1000	Mean: 641.6
	Standard deviation: 405.3

PRICE-SALAD-I (pr061)

File: PRICE85

Overview

PRICE-SALAD-I (pr061)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-549

Valid cases: 50
 Invalid: 36
 Minimum: 25
 Maximum: 549
 Mean: 257.2
 Standard deviation: 204.1

WEIGHT-SALAD-II (wt062)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 30-425

Valid cases: 21
 Invalid: 65
 Minimum: 30
 Maximum: 425
 Mean: 229.5
 Standard deviation: 128.4

PRICE-SALAD-II (pr062)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-200

Valid cases: 21
 Invalid: 65
 Minimum: 25
 Maximum: 200
 Mean: 73.1
 Standard deviation: 46.2

WEIGHT-SALAD-III (wt063)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 45-600

Valid cases: 20
 Invalid: 66
 Minimum: 45
 Maximum: 600
 Mean: 206
 Standard deviation: 150.9

PRICE-SALAD-III (pr063)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-100

Valid cases: 20
 Invalid: 66
 Minimum: 10
 Maximum: 100
 Mean: 57.8
 Standard deviation: 28.1

WEIGHT-SALT-I (wt071)

File: PRICE85

Overview

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 21
Width: 4	Minimum: 20
Decimals: 0	Maximum: 1125
Range: 20-1125	Mean: 786.1
	Standard deviation: 360.2

PRICE-SALT-I (pr071)

File: PRICE85

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 45
Width: 3	Minimum: 5
Decimals: 0	Maximum: 276
Range: 5-276	Mean: 84
	Standard deviation: 61.9

WEIGHT-SALT-II (wt072)

File: PRICE85

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 57
Width: 4	Minimum: 20
Decimals: 0	Maximum: 1125
Range: 20-1125	Mean: 619.2
	Standard deviation: 408

PRICE-SALT-II (pr072)

File: PRICE85

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 57
Width: 3	Minimum: 5
Decimals: 0	Maximum: 140
Range: 5-140	Mean: 70.6
	Standard deviation: 45.7

WEIGHT-SALT-III (wt073)

File: PRICE85

Overview

WEIGHT-SALT-III (wt073)**File: PRICE85**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 20-1125

Valid cases: 25
 Invalid: 61
 Minimum: 20
 Maximum: 1125
 Mean: 695.6
 Standard deviation: 382.8

PRICE-SALT-III (pr073)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-125

Valid cases: 25
 Invalid: 61
 Minimum: 5
 Maximum: 125
 Mean: 80.2
 Standard deviation: 38.9

WEIGHT-CANN TOMATO-I (wt081)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 70-350

Valid cases: 84
 Invalid: 2
 Minimum: 70
 Maximum: 350
 Mean: 140
 Standard deviation: 122

PRICE-CANN TOMATO-I (pr081)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 50-400

Valid cases: 72
 Invalid: 14
 Minimum: 50
 Maximum: 400
 Mean: 146.3
 Standard deviation: 120.9

WEIGHT-CANN TOMATO-II (wt082)**File: PRICE85****Overview**

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

Valid cases: 56
 Invalid: 30
 Minimum: 0
 Maximum: 70
 Mean: 68.8
 Standard deviation: 9.4

PRICE-CANN TOMATO-II (pr082)

File: PRICE85

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 42
Width: 3	Minimum: 50
Decimals: 0	Maximum: 115
Range: 50-115	Mean: 73.6
	Standard deviation: 11.1

WEIGHT-CANN TOMATO-III (wt083)

File: PRICE85

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 30
Width: 2	
Decimals: 0	
Range: 70-70	

PRICE-CANN TOMATO-III (pr083)

File: PRICE85

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 47
Width: 3	Minimum: 55
Decimals: 0	Maximum: 120
Range: 55-120	Mean: 72.1
	Standard deviation: 12.1

WEIGHT-PEANUT BUTTER-I (wt091)

File: PRICE85

Overview

Type: Continuous	Valid cases: 70
Format: numeric	Invalid: 16
Width: 4	Minimum: 10
Decimals: 0	Maximum: 1000
Range: 10-1000	Mean: 466.3
	Standard deviation: 444.3

PRICE-PEANUT BUTTER-I (pr091)

File: PRICE85

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 17
Width: 3	Minimum: 10
Decimals: 0	Maximum: 520
Range: 10-520	Mean: 191.4
	Standard deviation: 194

