

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 Côte 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 I 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 indicate 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 nth 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.

>> PRCE 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 Côte 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 pre-coded 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

FOOA

| | |
|--------------|-------------------|
| 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 | suprid | 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 | supprid2 | 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 | |

FOOB

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 FATH | 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 | elecp | 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 | elecm | 02BQ25: ELECTRIC METER JOINT/IN | discrete | numeric | |
| V447 | elecpm | 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 | minscl | 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 | expr | 03A2Q18D: SPEND ON TRANSPORTATI | contin | numeric | |
| V490 | expf1 | 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 | empty | 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 | occmyr | 05B1Q8A: YEARS IN THIS JOB | contin | numeric | |
| V570 | occmm | 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 | occmsl | 05B1Q11: SELF EMPL/FAMILY WORKE | discrete | numeric | |
| V575 | occsoth | 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 | occmba | 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 | occmhhs | 05B2Q16A: HRS TO WORK | contin | numeric | |
| V586 | occmin | 05B2Q16B: MINUTES TO WORK | contin | numeric | |
| V587 | occmaf | 05B2Q17A: HOW OFTEN DO YOU GO T | discrete | numeric | |
| V588 | occmaf | 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 | occmdv | 05B3Q23A: VALUE OF PAYMENT FOOD | contin | numeric | |
| V597 | occmhov | 05B3Q25A: VALUE OF PAYMENT AS H | contin | numeric | |
| V598 | occmlv | 05B3Q27A: VALUE OF PAYMENT AS C | contin | numeric | |
| V599 | occmtv | 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 | occmd | 05B3Q22: FOOD PAYMENT FOR WORK | discrete | numeric | |
| V604 | occmdu | 05B3Q23B: TIME OF PAYMENT FOOD | discrete | numeric | |
| V605 | occmmo | 05B3Q24: PAYMENT AS HOUSING FOR | discrete | numeric | |
| V606 | occhou | 05B3Q25B: TIME OF PAYMENT AS HO | discrete | numeric | |
| V607 | occml | 05B3Q26: PAYMENT AS CLOTHING FO | discrete | numeric | |
| V608 | occmlu | 05B3Q27B: TIME OF PAYMENT AS CL | discrete | numeric | |
| V609 | occmt | 05B3Q28: PAYMENT AS TRANSPORT F | discrete | numeric | |
| V610 | occmtu | 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 | occ5 | 05C1Q1: SECOND JOB IN PAST 7 DA | contin | numeric | |
| V638 | inds | 05C1Q2: TYPE OF INDUSTRY | contin | numeric | |
| V639 | occ5d | 05C1Q3: DAYS WORKED IN PAST 7 D | discrete | numeric | |
| V640 | occ5h | 05C1Q4: HOURS WORKED PER DAY | discrete | numeric | |
| V641 | occ5w | 05C1Q5: WEEKS WORKED IN PAST 12 | contin | numeric | |
| V642 | occ5s | 05C1Q6: SEASONAL JOB? | discrete | numeric | |
| V643 | occ5y | 05C1Q7A: YEARS IN THIS JOB | contin | numeric | |
| V644 | occ5m | 05C1Q7B: MONTHS IN THIS JOB | discrete | numeric | |
| V645 | occ5wk | 05C1Q7C: WEEKS IN THIS JOB | discrete | numeric | |
| V646 | occ5wg | 05C1Q8: RECEIVE MONEY FOR THIS | discrete | numeric | |
| V647 | searnu | 9B: TIME OF MONEY RECEIVED | discrete | numeric | |
| V648 | occ5sl | 05C1Q10: SELF EMPL/FAMILY WORKE | discrete | numeric | |
| V649 | occ5o | 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 | occsoaba | 05C2Q16A: AMT OF OTHER MONEY BE | contin | numeric | |
| V655 | occstlsv | 05C2Q18: VALUE OF OWNED TOOL US | contin | numeric | |
| V656 | earnaw | 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 | occsoob | 05C2Q15: OTHER MONEY BENEFITS R | discrete | numeric | |
| V662 | occsoobu | 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 | earnawu | 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 | occmyp | 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 | occnym | 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: EARNNNGS 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 | occmyfdु | 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 | sicklyv | 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 | occmps1 | 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 | occslly | 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 | occsytlis | 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 | noccse | 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 | livels | 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 | cropsp | 09BQ5A: AMOUNT CROP SOLD FOR | contin | numeric | |
| V907 | cropkv | 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 | cropspu | 09BQ5B: UNIT FOR AMOUNT SOLD | discrete | numeric | |
| V913 | cropk | 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 | cropty1 | 09CQ3A: PROP TREES TOO YOUNG TO | contin | numeric | |
| V922 | cropty2 | 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 | inscabc | 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 | contrc | 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 | shrcrancode | 09D4AQ45A: CROP CODE-SHARECRP | contin | numeric | |
| V1010 | shrcrno | 09D4AQ45B: LINE NO OF CROP | discrete | numeric | |
| V1011 | shrcrp1 | 09D4AQ47A: PROP HARVEST TO OWN | discrete | numeric | |
| V1012 | shrcrp2 | 09D4AQ47B: PROP HARVEST TO OWN | 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 | shlcrcod | 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 | prsaltsu | 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 OWNED | 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 | nibus | 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 | bsalvlm | 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 INTERVIE | 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 | boprlv | 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 | mfoodblv | 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 | moschl | 13BQ9A: MONTHS CHILD SURVIVED | contin | numeric | |
| V1232 | yrschl | 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 | lcpmat | 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 | amtrent | 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 | wta | 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 | sexaa | 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 | <p>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.</p> <p>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.</p> |
| 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 | hhsiz5 | | 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 |
| Structure | Type: 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 | hhsiz5 | | 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 | c12 | | 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 | numschoo | Number of School | contin | numeric | |
| V1535 | namschoo | 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 inspectorate | 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 | numberof 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 | Valid cases: 1706 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 681-681 | |

CLUSTER (clust)**File:** F00A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1706 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 49 |
| | Standard deviation: 29.2 |

HOUSEHOLD NUMBER (nh)**File:** F00A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1706 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.7 |
| | Standard deviation: 18.7 |

00AQ1: INTERVIEWER ID-ROUND 1 (intid)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1703 |
| Format: numeric | Invalid: 3 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 30 |
| Range: 5-30 | Mean: 17.8 |
| | Standard deviation: 6.8 |

00AQ2A: DAY OF INTERVIEW-ROUND1 (day1)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1704 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 31 |
| Range: 0-31 | Mean: 15.2 |
| | Standard deviation: 9.3 |

00AQ2B: MONTH OF INTERVIEW-ROUND (mo1)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1704 |
| Format: numeric | Invalid: 2 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

00AQ2C: YEAR OF INTERVIEW-ROUND (yr1)**File:** F00A**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 1704 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 4 |
| Decimals: 0 | Maximum: 86 |
| Range: 4-86 | Mean: 85 |
| | Standard deviation: 2 |

00AQ3: ADRESS FOUND? (loc)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1705 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00AQ4: HEAD OF HOUSEHOLD SAME? (hhsame)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1604 |
| Format: numeric | Invalid: 102 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00AQ5: ETHNIC GROUP OF HEAD (ethnic)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1596 |
| Format: numeric | Invalid: 110 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 36 |
| Range: 1-36 | Mean: 12.6 |
| | Standard deviation: 8.6 |

00AQ6: : LANGUAGE OF INTERVIEW (language)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1602 |
| Format: numeric | Invalid: 104 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00AQ7: INTERPRETER? (intrpret)**File:** F00A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 851 |
| Format: numeric | Invalid: 855 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00AQ8: SUPERVISORS ID NUMBER-RO (superid)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1704 |
| Format: numeric | Invalid: 2 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 4-13 | |

00AQ9A: DAY SUPERVISED-ROUND 1 (day1s)**File:** F00A**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 1703 |
| Format: numeric | Invalid: 3 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 14.9 |
| | Standard deviation: 9 |

00AQ9B: MONTH SUPERVISED-ROUND (mo1s)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1703 |
| Format: numeric | Invalid: 3 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

00AQ9C: YEAR SUPERVISED-ROUND 1 (yr1s)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1703 |
| Format: numeric | Invalid: 3 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 85-86 | |

00AQ10: RE-INTERVIEWED? (reinter)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1659 |
| Format: numeric | Invalid: 47 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00AQ11: HOUSEHOLD REPLACES NUMB (replaces)**File:** F00A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 120 |
| Format: numeric | Invalid: 1586 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 80 |
| Range: 1-80 | Mean: 33.3 |
| | Standard deviation: 18.8 |

00AQ12: HOUSEHOLD REPLACED BY N (replaced)**File:** F00A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 109 |
| Format: numeric | Invalid: 1597 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 81 |
| Range: 1-81 | Mean: 35.6 |
| | Standard deviation: 20 |

00AQ13: REASON FOR REPLACEMENT (repres)**File:** F00A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 171 |
| Format: numeric | Invalid: 1535 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00AQ14: OPERATORS ID NUMBER-ROU (operid)**File:** F00A**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 1700 |
| Format: numeric | Invalid: 6 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 38 |
| Range: 3-38 | Mean: 35 |
| | Standard deviation: 3 |

00AQ15A: DAY OF DATA ENTRY-ROUN (day3)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1700 |
| Format: numeric | Invalid: 6 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 14.1 |
| | Standard deviation: 8.2 |

00AQ15B: MONTH OF DATA ENTRY-RO (mo3)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1700 |
| Format: numeric | Invalid: 6 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

00AQ15C: YEAR OF DATA ENTRY-ROU (yr3)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1700 |
| Format: numeric | Invalid: 6 |
| Width: 2 | Minimum: 58 |
| Decimals: 0 | Maximum: 88 |
| Range: 58-88 | Mean: 85.1 |
| | Standard deviation: 0.7 |

00AQ16: SUPER OF PRINTOUTS ID-R (supprid)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1567 |
| Format: numeric | Invalid: 139 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 4-14 | |

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 | Valid cases: 1571 |
| Format: numeric | Invalid: 135 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 75-86 | |

00AQ19: INTERVIEWER ID-ROUND 2 (intid2)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1569 |
| Format: numeric | Invalid: 137 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 27 |
| Range: 5-27 | Mean: 17.6 |
| | Standard deviation: 6.8 |

00AQ20A: DAY OF INTERVIEW-ROUND (day2)**File:** F00A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1564 |
| Format: numeric | Invalid: 142 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 15.3 |
| | Standard deviation: 8.3 |

00AQ20B: MONTH OF INTERVIEW-ROU (mo2)**File:** F00A**Overview**

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

00AQ20C: YEAR OF INTERVIEW-ROUN (yr2)**File:** F00A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1564 |
| Format: numeric | Invalid: 142 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 85-86 | |