WEIGHT-PEANUT BUTTER-II (wt092)

File: PRICE85

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 54
Width: 3	Minimum: 20
Decimals: 0	Maximum: 500
Range: 20-500	Mean: 121.9
	Standard deviation: 88.2

PRICE-PEANUT BUTTER-II (pr092)

File: PRICE85

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 54
Width: 3	Minimum: 10
Decimals: 0	Maximum: 150
Range: 10-150	Mean: 49.5
	Standard deviation: 29.2

WEIGHT-PEANUT BUTTER-III (wt093)

File: PRICE85

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 57
Width: 3	Minimum: 25
Decimals: 0	Maximum: 325
Range: 25-325	Mean: 127.9
	Standard deviation: 89.7

PRICE-PEANUT BUTTER-III (pr093)

File: PRICE85

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 57
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	Mean: 46.9
	Standard deviation: 28.1

WEIGHT-PALM OIL-I (wt101)

File: PRICE85

Overview

WEIGHT-PALM OIL-I (wt101)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 13-1700

Valid cases: 67
 Invalid: 19
 Minimum: 13
 Maximum: 1700
 Mean: 835.1
 Standard deviation: 361.7

PRICE-PALM OIL-I (pr101)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-1000

Valid cases: 62
 Invalid: 24
 Minimum: 10
 Maximum: 1000
 Mean: 480.5
 Standard deviation: 292.5

WEIGHT-PALM OIL-II (wt102)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-2100

Valid cases: 35
 Invalid: 51
 Minimum: 25
 Maximum: 2100
 Mean: 740.9
 Standard deviation: 528.2

PRICE-PALM OIL-II (pr102)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 15-800

Valid cases: 33
 Invalid: 53
 Minimum: 15
 Maximum: 800
 Mean: 303.8
 Standard deviation: 255.3

WEIGHT-PALM OIL-III (wt103)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-1563

Valid cases: 32
 Invalid: 54
 Minimum: 25
 Maximum: 1563
 Mean: 668.9
 Standard deviation: 460.7

PRICE-PALM OIL-III (pr103)

File: PRICE85

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 58
Width: 3	Minimum: 25
Decimals: 0	Maximum: 800
Range: 25-800	Mean: 264.5
	Standard deviation: 258.7

WEIGHT-LOC MAIZE-I (wt111)

File: PRICE85

Overview

Type: Continuous	Valid cases: 58
Format: numeric	Invalid: 28
Width: 4	Minimum: 50
Decimals: 0	Maximum: 1700
Range: 50-1700	Mean: 779.8
	Standard deviation: 381.8

PRICE-LOC MAIZE-I (pr111)

File: PRICE85

Overview

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 29
Width: 3	Minimum: 5
Decimals: 0	Maximum: 400
Range: 5-400	Mean: 113.1
	Standard deviation: 82.8

WEIGHT-LOC MAIZE-II (wt112)

File: PRICE85

Overview

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 59
Width: 4	Minimum: 50
Decimals: 0	Maximum: 2400
Range: 50-2400	Mean: 541.4
	Standard deviation: 484.7

PRICE-LOC MAIZE-II (pr112)

File: PRICE85

Overview

PRICE-LOC MAIZE-II (pr112)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-450

Valid cases: 27
 Invalid: 59
 Minimum: 5
 Maximum: 450
 Mean: 83.9
 Standard deviation: 121.2

WEIGHT-LOC MAIZE-III (wt113)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 120-1050

Valid cases: 22
 Invalid: 64
 Minimum: 120
 Maximum: 1050
 Mean: 481.1
 Standard deviation: 363.3

PRICE-LOC MAIZE-III (pr113)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-250

Valid cases: 22
 Invalid: 64
 Minimum: 10
 Maximum: 250
 Mean: 74.3
 Standard deviation: 81.1

WEIGHT-LOC MILLET-I (wt121)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-1050

Valid cases: 56
 Invalid: 30
 Minimum: 25
 Maximum: 1050
 Mean: 756.2
 Standard deviation: 367

PRICE-LOC MILLET-I (pr121)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-300

Valid cases: 55
 Invalid: 31
 Minimum: 5
 Maximum: 300
 Mean: 157.7
 Standard deviation: 79.3

WEIGHT-LOC MILLET-II (wt122)

File: PRICE85

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 61
Width: 4	Minimum: 50
Decimals: 0	Maximum: 1050
Range: 50-1050	Mean: 445.4
	Standard deviation: 351.5

PRICE-LOC MILLET-II (pr122)

File: PRICE85

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 61
Width: 3	Minimum: 5
Decimals: 0	Maximum: 350
Range: 5-350	Mean: 109.4
	Standard deviation: 96.9

WEIGHT-LOC MILLET-III (wt123)

File: PRICE85

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 65
Width: 4	Minimum: 25
Decimals: 0	Maximum: 1010
Range: 25-1010	Mean: 534.8
	Standard deviation: 369.6

PRICE-LOC MILLET-III (pr123)

File: PRICE85

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 65
Width: 3	Minimum: 15
Decimals: 0	Maximum: 250
Range: 15-250	Mean: 114.3
	Standard deviation: 75.2

WEIGHT-MANIOC-I (wt131)

File: PRICE85

Overview

WEIGHT-MANIOC-I (wt131)**File: PRICE85**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 225-3825

Valid cases: 75
 Invalid: 11
 Minimum: 225
 Maximum: 3825
 Mean: 1387.1
 Standard deviation: 858.5

PRICE-MANIOC-I (pr131)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 15-400

Valid cases: 71
 Invalid: 15
 Minimum: 15
 Maximum: 400
 Mean: 92.6
 Standard deviation: 77.5

WEIGHT-MANIOC-II (wt132)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 175-4025

Valid cases: 46
 Invalid: 40
 Minimum: 175
 Maximum: 4025
 Mean: 1378.9
 Standard deviation: 800.4

PRICE-MANIOC-II (pr132)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 20-100

Valid cases: 46
 Invalid: 40
 Minimum: 20
 Maximum: 100
 Mean: 54.2
 Standard deviation: 27.7

WEIGHT-MANIOC-III (wt133)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 325-3750

Valid cases: 34
 Invalid: 52
 Minimum: 325
 Maximum: 3750
 Mean: 1373.2
 Standard deviation: 846.8

PRICE-MANIOC-III (pr133)

File: PRICE85

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 52
Width: 3	Minimum: 10
Decimals: 0	Maximum: 200
Range: 10-200	Mean: 56.5
	Standard deviation: 41

WEIGHT-GNAME-I (wt141)

File: PRICE85

Overview

Type: Continuous	Valid cases: 70
Format: numeric	Invalid: 16
Width: 4	Minimum: 163
Decimals: 0	Maximum: 8675
Range: 163-8675	Mean: 1682.4
	Standard deviation: 1549

PRICE-GNAME-I (pr141)

File: PRICE85

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 17
Width: 4	Minimum: 20
Decimals: 0	Maximum: 1000
Range: 20-1000	Mean: 196.3
	Standard deviation: 150.5

WEIGHT-GNAME-II (wt142)

File: PRICE85

Overview

Type: Continuous	Valid cases: 38
Format: numeric	Invalid: 48
Width: 4	Minimum: 625
Decimals: 0	Maximum: 5050
Range: 625-5050	Mean: 1591.7
	Standard deviation: 936

PRICE-GNAME-II (pr142)

File: PRICE85

Overview

PRICE-GNAME-II (pr142)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-550

Valid cases: 38
 Invalid: 48
 Minimum: 25
 Maximum: 550
 Mean: 180.3
 Standard deviation: 127.5

WEIGHT-GNAME-III (wt143)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 300-3100

Valid cases: 29
 Invalid: 57
 Minimum: 300
 Maximum: 3100
 Mean: 1594.1
 Standard deviation: 816.3

PRICE-GNAME-III (pr143)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 50-350

Valid cases: 29
 Invalid: 57
 Minimum: 50
 Maximum: 350
 Mean: 151.2
 Standard deviation: 80.6

WEIGHT-BANANA-I (wt151)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 575-4025

Valid cases: 80
 Invalid: 6
 Minimum: 575
 Maximum: 4025
 Mean: 1289.5
 Standard deviation: 571.5

PRICE-BANANA-I (pr151)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 25-200

Valid cases: 79
 Invalid: 7
 Minimum: 25
 Maximum: 200
 Mean: 89.1
 Standard deviation: 49

WEIGHT-BANANA-II (wt152)

File: PRICE85

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 38
Width: 4	Minimum: 200
Decimals: 0	Maximum: 5050
Range: 200-5050	Mean: 1396.8
	Standard deviation: 883.3