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 | Valid cases: 23713 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 691-691 | |

CLUSTER (clust)**File:** F00B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 23713 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.4 |
| | Standard deviation: 28.9 |

HOUSEHOLD NUMBER (nh)**File:** F00B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 23713 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.5 |
| | Standard deviation: 18.7 |

SECTION NUMBER (section)**File:** F00B**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23713 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

00BQ1A: DAY OF FIRST VISIT (day1)**File:** F00B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 23706 |
| Format: numeric | Invalid: 7 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 31 |
| Range: 0-31 | Mean: 15.2 |
| | Standard deviation: 8.8 |

00BQ1B: MONTH OF FIRST VISIT (mo1)

File: F00B

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23706 |
| Format: numeric | Invalid: 7 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

00BQ1C: YEAR OF FIRST VISIT (yr1)

File: F00B

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 23706 |
| Format: numeric | Invalid: 7 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 86 |
| Range: 1-86 | Mean: 85.1 |
| | Standard deviation: 1 |

00BQ2: RESULT OF FIRST VISIT (result1)

File: F00B

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23706 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

00BQ3A: DAY OF SECOND VISIT (day2)

File: F00B

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 664 |
| Format: numeric | Invalid: 23049 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 60 |
| Range: 1-60 | Mean: 15 |
| | Standard deviation: 9.4 |

00BQ3B: MONTH OF SECOND VISIT (mo2)

File: F00B

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 664 |
| Format: numeric | Invalid: 23049 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

00BQ3C: YEAR OF SECOND VISIT (yr2)**File:** F00B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 664 |
| Format: numeric | Invalid: 23049 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 85-86 | |

00BQ4: RESULT OF SECOND VISIT (result2)**File:** F00B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 665 |
| Format: numeric | Invalid: 23048 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

00BQ5: SUPERVISORS COMMENT-INTE (supinter)**File:** F00B**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 21011 |
| Format: numeric | Invalid: 2702 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

00BQ6: SUPERVISORS COMMENT-OPER (supoper)**File:** F00B**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 20975 |
| Format: numeric | Invalid: 2738 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

00BQ7: CORRECTIONS MADE IN (changes)**File:** F00B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3683 |
| Format: numeric | Invalid: 20030 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

(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 | Valid cases: 1595 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 701-701 | |

CLUSTER (clust)**File:** F00C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1595 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.5 |
| | Standard deviation: 28.9 |

HOUSEHOLD NUMBER (nh)**File:** F00C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1595 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.6 |
| | Standard deviation: 18.7 |

01AQ1: ID NO OF RESPONDENT - SE (id1a)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1593 |
| Format: numeric | Invalid: 2 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-16 | |

03BQ1: COMPLETED SECTION 3B? (c3b)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1592 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

007Q0: ID NO OF RESPONDENT - SE (id7)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1591 |
| Format: numeric | |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-16 | |

09A1Q0A: ID NO OF RESPONDENT - (id9a1)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1009 |
| Format: numeric | |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

09A1Q0B: PERSON INTERVIEWED - S (p9a1)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1009 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09CQ1: COMPLETED SECTION 9C? (c9c)**File:** F00C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 996 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D1AQ1: COMPLETED SECTION 9D1A (c9d1a)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1000 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D1BQ7: COMPLETED SECTION 9D1B (c9d1b)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D1CQ13: COMPLETED SECTION 9D1 (c9d1c)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D2AQ18: COMPLETED SECTION 9D2 (c9d2a)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D2BQ24: COMPLETED SECTION 9D2 (c9d2b)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D2CQ24: COMPLETED SECTION 9D2 (c9d2c)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1000 |
| Format: numeric | Invalid: 595 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D3AQ34: COMPLETED SECTION 9D3 (c9d3a)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D4AQ41: COMPLETED SECTION 9D4 (c9d4a)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D4BQ48: COMPLETED SECTION 9D4 (c9d4b)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D4CQ52: COMPLETED SECTION 9D4 (c9d4c)**File:** F00C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 997 |
| Format: numeric | Invalid: 598 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D5CQ55: COMPLETED SECTION 9D5 (c9d5c)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1001 |
| Format: numeric | Invalid: 594 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09EQ1: COMPLETED SECTION 9E? (c9e)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1000 |
| Format: numeric | Invalid: 595 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09FQ1: COMPLETED SECTION 9F? (c9f)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1010 |
| Format: numeric | Invalid: 585 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09GQ1: COMPLETED SECTION 9G? (c9g)**File:** F00C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 649 |
| Format: numeric | Invalid: 946 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09IQ1: COMPLETED SECTION 9I? (c9i)**File:** F00C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 366 |
| Format: numeric | Invalid: 1229 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

11AQ0: ID NO OF RESPONDENT - SE (id11a)**File:** F00C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1547 |
| Format: numeric | Invalid: 48 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

11AQ0B: PERSON INTERVIEWED - SE (p11a)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1546 |
| Format: numeric | Invalid: 49 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

11DQ0: COMPLETED SECTION 11A? (c11d)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1548 |
| Format: numeric | Invalid: 47 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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

File: F00C

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1548 |
| Format: numeric | Invalid: 47 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | Mean: 2.4 |
| | Standard deviation: 2.1 |

12AQ0B: PERSON INTERVIEWED - SE (p12a)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1549 |
| Format: numeric | Invalid: 46 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

12BQ1: COMPLETED SECTION 12B? (c12b)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1548 |
| Format: numeric | Invalid: 47 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1453 |
| Format: numeric | Invalid: 142 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-21 | |

13AQ0B: PERSON INTERVIEWED - SE (p13a)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1445 |
| Format: numeric | Invalid: 150 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1538 |
| Format: numeric | Invalid: 57 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

14AQ0B: PERSON INTERVIEWED - SE (p14a)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1536 |
| Format: numeric | Invalid: 59 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

14BQ0A: PERSON INTERVIEWED - SE (p14b)

File: F00C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1539 |
| Format: numeric | Invalid: 56 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F00C

Overview

Type: Continuous

Valid cases: 1595

Format: numeric

Invalid: 0

Width: 5

Minimum: 103

Decimals: 0

Maximum: 10066

Range: 103-10066

Mean: 5083.4

Standard deviation: 2891.6

CARD TYPE (cid)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 11-11 | |

CLUSTER (clust)**File:** F01A**Overview**

| | |
|------------------|--|
| Type: Continuous | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.9 Standard deviation: 28.2 |

HOUSEHOLD NUMBER (nh)**File:** F01A**Overview**

| | |
|------------------|------------------------------------|
| Type: Continuous | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 33 Standard deviation: 19 |

PERSON ID (pid)**File:** F01A**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 7.3 Standard deviation: 7.6 |

01AQ2: 1-MALE 2-FEMALE (sex)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14397 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01AQ3: RELATIONSHIP TO HEAD (rel)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14397 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-13 | |

01AQ4: BIRTH CERT AVAILABLE? (Y (cert))**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01AQ5A: DAY OF BIRTH (db)**File:** F01A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4477 |
| Format: numeric | Invalid: 9921 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 14.8 |
| | Standard deviation: 9.2 |

01AQ5B: MONTH OF BIRTH (mb)**File:** F01A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4485 |
| Format: numeric | Invalid: 9913 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

01AQ53: YEAR OF BIRTH (yb)**File:** F01A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 7421 |
| Format: numeric | Invalid: 6977 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 93 |
| Range: 0-93 | 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 | Valid cases: 14393 |
| Format: numeric | Invalid: 5 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 43 |
| Range: 1-43 | Mean: 14.4 |
| | Standard deviation: 11.3 |

01AQ11: CURRENT NATIONALITY (nat)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

01AQ12: SLEEP IN HH YESTERDAY? (sleep)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01AQ13: MTHS NOT SLEPT OR EATEN (mon)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

01AQ14: HOUSEHOLD MEMBER? (YES/ (memb)**File:** F01A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14398 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(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 | Valid cases: 13275 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 21-21 | |

CLUSTER (clust)**File:** F01B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 13275 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 51.3 |
| | Standard deviation: 28.3 |

01BQ5: HIGHEST GRADE COMPLETED- (fed)**File:** F01B**Overview**

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1135 |
| Format: character | Invalid: 0 |
| Width: 4 | |

01BQ13: HIGHEST GRADE COMPLETED (med)**File:** F01B**Overview**

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 432 |
| Format: character | Invalid: 0 |
| Width: 4 | |

HOUSEHOLD NUMBER (nh)**File:** F01B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 13275 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.9 |
| | Standard deviation: 19.1 |

PERSON ID (pid)**File:** F01B

PERSON ID (pid)**File:** F01B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 13275 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 6.9 |
| | Standard deviation: 6.9 |

01BQ1: FATHER LIVE IN HOUSE? (fres)**File:** F01B**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 13273 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01BQ2: ID NO OF FATHER (fid)**File:** F01B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 6026 |
| Format: numeric | Invalid: 7249 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 83 |
| Range: 1-83 | Mean: 1.8 |
| | Standard deviation: 4.3 |

01BQ3: FATHER ALIVE? (fliv)**File:** F01B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7243 |
| Format: numeric | Invalid: 6032 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01BQ4: FATHER EVER ATTENDED SCH (flit)**File:** F01B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7228 |
| Format: numeric | Invalid: 6047 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01BQ6: HIGHEST DEGREE OBTAINED- (fdeg)**File:** F01B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 982 |
| Format: numeric | Invalid: 12293 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

01BQ7: MAIN OCCUPATION OF FATHER (focc)**File:** F01B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7214 |
| Format: numeric | Invalid: 6061 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

01BQ8: LIVE W/FATHER WHEN 10 YR (livf)**File:** F01B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6116 |
| Format: numeric | Invalid: 7159 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

01BQ9: MOTHER LIVE IN HOUSEHOLD (mres)**File:** F01B**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 13273 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01BQ10: ID NO OF MOTHER (mid)**File:** F01B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 6456 |
| Format: numeric | Invalid: 6819 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 4.8 |
| | Standard deviation: 6.6 |

01BQ11: MOTHER ALIVE? (mliv)

File: F01B

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6817 |
| Format: numeric | Invalid: 6458 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01BQ12: MOTHER EVER ATTENDED SC (mlit)

File: F01B

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6818 |
| Format: numeric | Invalid: 6457 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

01BQ14: HIGHEST DEGREE OBTAINED (mdeg)

File: F01B

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 421 |
| Format: numeric | Invalid: 12854 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

01BQ15: MAIN OCCUPATION OF MOTH (mocc)