PRICE-BANANA-II (pr152)

File: PRICE85

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 38
Width: 3	Minimum: 25
Decimals: 0	Maximum: 200
Range: 25-200	Mean: 72.9
	Standard deviation: 36.4

WEIGHT-BANANA-III (wt153)

File: PRICE85

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 46
Width: 4	Minimum: 600
Decimals: 0	Maximum: 4050
Range: 600-4050	Mean: 1353.5
	Standard deviation: 698.7

PRICE-BANANA-III (pr153)

File: PRICE85

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 46
Width: 3	Minimum: 10
Decimals: 0	Maximum: 200
Range: 10-200	Mean: 84
	Standard deviation: 42.1

WEIGHT-PALM NUTS-I (wt161)

File: PRICE85

Overview

WEIGHT-PALM NUTS-I (wt161)**File: PRICE85**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-2900

Valid cases: 75
 Invalid: 11
 Minimum: 50
 Maximum: 2900
 Mean: 560.8
 Standard deviation: 482.7

PRICE-PALM NUTS-I (pr161)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-325

Valid cases: 74
 Invalid: 12
 Minimum: 5
 Maximum: 325
 Mean: 90
 Standard deviation: 93.6

WEIGHT-PALM NUTS-II (wt162)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 75-825

Valid cases: 45
 Invalid: 41
 Minimum: 75
 Maximum: 825
 Mean: 275.7
 Standard deviation: 198.7

PRICE-PALM NUTS-II (pr162)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-75

Valid cases: 45
 Invalid: 41
 Minimum: 5
 Maximum: 75
 Mean: 27.3
 Standard deviation: 20

WEIGHT-PALM NUTS-III (wt163)**File: PRICE85****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 63-975

Valid cases: 37
 Invalid: 49
 Minimum: 63
 Maximum: 975
 Mean: 276.6
 Standard deviation: 198.9

PRICE-PALM NUTS-III (pr163)

File: PRICE85

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 49
Width: 3	Minimum: 5
Decimals: 0	Maximum: 125
Range: 5-125	Mean: 35.1
	Standard deviation: 34.3

WEIGHT-PEEL PEANUTS-I (wt171)

File: PRICE85

Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 13
Width: 4	Minimum: 13
Decimals: 0	Maximum: 1050
Range: 13-1050	Mean: 591.8
	Standard deviation: 429.3

PRICE-PEEL PEANUTS-I (pr171)

File: PRICE85

Overview

Type: Continuous	Valid cases: 72
Format: numeric	Invalid: 14
Width: 3	Minimum: 5
Decimals: 0	Maximum: 500
Range: 5-500	Mean: 228.7
	Standard deviation: 182.4

WEIGHT-PEEL PEANUTS-II (wt172)

File: PRICE85

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 50
Width: 4	Minimum: 20
Decimals: 0	Maximum: 1050
Range: 20-1050	Mean: 342.2
	Standard deviation: 356.3

PRICE-PEEL PEANUTS-II (pr172)

File: PRICE85

Overview

PRICE-PEEL PEANUTS-II (pr172)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-450

Valid cases: 36
 Invalid: 50
 Minimum: 10
 Maximum: 450
 Mean: 121.3
 Standard deviation: 135.4

WEIGHT-PEEL PEANUTS-III (wt173)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 15-1050

Valid cases: 29
 Invalid: 57
 Minimum: 15
 Maximum: 1050
 Mean: 351.3
 Standard deviation: 335.6

PRICE-PEEL PEANUTS-III (pr173)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-350

Valid cases: 29
 Invalid: 57
 Minimum: 10
 Maximum: 350
 Mean: 120.3
 Standard deviation: 114

WEIGHT-EGGS-I (wt181)

File: PRICE85

Overview

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

Valid cases: 1
 Invalid: 85

PRICE-EGGS-I (pr181)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-60

Valid cases: 64
 Invalid: 22
 Minimum: 10
 Maximum: 60
 Mean: 45.2
 Standard deviation: 7.8

WEIGHT-EGGS-II (wt182)

File: PRICE85

Overview

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

Valid cases: 0
 Invalid: 86

PRICE-EGGS-II (pr182)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-50

Valid cases: 37
 Invalid: 49
 Minimum: 10
 Maximum: 50
 Mean: 47
 Standard deviation: 8.7

WEIGHT-EGGS-III (wt183)

File: PRICE85

Overview

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

Valid cases: 0
 Invalid: 86

PRICE-EGGS-III (pr183)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-50

Valid cases: 36
 Invalid: 50
 Minimum: 10
 Maximum: 50
 Mean: 46.3
 Standard deviation: 9

PRICE-CLOTH MATERIAL-I (pr191)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1250-10000

Valid cases: 45
 Invalid: 41
 Minimum: 1250
 Maximum: 10000
 Mean: 5314.4
 Standard deviation: 2041.9

PRICE-CLOTH MATERIAL-II (pr192)

File: PRICE85

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 47
Width: 5	Minimum: 3000
Decimals: 0	Maximum: 15000
Range: 3000-15000	Mean: 5981
	Standard deviation: 2747.8

PRICE-CLOTH MATERIAL-III (pr193)

File: PRICE85

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 52
Width: 5	Minimum: 4000
Decimals: 0	Maximum: 10000
Range: 4000-10000	Mean: 5651.5
	Standard deviation: 2059.9

PRICE-PLAST SANDALS-I (pr201)

File: PRICE85

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 24
Width: 4	Minimum: 250
Decimals: 0	Maximum: 1690
Range: 250-1690	Mean: 957.5
	Standard deviation: 548

PRICE-PLAST SANDALS-II (pr202)

File: PRICE85

Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 47
Width: 4	Minimum: 200
Decimals: 0	Maximum: 1400
Range: 200-1400	Mean: 572.4
	Standard deviation: 198.1

PRICE-PLAST SANDALS-III (pr203)

File: PRICE85

Overview

PRICE-PLAST SANDALS-III (pr203)

File: PRICE85

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 225-1000

Valid cases: 32
 Invalid: 54
 Minimum: 225
 Maximum: 1000
 Mean: 613.3
 Standard deviation: 201.6

PRICE-ENAM BOWL-I (pr211)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 30-4000

Valid cases: 63
 Invalid: 23
 Minimum: 30
 Maximum: 4000
 Mean: 1253.7
 Standard deviation: 556.7

PRICE-ENAM BOWL-II (pr212)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-1800

Valid cases: 34
 Invalid: 52
 Minimum: 50
 Maximum: 1800
 Mean: 910.7
 Standard deviation: 386

PRICE-ENAM BOWL-III (pr213)

File: PRICE85

Overview

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

Valid cases: 29
 Invalid: 57
 Minimum: 40
 Maximum: 2500
 Mean: 1096.7
 Standard deviation: 565.2

PRICE-MENTHOL-I (pr221)

File: PRICE85

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 40-150

Valid cases: 45
 Invalid: 41
 Minimum: 40
 Maximum: 150
 Mean: 73.2
 Standard deviation: 25.5

PRICE-MENTHOL-II (pr222)

File: PRICE85

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 46
Width: 3	Minimum: 30
Decimals: 0	Maximum: 150
Range: 30-150	Mean: 73.6
	Standard deviation: 27.2

PRICE-MENTHOL-III (pr223)

File: PRICE85

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 49
Width: 3	Minimum: 35
Decimals: 0	Maximum: 175
Range: 35-175	Mean: 70.5
	Standard deviation: 29.9

NO (no)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-329

Valid cases: 311
 Invalid: 0
 Minimum: 1
 Maximum: 329
 Mean: 162.9
 Standard deviation: 95.4

NAME OF FACILITY (nameoffacility)

File: HLTHADM

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 311
 Invalid: 0

Type of facility (11 possible types) (typ)

File: HLTHADM

Overview

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

Valid cases: 311
 Invalid: 0

Public or private (pp)

File: HLTHADM

Overview

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

Valid cases: 311
 Invalid: 0

CL1 (cl1)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-199

Valid cases: 311
 Invalid: 0
 Minimum: 1
 Maximum: 199
 Mean: 72.7
 Standard deviation: 58

CL2 (cl2)

File: HLTHADM

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 145
Invalid: 0

CL3 (cl3)

File: HLTHADM

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-110

Valid cases: 118
Invalid: 193
Minimum: 2
Maximum: 110
Mean: 55.8
Standard deviation: 44.6

CL4 (cl4)

File: HLTHADM

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 8-154

Valid cases: 118
Invalid: 193
Minimum: 8
Maximum: 154
Mean: 93.5
Standard deviation: 61.2

CL5 (cl5)