File: F01B

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6815 |
| Format: numeric | Invalid: 6460 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

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

File: F01B

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6010 |
| Format: numeric | Invalid: 7265 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

(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 | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 31-31 | |

CLUSTER (clust)**File:** F02A**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:** F02A**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 |

02AQ1: TYPE OF RESIDENCE (domicile)**File:** F02A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

02AQ2: HOUSE PART OF COMPOUND? (compound)**File:** F02A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 648 |
| Format: numeric | Invalid: 940 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02AQ3: TOTAL NO OF BLDGS IN COM (nbldg)**File:** F02A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 587 |
| Format: numeric | Invalid: 1001 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

02AQ4: NO OF BLDGS OCCUPIED BY (nbldgh)**File:** F02A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 587 |
| Format: numeric | Invalid: 1001 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

02AQ5: APARTMENT IN COURTYARD/C (apt)**File:** F02A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 416 |
| Format: numeric | Invalid: 1172 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02AQ6: NO OF DOORS FOR COMPOUND (doort)**File:** F02A**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 338 |
| Format: numeric | Invalid: 1250 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 27 |
| Range: 1-27 | Mean: 7.7 |
| | Standard deviation: 4 |

02AQ7: NO OF DOORS FOR HOUSEHOL (doorh)**File:** F02A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 338 |
| Format: numeric | Invalid: 1250 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

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 | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 41-41 | |

CLUSTER (clust)**File:** F02B**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 |

02BQ4A: CASH RENT PAID (vrentc)**File:** F02B**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 418 |
| Format: numeric | Invalid: 1170 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 210000 |
| Range: 0-210000 | Mean: 22681 |
| | Standard deviation: 29370.1 |

02BQ6A: VALUE OF RENT PAID IN-K (vrentk)**File:** F02B**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 7 |
| Format: numeric | Invalid: 1581 |
| Width: 5 | Minimum: 500 |
| Decimals: 0 | Maximum: 40000 |
| Range: 500-40000 | Mean: 11285.7 |
| | Standard deviation: 13601 |

02BQ10: VALUE MORTGAGE PAYMENT (vmortg)**File:** F02B**Overview**

| | |
|--------------------|-----------------------------|
| Type: Continuous | Valid cases: 9 |
| Format: numeric | Invalid: 1579 |
| Width: 6 | Minimum: 2500 |
| Decimals: 0 | Maximum: 200000 |
| Range: 2500-200000 | 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 | Valid cases: 513 |
| Format: numeric | Invalid: 1075 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ3: FROM WHOM IS DWELLING RE (rentby)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 418 |
| Format: numeric | Invalid: 1170 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

02BQ4B: TIME OF CASH RENT PAYME (rentuc)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 418 |
| Format: numeric | Invalid: 1170 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

02BQ5: RENT PAID IN-KIND? (rentk)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 418 |
| Format: numeric | Invalid: 1170 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ6B: TIME OF RENT PAID IN-KI (rentuk)**File:** F02B**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 1581 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

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

File: F02B

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 512 |
| Format: numeric | Invalid: 1076 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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

File: F02B

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 95 |
| Format: numeric | Invalid: 1493 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

02BQ9: MAKE MORTGAGE PAYMENTS O (mortg)

File: F02B

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1075 |
| Format: numeric | Invalid: 513 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ11A: FREQUENCY OF MORTGAGE (fmortg)

File: F02B

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 1579 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

02BQ11B: TIME OF MORTGAGE PAYME (umortg)

File: F02B

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 1579 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-8 | |

02BQ12: SOURCE OF DRINKING WATE (dwater)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

02BQ13: TYPE OF WATER METER (meterdw)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 367 |
| Format: numeric | Invalid: 1221 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ15A: NUMB OF TIME UNITS WAT (waterdf)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 568 |
| Format: numeric | Invalid: 1020 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

02BQ15B: TIME UNIT OF WATER BIL (waterdu)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 568 |
| Format: numeric | Invalid: 1020 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-7 | |

02BQ16: WATER SUPPLY SOURCE SHA (waterds)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 847 |
| Format: numeric | Invalid: 741 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ18: SOURCE OF WATER FOR LAU (owater)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1021 |
| Format: numeric | Invalid: 567 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

02BQ19: SOURCE OF OTHER WATER S (wateros)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 798 |
| Format: numeric | Invalid: 790 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ20: DISPOSAL OF GARBAGE? (garbage)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

02BQ21: TYPE OF TOILET (toilet)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

02BQ22: TOILET SHARED? (toiletu)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 964 |
| Format: numeric | Invalid: 624 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ23: LOCATION OF TOILET (toiletw)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 964 |
| Format: numeric | Invalid: 624 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ24: SOURCE OF LIGHT (light)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

02BQ25: ELECTRIC METER JOINT/IN (elecm)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 628 |
| Format: numeric | Invalid: 960 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ27: MOS. COVERED BY LAST BI (elecpm)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 628 |
| Format: numeric | Invalid: 960 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-8 | |

02BQ28: MOST FREQLY USED FUEL (fuel)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

02BQ29: SOURCE OF WOOD (wood)**File:** F02B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1174 |
| Format: numeric | Invalid: 414 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

02BQ30: DISTANCE TO FETCH WOOD (woodd)**File:** F02B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 921 |
| Format: numeric | Invalid: 667 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | Mean: 3.8 |
| | Standard deviation: 4.1 |

02BQ31A: HRS TO FETCH WOOD (woodh)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 549 |
| Format: numeric | Invalid: 1039 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-15 | |

02BQ31B: MINUTES TO FETCH WOOD (woodm)**File:** F02B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 539 |
| Format: numeric | Invalid: 1049 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 27.3 |
| | Standard deviation: 10.5 |

02BQ32A: NO OF TIMES YOU FETCH (woodf)**File:** F02B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 921 |
| Format: numeric | Invalid: 667 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

02BQ32B: TIME FOR FETCHING WOOD (woodu)

File: F02B

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 921 |
| Format: numeric | Invalid: 667 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

(hid)

File: F02B

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:** F03A1**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11004 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 51-51 | |

CLUSTER (clust)**File:** F03A1**Overview**

| | |
|------------------|--|
| Type: Continuous | Valid cases: 11004 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.9 Standard deviation: 28.3 |

03A1Q7: HIGHEST GRADE COMPLETED (grade)**File:** F03A1**Overview**

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 4954 |
| Format: character | Invalid: 0 |
| Width: 4 | |

HOUSEHOLD NUMBER (nh)**File:** F03A1**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 11004 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.8 Standard deviation: 19 |

PERSON ID (pid)**File:** F03A1**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 11004 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 6.4 Standard deviation: 6.7 |

03A1Q1: READ A NEWSPAPER? (read)**File:** F03A1**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11003 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q2: WRITE A LETTER? (write)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3808 |
| Format: numeric | Invalid: 7196 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q3: DO WRITTEN CALCULATIONS (arith)**File:** F03A1**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11003 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q4: WORKED AS AN APPRENTICE (appren)**File:** F03A1**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11001 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q5: YRS OF APPRENTICESHIP (yrsapp)**File:** F03A1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 838 |
| Format: numeric | Invalid: 10166 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-20 | |

03A1Q6: EVER ATTENDED SCHOOL? (sch)**File:** F03A1**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11002 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q8: ANY TECH/PROF TRAINING? (tech)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4954 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q9: YRS OF TECH/PROF TRAINI (yrstech)**File:** F03A1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 481 |
| Format: numeric | |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

03A1Q10: HIGHEST DIPLOMA OBTAIN (diploma)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4954 |
| Format: numeric | |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

03A1Q11: TYPE OF SCHOOL (schtyp)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4954 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

03A1Q12: CURRENTLY ATTENDING SC (schc)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4953 |
| Format: numeric | Invalid: 6051 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q13: INTEND TO RETURN TO SC (schr)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2286 |
| Format: numeric | Invalid: 8718 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q14: LIVE AT HOME WHILE IN (schh)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2667 |
| Format: numeric | Invalid: 8337 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A1Q15: HRS/7 DAYS ATTENDED CL (schrs)**File:** F03A1**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 2293 |
| Format: numeric | Invalid: 8711 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 56 |
| Range: 0-56 | Mean: 16.8 |
| | Standard deviation: 15 |

03A1Q16: ATTEND SCHOOL/TRAINING (schly)**File:** F03A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2292 |
| Format: numeric | Invalid: 8712 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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

File: F03A1

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 250 |
| Format: numeric | Invalid: 10754 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F03A1

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 11004 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5119.5 |
| | Standard deviation: 2830.8 |

CARD TYPE (cid)**File:** F03A2**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2921 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 61-61 | |

CLUSTER (clust)**File:** F03A2**Overview**

| | |
|------------------|--|
| Type: Continuous | Valid cases: 2921 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 41.1 Standard deviation: 25.7 |

HOUSEHOLD NUMBER (nh)**File:** F03A2**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 2921 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 33.4 Standard deviation: 19 |

PERSON ID (pid)**File:** F03A2**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 2921 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 7.4 Standard deviation: 6.1 |

03A2Q19: RECD ANY SCHOLARSHIP L (scholar)**File:** F03A2**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2915 |
| Format: numeric | Invalid: 6 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A2Q21: ANYONE ELSE PAY SCHOOL (optui)**File:** F03A2**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2917 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03A2Q23A: TIME TO REACH SCHOOL- (hrsch)**File:** F03A2**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 280 |
| Format: numeric | Invalid: 2641 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 36 |
| Range: 0-36 | Mean: 2 |
| | Standard deviation: 4.3 |

03A2Q23B: TIME TO REACH SCHOOL- (minsch)**File:** F03A2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2785 |
| Format: numeric | Invalid: 136 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | Mean: 13.6 |
| | Standard deviation: 10.4 |

18A: CONTRIBUTION TO PTA LAST Y (expta)**File:** F03A2**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 2870 |
| Format: numeric | Invalid: 51 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 85000 |
| Range: 0-85000 | Mean: 834.9 |
| | Standard deviation: 3223.4 |

03A2Q18B: SPEND ON UNIFORM/CLOT (expscl)**File:** F03A2**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 2451 |
| Format: numeric | Invalid: 470 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 110000 |
| Range: 0-110000 | 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 (exprtr)**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 (expf1)**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 | Valid cases: 2841 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 71-71 | |

CLUSTER (clust)**File:** F03B**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 2841 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 52.5 |
| | Standard deviation: 28 |

03BQ11: HIGHEST GRADE COMPLETED (nrcgr)**File:** F03B**Overview**

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1691 |
| Format: character | Invalid: 0 |
| Width: 4 | |

HOUSEHOLD NUMBER (nh)**File:** F03B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2841 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 31.8 |
| | Standard deviation: 18.9 |