File: HLTHADM

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 9-158

Valid cases: 72
Invalid: 239
Minimum: 9
Maximum: 158
Mean: 85.7
Standard deviation: 61.1

CL6 (cl6)

File: HLTHADM

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 10-113

Valid cases: 49
Invalid: 262
Minimum: 10
Maximum: 113
Mean: 101.9
Standard deviation: 27.8

CL7 (cl7)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 15-155

Valid cases: 49
 Invalid: 262
 Minimum: 15
 Maximum: 155
 Mean: 114.5
 Standard deviation: 34.4

CL8 (cl8)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 114-162

Valid cases: 38
 Invalid: 273
 Minimum: 114
 Maximum: 162
 Mean: 155.2
 Standard deviation: 12.8

CL9 (cl9)

File: HLTHADM

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 156-163

Valid cases: 31
 Invalid: 280

Number of beds (bed)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-862

Valid cases: 68
 Invalid: 243
 Minimum: 0
 Maximum: 862
 Mean: 103.7
 Standard deviation: 158.3

Number of doctors (drs)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-236

Valid cases: 72
 Invalid: 239
 Minimum: 0
 Maximum: 236
 Mean: 10.5
 Standard deviation: 31.5

Number of paramedics & nurses (par)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-295

Valid cases: 68
 Invalid: 243
 Minimum: 0
 Maximum: 295
 Mean: 29
 Standard deviation: 60.7

numberof orderlies (ord)

File: HLTHADM

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-241

Valid cases: 40
 Invalid: 271
 Minimum: 0
 Maximum: 241
 Mean: 40.7
 Standard deviation: 58.2

Availability of Surgery (su)

File: HLTHADM

Overview

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

Valid cases: 66
 Invalid: 245

Availability of Maternity (ma)

File: HLTHADM

Overview

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

Valid cases: 66
 Invalid: 245

Availability of pharmacy (ph)

File: HLTHADM

Overview

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

Valid cases: 64
 Invalid: 247

Availability of radiology (ra)

File: HLTHADM

Overview

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

Valid cases: 66
 Invalid: 245

Availability of laboratory (la)

File: HLTHADM

Overview

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

Valid cases: 65
 Invalid: 246

Availability of pediatrics (pe)

File: HLTHADM

Overview

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

Valid cases: 66
 Invalid: 245

Availability of maternal & child health (PMI) (pm)

File: HLTHADM

Overview

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

Valid cases: 65
 Invalid: 246

Availability of dispensary (di)

File: HLTHADM

Overview

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

Valid cases: 65
 Invalid: 246

Availability of ophthalmology services (op)

File: HLTHADM

Overview

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

Valid cases: 65
Invalid: 246

Year to which the data pertain (yr)

File: HLTHADM

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1986-1989

Valid cases: 32
Invalid: 279

(jan)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 503
Format: numeric	Invalid: 19
Width: 3	Minimum: 0
Decimals: 0	Maximum: 142
Range: 0-142	Mean: 12.2
	Standard deviation: 18.6

(feb)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 506
Format: numeric	Invalid: 16
Width: 3	Minimum: 0
Decimals: 0	Maximum: 217
Range: 0-217	Mean: 39.6
	Standard deviation: 33.4

(march)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 17
Width: 3	Minimum: 0
Decimals: 0	Maximum: 386
Range: 0-386	Mean: 93.7
	Standard deviation: 56.9

(april)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 502
Format: numeric	Invalid: 20
Width: 3	Minimum: 0
Decimals: 0	Maximum: 310
Range: 0-310	Mean: 112.2
	Standard deviation: 55.5

(may)

File: COTERAIN

Overview

(may)

File: COTERAIN

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1094

Valid cases: 504
 Invalid: 18
 Minimum: 0
 Maximum: 1094
 Mean: 169.7
 Standard deviation: 106.7

(june)

File: COTERAIN

Overview

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

Valid cases: 508
 Invalid: 14
 Minimum: 0
 Maximum: 800
 Mean: 198.5
 Standard deviation: 116

(july)

File: COTERAIN

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-988

Valid cases: 507
 Invalid: 15
 Minimum: 0
 Maximum: 988
 Mean: 142
 Standard deviation: 97.4

(aug)

File: COTERAIN

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-530

Valid cases: 505
 Invalid: 17
 Minimum: 0
 Maximum: 530
 Mean: 150.4
 Standard deviation: 113

(sept)