ORDER OF CHILD (orderc)**File:** F03B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2841 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

03BQ3: SEX (nrcsex)**File:** F03B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2834 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03BQ4: AGE--YEARS (nrcage)**File:** F03B**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 2839 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 52 |
| Range: 0-52 | Mean: 16 |
| | Standard deviation: 8 |

03BQ5: FATHER LIVES IN HH? (nrcfliv)**File:** F03B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2839 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

03BQ6: ID NO OF FATHER (nrcfid)**File:** F03B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1997 |
| Format: numeric | Invalid: 844 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 30 |
| Range: 1-30 | Mean: 1.4 |
| | Standard deviation: 1.8 |

03BQ7: MOTHER LIVES IN HH? (nrcmliv)**File:** F03B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2839 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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? (nrcsch)**File: F03B****Overview**

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

03BQ10: CURRENTLY ATTENDING SCH (nrcschc)**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 | Valid cases: 13274 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 81-81 | |

CLUSTER (clust)**File:** F04**Overview**

| | |
|------------------|--|
| Type: Continuous | Valid cases: 13274 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 51.3 Standard deviation: 28.3 |

HOUSEHOLD NUMBER (nh)**File:** F04**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 13274 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 33 Standard deviation: 19.1 |

PERSON ID (pid)**File:** F04**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 13274 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 6.9 Standard deviation: 6.9 |

04Q1: ILL/INJURED IN LAST 4 WEE (illm)**File:** F04**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 13271 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

04Q2: NO OF DAYS ILL (daysi)**File:** F04**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4068 |
| Format: numeric | Invalid: 9206 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 28 |
| Range: 0-28 | Mean: 11.1 |
| | Standard deviation: 9.5 |

04Q3: NO OF DAYS INACTIVE DUE T (daysin)**File:** F04**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4068 |
| Format: numeric | Invalid: 9206 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 28 |
| Range: 0-28 | Mean: 6.7 |
| | Standard deviation: 8.5 |

04Q4: CONSULTED ANYONE FOR ILLN (illc)**File:** F04**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4068 |
| Format: numeric | Invalid: 9206 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

04Q5: WHO WAS CONSULTED FIRST? (whoc)**File:** F04**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2107 |
| Format: numeric | Invalid: 11167 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

04Q6: PLACE OF CONSULTATION (wherec)**File:** F04**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2107 |
| Format: numeric | Invalid: 11167 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

04Q7: PUBLIC/PRIVATE ESTABLISHE (typc)**File:** F04**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1925 |
| Format: numeric | Invalid: 11349 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

04Q8A: HRS TO REACH PLACE OF CO (hrscon)**File:** F04**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 339 |
| Format: numeric | Invalid: 12935 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 30 |
| Range: 0-30 | Mean: 1.6 |
| | Standard deviation: 3 |

04Q8B: MINS TO REACH PLACE OF C (mincon)**File:** F04**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 1808 |
| Format: numeric | Invalid: 11466 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 14.7 |
| | Standard deviation: 10 |

04Q9: DISTANCE TO PLACE OF CON- (distcon)**File:** F04**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2029 |
| Format: numeric | Invalid: 11245 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 1440 |
| Range: 0-1440 | Mean: 10 |
| | Standard deviation: 46.6 |

04Q10: NO OF TIMES CONSULTED (timesc)**File:** F04**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2107 |
| Format: numeric | Invalid: 11167 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 28 |
| Range: 0-28 | Mean: 2.9 |
| | Standard deviation: 3.3 |

04Q11: TOTAL COST OF CONSULTATI (costc)**File:** F04**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 2065 |
| Format: numeric | Invalid: 11209 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 147456 |
| Range: 0-147456 | Mean: 607.5 |
| | Standard deviation: 4812.8 |

04Q12: SPEND NIGHT IN HOSP FOR (illo)**File:** F04**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2105 |
| Format: numeric | Invalid: 11169 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

04Q13: NO OF NIGHTS AWAY DUE TO (illno)**File:** F04**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 97 |
| Format: numeric | Invalid: 13177 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 28 |
| Range: 1-28 | Mean: 7.2 |
| | Standard deviation: 7.3 |

04Q14: COST OF HOSPITAL STAY (costhos)**File:** F04**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 97 |
| Format: numeric | Invalid: 13177 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 319488 |
| Range: 0-319488 | Mean: 7665.2 |
| | Standard deviation: 37085.6 |

04Q15: BUY MEDICINE FOR ILLNESS (medicine)**File:** F04**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4068 |
| Format: numeric | Invalid: 9206 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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 | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 91-91 | |

CLUSTER (clust)**File:** F05A**Overview**

| | |
|------------------|--|
| Type: Continuous | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.6 Standard deviation: 28.3 |

HOUSEHOLD NUMBER (nh)**File:** F05A**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.8 Standard deviation: 19 |

PERSON ID (pid)**File:** F05A**Overview**

| | |
|------------------|--------------------------------------|
| Type: Continuous | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 6.2 Standard deviation: 6.7 |

05AQ1: ANSWERS HIMSELF (YES/NO) (respond)**File:** F05A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10065 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ2: WORK FOR WAGES IN PAST 7 (emplw)**File:** F05A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10065 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ3: WORK FOR WAGES IN PAST 1 (empty)**File:** F05A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 9387 |
| Format: numeric | Invalid: 680 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ4: SELF-EMPL AGRI IN PAST 7 (selaglw)**File:** F05A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10065 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ5: SELF-EMPL AGRI IN PAST 1 (selagly)**File:** F05A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6554 |
| Format: numeric | Invalid: 3513 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ6: SELF-EMPL BUSINESS IN PA (selbuslw)**File:** F05A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10065 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ7: SELF-EMPL BUSINESS IN PA (selbusly)**File:** F05A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 9289 |
| Format: numeric | Invalid: 778 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ8: DID ANY WORK IN PAST 7 D (worklw)**File:** F05A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10065 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ9: LOOKED FOR WORK IN PAST (empslw)**File:** F05A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5332 |
| Format: numeric | Invalid: 4735 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ10A: TYPE OF WORK LOOKED FO (empstyp)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

05AQ10B: APPLIED TO OMOCI? (omoci)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ10C: USED FAMILY CONNECTION (fam)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ10D: USED INTERMEDIARIES? (interm)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ10E: APPLIED IN PERSON? (appldp)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ10F: APPLIED IN WRITING? (appldw)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ10G: USED OTHER METHODS? (otherm)**File:** F05A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 147 |
| Format: numeric | Invalid: 9920 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05AQ12: WHY NOT SEEK WORK PAST (empnot)**File: F05A****Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5186 |
| Format: numeric | Invalid: 4881 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-13 | |

05AQ13: DID ANY WORK IN PAST 12 (workly)**File: F05A****Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5333 |
| Format: numeric | Invalid: 4734 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File: F05A****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: 2833.5 |

CARD TYPE (cid)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4736 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 101-101 | |

CLUSTER (clust)**File:** F05B1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4736 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 59 |
| | Standard deviation: 26.9 |

05B1Q10A: HOW MUCH RECEIVED? (earn)**File:** F05B1**Overview**

| | |
|--------------------|-------------------------------|
| Type: Continuous | Valid cases: 2338 |
| Format: numeric | Invalid: 2398 |
| Width: 8 | Minimum: 75 |
| Decimals: 0 | Maximum: 40000000 |
| Range: 75-40000000 | Mean: 158820.7 |
| | Standard deviation: 1172027.8 |

HOUSEHOLD NUMBER (nh)**File:** F05B1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4736 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.6 |
| | Standard deviation: 19.2 |

PERSON ID (pid)**File:** F05B1**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4735 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 5.5 |
| | Standard deviation: 7.7 |

05B1Q1: MAIN JOB IN PAST 7 DAYS (occm)**File:** F05B1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4730 |
| Format: numeric | Invalid: 6 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 73 |
| Range: 1-73 | Mean: 8.6 |
| | Standard deviation: 17.2 |

05B1Q2: TYPE OF INDUSTRY (indm)**File:** F05B1**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4730 |
| Format: numeric | Invalid: 6 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 30 |
| Range: 1-30 | Mean: 6.1 |
| | Standard deviation: 9.4 |

05B1Q3: EITHER/BOTH PARENTS DID (occmp)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4732 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B1Q4: DAYS WORKED IN PAST 7 D (occmd)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4731 |
| Format: numeric | Invalid: 5 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

05B1Q5: HOURS WORKED PER DAY (occmh)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4731 |
| Format: numeric | Invalid: 5 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-17 | |

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 | Valid cases: 4732 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B1Q10B: TIME OF MONEY RECEIVE (earnu)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2340 |
| Format: numeric | Invalid: 2396 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05B1Q11: SELF EMPL/FAMILY WORKE (occmsl)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4732 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B1Q12: ANY OTHER JOB PAST 7 D (occsoth)**File:** F05B1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4099 |
| Format: numeric | Invalid: 637 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F05B1**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 4736 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5929.3 |
| | Standard deviation: 2685.4 |

CARD TYPE (cid)

File: F05B2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 111-111 | |

CLUSTER (clust)

File: F05B2

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 24.9 |
| | Standard deviation: 19.6 |

05B2Q15: DIST TO WORK-KM (occmdis)

File: F05B2

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 632 |
| Format: numeric | Invalid: 2 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 450 |
| Range: 0-450 | Mean: 7.6 |
| | Standard deviation: 27.3 |

05B2Q21A: AMT OF OTHER MONEY BE (occmba)

File: F05B2

Overview

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 177 |
| Format: numeric | Invalid: 457 |
| Width: 7 | Minimum: 500 |
| Decimals: 0 | Maximum: 5000000 |
| Range: 500-5000000 | Mean: 133061 |
| | Standard deviation: 397869.1 |

HOUSEHOLD NUMBER (nh)

File: F05B2

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:** F05B2**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 |

05B2Q13: WHOM DID YOU WORK FOR? (occmtyp)**File:** F05B2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

05B2Q14: EMPL/MANAGER/DIRECTOR (occmrel)**File:** F05B2**Overview**

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

05B2Q16A: HRS TO WORK (occmhrs)**File:** F05B2**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 70 |
| Format: numeric | Invalid: 564 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 30 |
| Range: 0-30 | Mean: 1.9 |
| | Standard deviation: 5 |

05B2Q16B: MINUTES TO WORK (occmin)**File:** F05B2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 593 |
| Format: numeric | Invalid: 41 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | Mean: 17.2 |
| | Standard deviation: 11.4 |

05B2Q17A: HOW OFTEN DO YOU GO T (occmfr)**File:** F05B2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-15 | |