File: COTERAIN

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-757

Valid cases: 509
 Invalid: 13
 Minimum: 0
 Maximum: 757
 Mean: 173.6
 Standard deviation: 103.9

(oct)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 507
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 706
Range: 0-706	Mean: 122.5
	Standard deviation: 68

(nov)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 17
Width: 3	Minimum: 0
Decimals: 0	Maximum: 327
Range: 0-327	Mean: 53
	Standard deviation: 50.2

(dec)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 500
Format: numeric	Invalid: 22
Width: 3	Minimum: 0
Decimals: 0	Maximum: 217
Range: 0-217	Mean: 22.4
	Standard deviation: 29.9

(total)

File: COTERAIN

Overview

Type: Continuous	Valid cases: 518
Format: numeric	Invalid: 4
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3195
Range: 0-3195	Mean: 1258.5
	Standard deviation: 398.6

rain station (station)

File: COTERAIN

Overview

Type: Discrete	Valid cases: 522
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-41	

(year)
File: COTERAIN

Overview	
Type: Discrete	Valid cases: 522
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 74-88	

Related Materials

Questionnaires

Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 1

Title	Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 1
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Country	Cote d'Ivoire
Description	This questionnaire is an essential tool for using the 1985 CILSS data. In addition to the questions, it also contains codes and skip patterns.
Filename	cot15A_V2.pdf

Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 1 (in French)

Title	Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 1 (in French)
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Country	Cote d'Ivoire
Description	This questionnaire is an essential tool for using the 1985 CILSS data. In addition to the questions, it also contains codes and skip patterns.
Filename	cot24A_V2.pdf

Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 2

Title	Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 2
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Country	Cote d'Ivoire
Description	This questionnaire is an essential tool for using the 1985 CILSS data. In addition to the questions, it also contains codes and skip patterns.
Filename	cot15B.pdf

Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 2 (in French)

Title	Enquête Permanente Auprès des Ménages 1985: Household Questionnaire 2 (in French)
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Country	Cote d'Ivoire
Description	This questionnaire is an essential tool for using the 1985 CILSS data. In addition to the questions, it also contains codes and skip patterns.
Filename	cot24B.pdf

Enquête Permanente Auprès des Ménages 1985: Village Questionnaire

Title	Enquête Permanente Auprès des Ménages 1985: Village Questionnaire
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Country	Cote d'Ivoire
Description	This questionnaire is an essential tool to using the village (community) data for the 1985 CILSS survey.

Filename cot17.pdf

Enquête Permanente Auprès des Ménages 1985: Questionnaire sure le Village (in French)

Title Enquête Permanente Auprès des Ménages 1985: Questionnaire sure le Village (in French)
 Author(s) Direction de la Statistique, Ministère de l'Economie et des Finances
 Country Cote d'Ivoire
 Description This questionnaire is an essential tool to using the village (community) data for the 1985 CILSS survey.
 Filename cot16.pdf

Reports

Enquête Permanente Auprès des Ménages 1985: Resultats Provisoires

Title Enquête Permanente Auprès des Ménages 1985: Resultats Provisoires
 Author(s) Direction de la Statistique, Ministère de l'Economie et des Finances
 Date 1986-07-01
 Country Cote d'Ivoire
 Description This document contains information on the abstract of survey results for the 1985 CILSS and is available only in French.
 Filename cot14.pdf

Technical documents

Cote d'Ivoire Living Standards Survey (CLSS) 1985-88: Basic information for users of the data

Title Cote d'Ivoire Living Standards Survey (CLSS) 1985-88: Basic information for users of the data
 Author(s) The World Bank/ Institut National de la Statistique, Côte d'Ivoire
 Date 1996-08-06
 Country Cote d'Ivoire
 Description Describes the design of the survey and its coverage for potential users and provides general information about the general characteristics of the 1985-1988 surveys. It also discusses the data files and constructed variables. This document is common to all the 1985-1988 CILSS surveys and is available both in English and French.
 Filename CIINFO.pdf

Enquête Permanente Auprès des Ménages 1985-88: Informations de base pour les sagers

Title Enquête Permanente Auprès des Ménages 1985-88: Informations de base pour les sagers
 Author(s) Banque mondiale/Institut national de la statistique de Côte d'Ivoire
 Date 1996-08-06
 Country Cote d'Ivoire
 Description Describes the design of the survey and its coverage for potential users and provides general information about the general characteristics of the 1985-1988 surveys. It also discusses the data files and constructed variables. This document is common to all the 1985-1988 CILSS surveys and is available both in English and French.
 Filename CIFRINFO.pdf