05B2Q17B: UNIT OF TIMES TO WORK (occmfru)**File:** F05B2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-8 | |

05B2Q18: TAXES WITH HELD ON MON (occmtax)**File:** F05B2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B2Q19: OTHER MONEY BENEFITS R (occmob)**File:** F05B2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B2Q20: INCLUDE OTHER MONEY BE (occmobp)**File:** F05B2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 184 |
| Format: numeric | Invalid: 450 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B2Q21B: TIME UNIT OTHR MONEY (occmobu)

File: F05B2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 183 |
| Format: numeric | Invalid: 451 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

(hid)

File: F05B2

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 103 |
| Decimals: 0 | Maximum: 9909 |
| Range: 103-9909 | Mean: 2524.4 |
| | Standard deviation: 1959.2 |

CARD TYPE (cid)**File:** F05B3**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 121-121 | |

CLUSTER (clust)**File:** F05B3**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 24.9 |
| | Standard deviation: 19.6 |

05B3Q23A: VALUE OF PAYMENT FOOD (occmfdv)**File:** F05B3**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 43 |
| Format: numeric | Invalid: 591 |
| Width: 5 | Minimum: 25 |
| Decimals: 0 | Maximum: 30000 |
| Range: 25-30000 | Mean: 3344.6 |
| | Standard deviation: 8473.4 |

05B3Q25A: VALUE OF PAYMENT AS H (occmhov)**File:** F05B3**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 88 |
| Format: numeric | Invalid: 546 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 350000 |
| Range: 0-350000 | Mean: 49294.5 |
| | Standard deviation: 43707.3 |

05B3Q27A: VALUE OF PAYMENT AS C (occmclv)**File:** F05B3**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 67 |
| Format: numeric | Invalid: 567 |
| Width: 6 | Minimum: 800 |
| Decimals: 0 | Maximum: 125000 |
| Range: 800-125000 | 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 | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B3Q29B: TIME OF PAYMENT AS TR (occmtru)**File:** F05B3**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 197 |
| Format: numeric | Invalid: 437 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05B3Q30: OTHER IN KIND PAYMENT? (occmoth)**File:** F05B3**Overview**

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

05B3Q31B: TIME UNIT OF IN KIND (occmothu)**File:** F05B3**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 616 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

(hid)**File:** F05B3**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 634 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 103 |
| Decimals: 0 | Maximum: 9909 |
| Range: 103-9909 | Mean: 2524.4 |
| | Standard deviation: 1959.2 |

CARD TYPE (cid)**File:** F05B4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 635 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 131-131 | |

CLUSTER (clust)**File:** F05B4**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 635 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 24.9 |
| | Standard deviation: 19.6 |

05B4Q32: NO OF WORKERS AT JOB (nwork)**File:** F05B4**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 625 |
| Format: numeric | Invalid: 10 |
| Width: 5 | Minimum: 1 |
| Decimals: 0 | Maximum: 15111 |
| Range: 1-15111 | Mean: 148 |
| | Standard deviation: 723.9 |

05B4Q42: VALUE OF THE OWNED TOO (toolv)**File:** F05B4**Overview**

| | |
|-------------------|----------------------------|
| Type: Continuous | Valid cases: 82 |
| Format: numeric | Invalid: 553 |
| Width: 7 | Minimum: 50 |
| Decimals: 0 | Maximum: 3500000 |
| Range: 50-3500000 | Mean: 126710.9 |
| | Standard deviation: 481027 |

HOUSEHOLD NUMBER (nh)**File:** F05B4**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 635 |
| 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:** F05B4**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 635 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 3.4 |
| | Standard deviation: 4.3 |

05B4Q33: A UNION AT WORK? (union)**File:** F05B4**Overview**

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

05B4Q34: WAGES SUBJECT TO SMIG? (smig)**File:** F05B4**Overview**

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

05B4Q35: SIGN A CONTRACT SPEC W (contr)**File:** F05B4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B4Q36: ANY PAID HOLIDAYS? (holidays)**File:** F05B4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B4Q37: ANY PAID SICK LEAVE? (sicklv)**File: F05B4****Overview**

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

05B4Q38: RECEIVE RETIREMENT PEN (pension)**File: F05B4****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B4Q39: FREE OR SUBS MED CARE? (medicare)**File: F05B4****Overview**

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

05B4Q40: ANY SOCIAL SECURITY BE (socsec)**File: F05B4****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 633 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05B4Q41: USE ANY OWNED TOOLS AT (owntool)**File: F05B4****Overview**

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

05B4Q43: OTHER WORK IN PAST 7 D (occolw)

File: F05B4

Overview

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

(hid)

File: F05B4

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 635 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 103 |
| Decimals: 0 | Maximum: 9909 |
| Range: 103-9909 | Mean: 2525.2 |
| | Standard deviation: 1957.7 |

CARD TYPE (cid)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 262 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 141-141 | |

CLUSTER (clust)**File:** F05C1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 262 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 4 |
| Decimals: 0 | Maximum: 100 |
| Range: 4-100 | Mean: 56.6 |
| | Standard deviation: 23.9 |

05C1Q9A: HOW MUCH RECEIVED? (searn)**File:** F05C1**Overview**

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 184 |
| Format: numeric | Invalid: 78 |
| Width: 7 | Minimum: 100 |
| Decimals: 0 | Maximum: 1525000 |
| Range: 100-1525000 | Mean: 45845.7 |
| | Standard deviation: 167883.8 |

05C1Q12A: TOTAL EARNS RECD OTHE (oearn)**File:** F05C1**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 5 |
| Format: numeric | Invalid: 257 |
| Width: 5 | Minimum: 500 |
| Decimals: 0 | Maximum: 10000 |
| Range: 500-10000 | Mean: 4580 |
| | Standard deviation: 3947.4 |

HOUSEHOLD NUMBER (nh)**File:** F05C1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 262 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 35 |
| | Standard deviation: 17.4 |

PERSON ID (pid)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 262 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

05C1Q1: SECOND JOB IN PAST 7 DA (occs)**File:** F05C1**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 260 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 73 |
| Range: 1-73 | Mean: 10.8 |
| | Standard deviation: 16 |

05C1Q2: TYPE OF INDUSTRY (inds)**File:** F05C1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 260 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 30 |
| Range: 1-30 | Mean: 15.5 |
| | Standard deviation: 12.2 |

05C1Q3: DAYS WORKED IN PAST 7 D (occasd)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 260 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

05C1Q4: HOURS WORKED PER DAY (occsh)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 260 |
| Format: numeric | Invalid: 2 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

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 (occseyr)**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 (occswk)**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 | Valid cases: 260 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

9B: TIME OF MONEY RECEIVED (searnu)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 184 |
| Format: numeric | Invalid: 78 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05C1Q10: SELF EMPL/FAMILY WORKE (occssl)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 260 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05C1Q11: ANY OTHER JOB IN PAST (occso)**File:** F05C1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 243 |
| Format: numeric | Invalid: 19 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05C1Q12B: UNIT OF OTHER EARNS (oearnu)**File:** F05C1**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 5 |
| Format: numeric | Invalid: 257 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-4 | |

(hid)

File: F05C1

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 262 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 417 |
| Decimals: 0 | Maximum: 10005 |
| Range: 417-10005 | Mean: 5690.3 |
| | Standard deviation: 2389.5 |

CARD TYPE (cid)**File:** F05C2**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 151-151 | |

CLUSTER (clust)**File:** F05C2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 13 |
| Decimals: 0 | Maximum: 91 |
| Range: 13-91 | Mean: 52.4 |
| | Standard deviation: 26.3 |

05C2Q16A: AMT OF OTHER MONEY BE (occsoba)**File:** F05C2**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 2 |
| Format: numeric | Invalid: 16 |
| Width: 5 | Minimum: 1000 |
| Decimals: 0 | Maximum: 35000 |
| Range: 1000-35000 | Mean: 18000 |
| | Standard deviation: 24041.6 |

05C2Q18: VALUE OF OWNED TOOL US (occstlsv)**File:** F05C2**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 9 |
| Format: numeric | Invalid: 9 |
| Width: 6 | Minimum: 350 |
| Decimals: 0 | Maximum: 120000 |
| Range: 350-120000 | Mean: 14616.7 |
| | Standard deviation: 39524.2 |

05C2Q20A: TOTAL VALUE RECD OTHE (earnow)**File:** F05C2**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 18 |
| Width: 1 | |
| Decimals: 0 | |

HOUSEHOLD NUMBER (nh)

File: F05C2

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 7 |
| Decimals: 0 | Maximum: 61 |
| Range: 7-61 | Mean: 28.4 |
| | Standard deviation: 17.3 |

PERSON ID (pid)

File: F05C2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

05C2Q13: WHOM DID YOU WORK FOR? (occstyp)

File: F05C2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 17 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

05C2Q14: TAXES WITH HELD ON MON (occstax)

File: F05C2

Overview

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

05C2Q15: OTHER MONEY BENEFITS R (occsob)

File: F05C2

Overview

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

05C2Q16B: TIME UNIT FOR PAYMENT (occsubu)**File:** F05C2**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 16 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05C2Q17: USED OWN TOOLS FOR WOR (occstls)**File:** F05C2**Overview**

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

05C2Q19: ANY OTHER WORK IN PAST (owlw)**File:** F05C2**Overview**

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

05C2Q20B: TIME OF OTHER EARNS R (earnnowu)**File:** F05C2**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 18 |
| Width: 1 | |
| Decimals: 0 | |

(hid)**File:** F05C2**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 1320 |
| Decimals: 0 | Maximum: 9160 |
| Range: 1320-9160 | Mean: 5272.9 |
| | Standard deviation: 2634.7 |

CARD TYPE (cid)**File:** F05D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 161-161 | |

CLUSTER (clust)**File:** F05D**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 59 |
| | Standard deviation: 26.9 |

HOUSEHOLD NUMBER (nh)**File:** F05D**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.6 |
| | Standard deviation: 19.2 |

PERSON ID (pid)**File:** F05D**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 5.5 |
| | Standard deviation: 7.7 |

05DQ1: LOOKED ADDIT WORK IN PAS (lookaw)**File:** F05D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4730 |
| Format: numeric | Invalid: 8 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ2A: APPLIED TO OMOCI? (awomoci)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 4706 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ2B: USED FAMILY CONNECTIONS (awfam)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 31 |
| Format: numeric | Invalid: 4707 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ2C: USED INTERMEDIARIES? (awinterm)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 31 |
| Format: numeric | Invalid: 4707 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ2D: APPLIED IN PERSON? (awappldp)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 31 |
| Format: numeric | Invalid: 4707 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ2E: APPLIED IN WRITING? (awappldw)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 4706 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ2F: USED OTHER METHODS? (awotherm)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 4706 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ3: Y NOT LOOK FOR WORK PAST (awnot)**File:** F05D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4698 |
| Format: numeric | Invalid: 40 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