Construction of Analytic Variables and Data Sets Using Data from the Cote

d'Ivoire Living Standards Survey 1985-88

Title	Construction of Analytic Variables and Data Sets Using Data from the Cote d'Ivoire Living Standards Survey 1985-88
Author(s)	Poverty and Social Policy Division, Technical Department Africa Region, The World Bank
Date	1992-09-20
Country	Cote d'Ivoire
Description	This document contains the method of construction of analytic variables and data sets using data from the 1985-1988 Cote d'Ivoire Living Standards Surveys. This document is common to all the 1985-1988 CILSS surveys.
Filename	cot22.pdf

Cote d'Ivoire Living Standards Survey (CLSS) 1985-1988: Community Questionnaire Codebook

Title	Cote d'Ivoire Living Standards Survey (CLSS) 1985-1988: Community Questionnaire Codebook
Author(s)	Institut National de la Statistique de Côte d'Ivoire
Date	1987-05-20
Country	Cote d'Ivoire
Description	This document contains Code Book for the 1985-1988 community questionnaire. This document is common to all the 1985-1988 CILSS surveys.
Filename	cot21.pdf

Enquête Permanente Auprès des Ménages 1985: Code Book

Title	Enquête Permanente Auprès des Ménages 1985: Code Book
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-06-28
Country	Cote d'Ivoire
Description	This document contains the code book for the 1985 CILSS Household and individual level data. It is available only in English.
Filename	cot12.pdf

Permanent Household Survey, Manual for Data Entry Operators

Title	Permanent Household Survey, Manual for Data Entry Operators
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-08-28
Country	Cote d'Ivoire
Description	This document contains information on the data entry procedures for the 1985 CILSS survey.
Filename	cot09.pdf

Enquête Permanente Auprès des Ménages 1985: Manual a l'Usage des Operatrices de Saisie

Title	Enquête Permanente Auprès des Ménages 1985: Manual a l'Usage des Operatrices de Saisie
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-08-28
Country	Cote d'Ivoire
Description	This document contains information on the data entry procedures for the 1985 CILSS survey.
Filename	cot13.pdf

Permanent Household Survey, Anthropometrist's Instruction Manual

Title	Permanent Household Survey, Anthropometrist's Instruction Manual
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-08-28
Country	Cote d'Ivoire
Description	This document contains information in the measurement and collection of Anthropometric data for the 1985 CILSS survey. The manual is available both in English and French.
Filename	cot11.pdf

Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Anthropometres

Title	Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Anthropometres
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-08-28
Country	Cote d'Ivoire
Description	This document contains information in the measurement and collection of Anthropometric data for the 1985 CILSS survey. The manual is available both in English and French.
Filename	cot10.pdf

Permanent Household Survey, Interviewer's Instruction Manual

Title	Permanent Household Survey, Interviewer's Instruction Manual
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-01-01
Country	Cote d'Ivoire
Description	This document contains detailed information to the interviewer for the 1985 CILSS survey. The manual is available both in English and French.
Filename	cot20.pdf

Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Enqueteurs

Title	Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Enqueteurs
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-01-01
Country	Cote d'Ivoire
Description	This document contains detailed information to the interviewer for the 1985 CILSS survey. The manual is available both in English and French.
Filename	cot05.pdf

Permanent Household Survey, Supervisor's Instruction Manual

Title	Permanent Household Survey, Supervisor's Instruction Manual
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-01-01
Country	Cote d'Ivoire
Description	This document contains information to the supervisor for the 1985 CILSS survey. The manual is available both in English and French.
Filename	cot18.pdf

Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Superviseurs

Title	Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Superviseurs
Author(s)	Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1985-01-01
Country	Cote d'Ivoire
Description	This document contains information to the supervisor for the 1985 CILSS survey. The manual is available both in English and French.
Filename	cot19.pdf

Other materials

Cote d'Ivoire Living Standards Survey (CLSS) 1985: Means Tables

Title	Cote d'Ivoire Living Standards Survey (CLSS) 1985: Means Tables
Author(s)	Poverty and Human Resources Division, The World Bank
Date	1994-10-01
Country	Cote d'Ivoire
Description	This document contains means, standard deviations, minimum and maximum values, and the number of observations for each variable in each file in the CILSS 1985 survey.
Filename	cot04.pdf