05DQ4: D FOR REP WORK IN PAST 7 (repwrklw)**File:** F05D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4730 |
| Format: numeric | Invalid: 8 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05DQ5A: REP WORK INDEP/EMPLOYEE (reptyp)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 34 |
| Format: numeric | Invalid: 4704 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

05DQ5B: REP WORK PRIVE/PUBLIC (repsec)**File:** F05D**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 34 |
| Format: numeric | Invalid: 4704 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

05DQ5C: REP WORK AGRI/NON AGRI (repagri)

File: F05D

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 34 |
| Format: numeric | Invalid: 4704 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

(hid)

File: F05D

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5929.5 |
| | Standard deviation: 2684.8 |

CARD TYPE (cid)**File:** F05E1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5736 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 171-171 | |

CLUSTER (clust)**File:** F05E1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5736 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 58.7 |
| | Standard deviation: 26.5 |

05E1Q11A: HOW MUCH RECEIVED? (earny)**File:** F05E1**Overview**

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 464 |
| Format: numeric | Invalid: 5272 |
| Width: 7 | Minimum: 250 |
| Decimals: 0 | Maximum: 4140000 |
| Range: 250-4140000 | Mean: 136887.5 |
| | Standard deviation: 366283.7 |

HOUSEHOLD NUMBER (nh)**File:** F05E1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5736 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.4 |
| | Standard deviation: 19.1 |

PERSON ID (pid)**File:** F05E1**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 5736 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | 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 | Valid cases: 598 |
| Format: numeric | Invalid: 5138 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E1Q5: DAYS WORKED PER WEEK (occmyd)**File:** F05E1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1115 |
| Format: numeric | Invalid: 4621 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

05E1Q6: HOURS WORKED PER DAY (occmyh)**File:** F05E1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1115 |
| Format: numeric | Invalid: 4621 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-17 | |

05E1Q9A: YEARS IN THIS JOB (occmyy)**File:** F05E1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1071 |
| Format: numeric | Invalid: 4665 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 77 |
| Range: 0-77 | Mean: 15 |
| | Standard deviation: 14.7 |

05E1Q9B: MONTHS IN THIS JOB (occmym)**File:** F05E1**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 5683 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-11 | |

05E1Q9C: WEEKS IN THIS JOB (occmywk)**File:** F05E1**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 13 |
| Format: numeric | Invalid: 5723 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

05E1Q10: RECEIVE MONEY FOR THIS (occmywg)**File:** F05E1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1115 |
| Format: numeric | Invalid: 4621 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E1Q11B: TIME UNIT OF MONEY RE (earnyu)**File:** F05E1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 464 |
| Format: numeric | Invalid: 5272 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-8 | |

05E1Q12: SELF EMPL/FAMILY WORKE (occmysl)**File:** F05E1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1115 |
| Format: numeric | Invalid: 4621 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F05E1**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 5736 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5899.1 |
| | Standard deviation: 2645.7 |

CARD TYPE (cid)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 181-181 | |

CLUSTER (clust)**File:** F05E2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 99 |
| Range: 2-99 | Mean: 34.7 |
| | Standard deviation: 25.7 |

05E2Q15: DIST TO WORK-KM (occmydis)**File:** F05E2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 532 |
| Range: 0-532 | Mean: 21.5 |
| | Standard deviation: 71.3 |

05E2Q21A: AMT OF OTHER BENEFITS (occmyoba)**File:** F05E2**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 109 |
| Width: 6 | Minimum: 500 |
| Decimals: 0 | Maximum: 200000 |
| Range: 500-200000 | Mean: 76059.7 |
| | Standard deviation: 52268.5 |

HOUSEHOLD NUMBER (nh)**File:** F05E2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 72 |
| Range: 1-72 | Mean: 31.8 |
| | Standard deviation: 16.9 |

PERSON ID (pid)**File:** F05E2**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 27 |
| Range: 1-27 | Mean: 3.6 |
| | Standard deviation: 4.4 |

05E2Q13: WHOM DID YOU WORK FOR? (occmytyp)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

05E2Q14: EMPL/MANAGER/DIRECTOR (occmyrel)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E2Q16A: HRS TO WORK (occmyhrs)**File:** F05E2**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 26 |
| Format: numeric | Invalid: 101 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

05E2Q16B: MINUTES TO WORK (occmymin)**File:** F05E2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 110 |
| Format: numeric | Invalid: 17 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | Mean: 15.5 |
| | Standard deviation: 11.6 |

05E2Q17A: HOW OFTEN DO YOU GO T (occmyfr)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

05E2Q17B: UNIT OF TIMES TO WORK (occmyfru)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05E2Q18: TAXES WITH HELD ON MON (occmytax)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 126 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E2Q19: OTHER MONEY BENEFITS R (occmyob)**File:** F05E2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E2Q20: EARNINGS INCLUDE OTHER (occmyobp)**File:** F05E2**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 109 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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 | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 191-191 | |

CLUSTER (clust)**File:** F05E3**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 99 |
| Range: 2-99 | Mean: 34.7 |
| | Standard deviation: 25.7 |

05E3Q23A: VALUE OF FOOD PAYMENT (occmyfdv)**File:** F05E3**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 6 |
| Format: numeric | Invalid: 121 |
| Width: 4 | Minimum: 200 |
| Decimals: 0 | Maximum: 5000 |
| Range: 200-5000 | Mean: 1375 |
| | Standard deviation: 1903.1 |

05E3Q25A: VALUE OF PAYMENT AS H (occmyhov)**File:** F05E3**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 21 |
| Format: numeric | Invalid: 106 |
| Width: 5 | Minimum: 1200 |
| Decimals: 0 | Maximum: 80000 |
| Range: 1200-80000 | Mean: 36404.8 |
| | Standard deviation: 22591.9 |

05E3Q27A: VALUE OF PAYMENT AS C (occmyclv)**File:** F05E3**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 8 |
| Format: numeric | Invalid: 119 |
| Width: 5 | Minimum: 2500 |
| Decimals: 0 | Maximum: 46000 |
| Range: 2500-46000 | Mean: 17750 |
| | Standard deviation: 15579.3 |

05E3Q29A: VALUE OF PAYMENT AS T (occmytrv)**File:** F05E3**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 29 |
| Format: numeric | Invalid: 98 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 130000 |
| Range: 0-130000 | Mean: 11632.8 |
| | Standard deviation: 28320.9 |

05E3Q31A: VALUE OF IN-KIND PAYM (ocmyothv)**File:** F05E3**Overview**

| | |
|--------------------|-----------------------------|
| Type: Continuous | Valid cases: 4 |
| Format: numeric | Invalid: 123 |
| Width: 6 | Minimum: 1000 |
| Decimals: 0 | Maximum: 120000 |
| Range: 1000-120000 | Mean: 64750 |
| | Standard deviation: 58294.5 |

HOUSEHOLD NUMBER (nh)**File:** F05E3**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 72 |
| Range: 1-72 | Mean: 31.8 |
| | Standard deviation: 16.9 |

PERSON ID (pid)**File:** F05E3**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 27 |
| Range: 1-27 | Mean: 3.5 |
| | Standard deviation: 4.4 |

05E3Q22: PAYMENT IN-FOOD FOR WO (occmyfd)**File:** F05E3**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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 | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E3Q29B: TIME OF PAYMENT AS TR (occmytru)**File:** F05E3**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: numeric | Invalid: 99 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05E3Q30: OTHER IN KIND-PAYMENT? (ocmyoth)**File:** F05E3**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E3Q31B: TIME UNIT OF IN-KIND (ocmyothu)**File:** F05E3**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 123 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

(hid)**File:** F05E3**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 228 |
| Decimals: 0 | Maximum: 9916 |
| Range: 228-9916 | Mean: 3501.9 |
| | Standard deviation: 2565.2 |

CARD TYPE (cid)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 201-201 | |

CLUSTER (clust)**File:** F05E4**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 99 |
| Range: 2-99 | Mean: 34.7 |
| | Standard deviation: 25.7 |

05E4Q32: NO OF WORKERS AT JOB (nworky)**File:** F05E4**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 123 |
| Format: numeric | Invalid: 4 |
| Width: 5 | Minimum: 1 |
| Decimals: 0 | Maximum: 11222 |
| Range: 1-11222 | Mean: 133.5 |
| | Standard deviation: 1012.4 |

05E4Q42: VALUE OF THE OWNED TOO (toolv)**File:** F05E4**Overview**

| | |
|---------------------|------------------------------|
| Type: Continuous | Valid cases: 23 |
| Format: numeric | Invalid: 104 |
| Width: 7 | Minimum: 1300 |
| Decimals: 0 | Maximum: 1000000 |
| Range: 1300-1000000 | Mean: 82257 |
| | Standard deviation: 224866.7 |

HOUSEHOLD NUMBER (nh)**File:** F05E4**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 72 |
| Range: 1-72 | Mean: 31.8 |
| | Standard deviation: 16.9 |

PERSON ID (pid)**File:** F05E4**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 27 |
| Range: 1-27 | Mean: 3.5 |
| | Standard deviation: 4.4 |

05E4Q33: A UNION AT WORK? (uniony)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q34: WAGES SUBJECT TO SMIG? (smigy)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q35: SIGN A CONTRACT SPEC W (contry)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q36: ANY PAID HOLIDAYS? (holidayy)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q37: ANY PAID SICK LEAVE? (sicklvy)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q38: RECEIVE RETIREMENT PEN (pensiony)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q39: FREE OR SUBS MED CARE? (medicary)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q40: ANY SOCIAL SECURITY BE (socsecy)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05E4Q41: USE ANY OWNED TOOLS AT (owntooly)**File:** F05E4**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F05E4

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 127 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 228 |
| Decimals: 0 | Maximum: 9916 |
| Range: 228-9916 | Mean: 3501.9 |
| | Standard deviation: 2565.2 |

CARD TYPE (cid)**File:** F05F**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5734 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 211-211 | |

CLUSTER (clust)**File:** F05F**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5734 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 58.7 |
| | Standard deviation: 26.5 |

HOUSEHOLD NUMBER (nh)**File:** F05F**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5734 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.4 |
| | Standard deviation: 19.1 |

PERSON ID (pid)**File:** F05F**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 5734 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 5.4 |
| | Standard deviation: 7.3 |

05FQ1: WHAT DID YOU DO PREVIOUS (pjob)**File:** F05F**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5727 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

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 (occmps1)**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 (occsls)

File: F05F

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5727 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F05F

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 5734 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5900.1 |
| | Standard deviation: 2646.6 |

CARD TYPE (cid)**File:** F05G1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 581 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 221-221 | |

CLUSTER (clust)**File:** F05G1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 581 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 60.8 |
| | Standard deviation: 24.6 |

05G1Q10A: HOW MUCH MONEY RECEIV (earnys)**File:** F05G1**Overview**

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 122 |
| Format: numeric | Invalid: 459 |
| Width: 7 | Minimum: 300 |
| Decimals: 0 | Maximum: 5305000 |
| Range: 300-5305000 | Mean: 128171.8 |
| | Standard deviation: 499925.4 |

HOUSEHOLD NUMBER (nh)**File:** F05G1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 581 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 34 |
| | Standard deviation: 19.1 |

PERSON ID (pid)**File:** F05G1**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 581 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | 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 (occsy whole)**File:** F05G1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 273 |
| Format: numeric | Invalid: 308 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

05G1Q5: HOURS WORKED PER DAY (occsy half)**File:** F05G1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 273 |
| Format: numeric | Invalid: 308 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

05G1Q8A: YEARS IN THIS JOB (occsy whole)**File:** F05G1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 259 |
| Format: numeric | Invalid: 322 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 51 |
| Range: 0-51 | Mean: 12.5 |
| | Standard deviation: 11.9 |

05G1Q8B: MONTHS IN THIS JOB (occsy half)**File:** F05G1**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 567 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-9 | |

05G1Q8C: WEEKS IN THIS JOB (occsy whole)**File:** F05G1**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 6 |
| Format: numeric | Invalid: 575 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-11 | |

05G1Q9: RECEIVE MONEY FOR THIS (occsywg)**File:** F05G1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 273 |
| Format: numeric | Invalid: 308 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05G1Q10B: TIME OF MONEY RECD (earnysu)**File:** F05G1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 123 |
| Format: numeric | Invalid: 458 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

05G1Q11: SELF EMPL/FAMILY WORKE (occsysl)**File:** F05G1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 273 |
| Format: numeric | Invalid: 308 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F05G1**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 581 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 161 |
| Decimals: 0 | Maximum: 10005 |
| Range: 161-10005 | Mean: 6110.3 |
| | Standard deviation: 2459.6 |

CARD TYPE (cid)**File:** F05G2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 584 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 231-231 | |

CLUSTER (clust)**File:** F05G2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 584 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 60.7 |
| | Standard deviation: 24.6 |

05G2Q15A: VALUE OF IN-KIND BENE (occpsyikv)**File:** F05G2**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 584 |
| Width: 1 | |
| Decimals: 0 | |

05G2Q17: VALUE OF OWN TOOLS USE (occpsytlv)**File:** F05G2**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 6 |
| Format: numeric | Invalid: 578 |
| Width: 4 | Minimum: 1000 |
| Decimals: 0 | Maximum: 4000 |
| Range: 1000-4000 | Mean: 2050 |
| | Standard deviation: 1222.7 |

05G2Q19A: EARNINGS FOR ALL OTHE (occpsyowv)**File:** F05G2**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 28 |
| Format: numeric | Invalid: 556 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 300000 |
| Range: 0-300000 | Mean: 33064.3 |
| | Standard deviation: 59936.3 |

HOUSEHOLD NUMBER (nh)

File: F05G2

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 584 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 34 |
| | Standard deviation: 19 |

PERSON ID (pid)

File: F05G2

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 583 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | Mean: 3.3 |
| | Standard deviation: 3.8 |

05G2Q12: WHOM DID YOU WORK FOR? (occsytyp)

File: F05G2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 15 |
| Format: numeric | Invalid: 569 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-3 | |

05G2Q13: TAX WITH HELD? (occsyntax)

File: F05G2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 570 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05G2Q14: IN-KIND BENEFITS RECD? (occsyik)

File: F05G2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 570 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

05G2Q15B: TIME UNIT FOR IN-KIND (occseyiku)**File:** F05G2**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 584 |
| Width: 1 | |
| Decimals: 0 | |

05G2Q16: OWN TOOLS USED? (occseytols)**File:** F05G2**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 570 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05G2Q18: DID OTHER WORK IN PAST (occseyow)**File:** F05G2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 580 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05G2Q19B: TIME UNIT EARNINGS OT (occseyowu)**File:** F05G2**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 24 |
| Format: numeric | Invalid: 560 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

(hid)**File:** F05G2**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 584 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 161 |
| Decimals: 0 | Maximum: 10005 |
| Range: 161-10005 | Mean: 6104.5 |
| | Standard deviation: 2458.7 |

CARD TYPE (cid)**File:** F05H**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 241-241 | |

CLUSTER (clust)**File:** F05H**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.6 |
| | Standard deviation: 28.3 |

HOUSEHOLD NUMBER (nh)**File:** F05H**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.8 |
| | Standard deviation: 19 |

PERSON ID (pid)**File:** F05H**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 10067 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 6.2 |
| | Standard deviation: 6.7 |

05HQ1: WORK AT HOME IN PAST 7 D (occhomw)**File:** F05H**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10062 |
| Format: numeric | Invalid: 5 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05HQ2: DAYS WORKED IN PAST 7 DA (occolwd)**File:** F05H**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6365 |
| Format: numeric | Invalid: 3702 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

05HQ3: HOURS WORKED PER DAY (occolwh)**File:** F05H**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6365 |
| Format: numeric | Invalid: 3702 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-15 | |

05HQ4: PERIOD W/O WORK IN PAST (nocclly)**File:** F05H**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3697 |
| Format: numeric | Invalid: 6370 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05HQ5: LOOKED FOR WORK IN PAST (lookwly)**File:** F05H**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7474 |
| Format: numeric | Invalid: 2593 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

05HQ6: NO OF TIMES NO WORK PAST (nnocclly)**File:** F05H**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 210 |
| Format: numeric | Invalid: 9857 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

05HQ7: TOTAL WEEKS NO WORK PAST (wnoccl)**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 (noccsl)**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 | Valid cases: 6962 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 251-251 | |

CLUSTER (clust)**File:** F06**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6962 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.8 |
| | Standard deviation: 28.7 |

HOUSEHOLD NUMBER (nh)**File:** F06**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 6962 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.6 |
| | Standard deviation: 19 |

PERSON ID (pid)**File:** F06**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 6962 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 5.5 |
| | Standard deviation: 6.8 |

06Q1: BORN IN PRESENT PLACE OF (birthr)**File:** F06**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6958 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

06Q2: LIVED ANYWHERE ELSE? (livels)**File:** F06**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3813 |
| Format: numeric | Invalid: 3149 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

06Q3: BIRTH PLACE - TYPE (birtyp)**File:** F06**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3145 |
| Format: numeric | Invalid: 3817 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

06Q4: AGE WHEN FIRST MOVED (biryrs)**File:** F06**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4623 |
| Format: numeric | Invalid: 2339 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 131 |
| Range: 0-131 | Mean: 15.3 |
| | Standard deviation: 8.9 |

06Q5: REASON FOR MOVE (birres)**File:** F06**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4626 |
| Format: numeric | Invalid: 2336 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

06Q6A: YEARS LIVED IN PRESENT R (yrsres)**File:** F06**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4328 |
| Format: numeric | Invalid: 2634 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 79 |
| Range: 0-79 | Mean: 12.7 |
| | Standard deviation: 12.1 |

06Q6B: MONTHS LIVED IN PRESENT (mosres)**File:** F06**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 500 |
| Format: numeric | Invalid: 6462 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-11 | |

06Q7: WHY MOVE TO PRESENT RES? (whymov)**File:** F06**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4627 |
| Format: numeric | Invalid: 2335 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

06Q8: CAME FROM DEPT/COUNTRY (deptmov)**File:** F06**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4628 |
| Format: numeric | Invalid: 2334 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 43 |
| Range: 1-43 | Mean: 16 |
| | Standard deviation: 12.7 |

06Q9: TYP OF PREV PLACE OF RES (pretyp)**File:** F06**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4629 |
| Format: numeric | Invalid: 2333 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

06Q10: NO OF TIMES CHANGED RES (nchres)**File:** F06**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4628 |
| Format: numeric | Invalid: 2334 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 65 |
| Range: 1-65 | 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 | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 261-261 | |

CLUSTER (clust)

File: F07

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: F07

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 |

RESPONDENT ID (rid)

File: F07

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-16 | |

07Q1: ANY FARM SELF-EMPL? (farmse)

File: F07

Overview

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

07Q2: ID OF PERSON W/FARM INFO (idfarm)**File:** F07**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1044 |
| Format: numeric | Invalid: 544 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

07Q3: ANY BUSINESS SELF-EMP? (busse)**File:** F07**Overview**

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

07Q4A: I TYPE OF BUSINESS (bus1)**File:** F07**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 546 |
| Format: numeric | Invalid: 1042 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 30 |
| Range: 3-30 | Mean: 22.3 |
| | Standard deviation: 7 |

07Q5A: ID OF PERSON WITH INFO O (bid1)**File:** F07**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 546 |
| Format: numeric | Invalid: 1042 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 26 |
| Range: 1-26 | Mean: 2.4 |
| | Standard deviation: 2.7 |

07Q4B: II TYPE OF BUSINESS (bus2)**File:** F07**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 151 |
| Format: numeric | Invalid: 1437 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 30 |
| Range: 5-30 | 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 | Valid cases: 4 |
| Format: numeric | Invalid: 1584 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 25-30 | |

07Q5E: ID OF PERSON WITH INFO O (bid5)**File:** F07**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 1584 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-19 | |

07Q6: MORE THAN 3 BUSINESSES? (busm3)**File:** F07**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 545 |
| Format: numeric | Invalid: 1043 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

07Q7A: ORDER OF MOST IMPORTANT (busi)**File:** F07**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 16 |
| Format: numeric | Invalid: 1572 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

07Q7B: ORDER SECOND MOST IMPORT (busii)**File:** F07**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 16 |
| Format: numeric | Invalid: 1572 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

07Q7C: ORDER THIRD MOST IMPORTA (busiii)**File:** F07**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 16 |
| Format: numeric | Invalid: 1572 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-5 | |

07Q8: ID OF PERSON RESPONSIBLE (kid)**File:** F07**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | Mean: 2.4 |
| | Standard deviation: 2.1 |

07Q9: ID OF PERSON RESP FOR OTH (oid)**File:** F07**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

07Q10: ID OF SELECTED FERTILE F (wid)**File:** F07**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1488 |
| Format: numeric | Invalid: 100 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-21 | |

(hid)**File:** F07**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:** F08**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1587 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 271-271 | |

CLUSTER (clust)**File:** F08**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 1587 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.5 |
| | Standard deviation: 29 |

08Q1: SQUARE METER (area)**File:** F08**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 1587 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 5 |
| Decimals: 0 | Maximum: 787 |
| Range: 5-787 | Mean: 67.9 |
| | Standard deviation: 62 |

HOUSEHOLD NUMBER (nh)**File:** F08**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1587 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.7 |
| | Standard deviation: 18.7 |

08Q2: INSIDE/OUTSIDE MEASURE? (howm)**File:** F08**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1587 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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 | Valid cases: 1037 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 281-281 | |

CLUSTER (clust)**File:** F09A1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1037 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 64.8 |
| | Standard deviation: 22.3 |

09A1Q2: LAND CULTIVATED-HECTARE (landc)**File:** F09A1**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1026 |
| Format: numeric | Invalid: 11 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 132 |
| Range: 0-132 | Mean: 7.5 |
| | Standard deviation: 8.4 |

09A1Q3: LAND AVAILABLE-HECTARES (landa)**File:** F09A1**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1024 |
| Format: numeric | Invalid: 13 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 250 |
| Range: 0-250 | Mean: 4.9 |
| | Standard deviation: 12.3 |

09A1Q4: LAND PART OF DEV SCHEME (landds)**File:** F09A1**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1025 |
| Format: numeric | Invalid: 12 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | 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 | Valid cases: 1037 |
| Format: numeric | |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

PERSON ACTUALLY INTERVIEWED? (person)**File:** F09A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1037 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09A1Q1: DO FARM WORK IN PAST 12 (agri)**File:** F09A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1037 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09A1Q6: CAN SELL LAND? (selland)**File:** F09A1**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1026 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09A1Q7: SOLD LAND IN PAST 12 MO (soldland)**File:** F09A1**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 366 |
| Format: numeric | |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F09A1

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1037 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 140 |
| Decimals: 0 | Maximum: 10066 |
| Range: 140-10066 | Mean: 6514.5 |
| | Standard deviation: 2233.8 |

CARD TYPE (cid)**File:** F09A2**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1027 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 291-291 | |

CLUSTER (clust)**File:** F09A2**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1027 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 65.2 |
| | Standard deviation: 22.1 |

09A2Q13: HECTARES OF LAND TRANS (landtr)**File:** F09A2**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 886 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 121800 |
| Range: 0-121800 | Mean: 869.8 |
| | Standard deviation: 10257 |

09A2Q19: HECTARES OF WHICH PAID (hplandu)**File:** F09A2**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 102 |
| Format: numeric | Invalid: 925 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-15 | |

09A2Q22: HECTARES OF LAND RECD (hlandrec)**File:** F09A2**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 132 |
| Format: numeric | Invalid: 895 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 100002 |
| Range: 0-100002 | Mean: 762.8 |
| | Standard deviation: 8703.6 |

09A2Q24: HECTARES OF LAND GIVEN (hlandgiv)**File: F09A2****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 40 |
| Format: numeric | Invalid: 987 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-20 | |

09A2Q14: AMOUNT RECD FOR LAND U (landup)**File: F09A2****Overview**

| | |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 886 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 3750000 |
| Range: 0-3750000 | Mean: 105010.3 |
| | Standard deviation: 385967.1 |

09A2Q16: HECTARES OF LAND BOUGH (landb)**File: F09A2****Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 24 |
| Format: numeric | Invalid: 1003 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 16000 |
| Range: 0-16000 | Mean: 672 |
| | Standard deviation: 3264.9 |

09A2Q17: VALUE OF LAND BOUGHT (vlandb)**File: F09A2****Overview**

| | |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 24 |
| Format: numeric | Invalid: 1003 |
| Width: 7 | Minimum: 5 |
| Decimals: 0 | Maximum: 2500000 |
| Range: 5-2500000 | Mean: 252291.9 |
| | Standard deviation: 505952.6 |

09A2Q20: AMOUNT PAID FOR LAND U (vplandu)**File: F09A2****Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 101 |
| Format: numeric | Invalid: 926 |
| Width: 6 | Minimum: 70 |
| Decimals: 0 | Maximum: 400000 |
| Range: 70-400000 | 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 | Valid cases: 1027 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09A2Q23: GAVE LAND IN PAST 12 M (landgiv)

File: F09A2

Overview

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

(hid)

File: F09A2

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1027 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 140 |
| Decimals: 0 | Maximum: 10066 |
| Range: 140-10066 | Mean: 6549.1 |
| | Standard deviation: 2207.9 |

CARD TYPE (cid)**File:** F09B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7352 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 301-301 | |

CLUSTER (clust)**File:** F09B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 7352 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 66 |
| | Standard deviation: 20.4 |

09BQ2: HECTARES HARV IN PAST 12 (croph)**File:** F09B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 7347 |
| Format: numeric | Invalid: 5 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 93 |
| Range: 0-93 | Mean: 1.2 |
| | Standard deviation: 2.4 |

09BQ3: HECTARES NOT YET IN PROD (cropnc)**File:** F09B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2467 |
| Format: numeric | Invalid: 4885 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 40 |
| Range: 0-40 | Mean: 0.7 |
| | Standard deviation: 1.9 |

09BQ4A: QUANTITY SOLD (crops)**File:** F09B**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 7328 |
| Format: numeric | Invalid: 24 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 31300 |
| Range: 0-31300 | Mean: 163.1 |
| | Standard deviation: 1023.6 |

09BQ5A: AMOUNT CROP SOLD FOR (cropsp)**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 (cropspu)**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 | Valid cases: 7348 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09BQ11A: FIRST OTHER CROP (cropd1)**File:** F09B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 5114 |
| Format: numeric | Invalid: 2238 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | Mean: 11.3 |
| | Standard deviation: 7.8 |

09BQ11B: SECOND OTHER CROP (cropd2)**File:** F09B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 3670 |
| Format: numeric | Invalid: 3682 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | Mean: 13.9 |
| | Standard deviation: 7.3 |

(hid)**File:** F09B**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 7352 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 140 |
| Decimals: 0 | Maximum: 10066 |
| Range: 140-10066 | Mean: 6629.8 |
| | Standard deviation: 2039.5 |

CARD TYPE (cid)**File:** F09C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2214 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 311-311 | |

CLUSTER (clust)**File:** F09C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2214 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 62.3 |
| | Standard deviation: 18.9 |

09CQ3A: PROP TREES TOO YOUNG TO (cropty1)**File:** F09C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2211 |
| Format: numeric | Invalid: 3 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | Mean: 0.7 |
| | Standard deviation: 3.3 |

09CQ3B: PROP TREES TOO YOUNG TO (cropty2)**File:** F09C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2211 |
| Format: numeric | Invalid: 3 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | Mean: 1.5 |
| | Standard deviation: 4.6 |

09CQ4A: PROP TREES IN FULL PROD (croptrf1)**File:** F09C**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 2211 |
| Format: numeric | Invalid: 3 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 75 |
| Range: 0-75 | 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

Valid cases: 2214

Format: numeric

Invalid: 0

Width: 5

Minimum: 161

Decimals: 0

Maximum: 10034

Range: 161-10034

Mean: 6263.8

Standard deviation: 1887.7

CARD TYPE (cid)**File:** F09D1A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 561 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 321-321 | |

CLUSTER (clust)**File:** F09D1A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 561 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 4 |
| Decimals: 0 | Maximum: 99 |
| Range: 4-99 | Mean: 60.8 |
| | Standard deviation: 22.5 |

09D1AQ3: AMOUNT SPENT IN PAST 1 (seedamt)**File:** F09D1A**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 554 |
| Format: numeric | Invalid: 7 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 1175000 |
| Range: 0-1175000 | Mean: 14165.2 |
| | Standard deviation: 53511.4 |

HOUSEHOLD NUMBER (nh)**File:** F09D1A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 561 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 33.6 |
| | Standard deviation: 18.9 |

09D1AQ2A: CROP CODE (seedcr)**File:** F09D1A**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 559 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 16 |
| | Standard deviation: 6 |

09D1AQ2B: LINE NO OF CROP (seedno)**File:** F09D1A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 529 |
| Format: numeric | Invalid: 32 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-21 | |

09D1AQ4: HARVESTED FIELDS? (seedhar)**File:** F09D1A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 559 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D1AQ5: WHERE SEED OBTAINED? (seedob)**File:** F09D1A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 559 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

09D1AQ6: OBTAINED ON CREDIT? (seedobc)**File:** F09D1A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 559 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F09D1A**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 561 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 443 |
| Decimals: 0 | Maximum: 9932 |
| Range: 443-9932 | Mean: 6115.2 |
| | Standard deviation: 2244.9 |

CARD TYPE (cid)**File:** F09D1B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 226 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 331-331 | |

CLUSTER (clust)**File:** F09D1B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 226 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 4 |
| Decimals: 0 | Maximum: 100 |
| Range: 4-100 | Mean: 80.6 |
| | Standard deviation: 22.8 |

09D1BQ9: AMOUNT SPENT IN PAST 1 (fertamt)**File:** F09D1B**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 222 |
| Format: numeric | Invalid: 4 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 200000 |
| Range: 0-200000 | Mean: 23785 |
| | Standard deviation: 29754.7 |

HOUSEHOLD NUMBER (nh)**File:** F09D1B**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 226 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 70 |
| Range: 1-70 | Mean: 36 |
| | Standard deviation: 19 |

09D1BQ8A: CROP CODE (fertcr)**File:** F09D1B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 226 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 11.5 |
| | Standard deviation: 7.2 |

09D1BQ8B: LINE NO OF CROP (fertno)**File:** F09D1B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 206 |
| Format: numeric | Invalid: 20 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

09D1BQ10: HARVESTED FIELDS? (ferthar)**File:** F09D1B**Overview**

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

09D1BQ11: WHERE FERTILIZER OBTA (fertob)**File:** F09D1B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 226 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

09D1BQ12: OBTAINED ON CREDIT? (fertobc)**File:** F09D1B**Overview**

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

(hid)**File:** F09D1B**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 226 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 443 |
| Decimals: 0 | Maximum: 10066 |
| Range: 443-10066 | Mean: 8094.4 |
| | Standard deviation: 2280.5 |

CARD TYPE (cid)

File: F09D1C

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 10 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 341-341 | |

CLUSTER (clust)

File: F09D1C

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 10 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 48 |
| Decimals: 0 | Maximum: 97 |
| Range: 48-97 | Mean: 87.3 |
| | Standard deviation: 16.5 |

09D1CQ15: AMOUNT SPENT IN PAST (manuamt)

File: F09D1C

Overview

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

HOUSEHOLD NUMBER (nh)

File: F09D1C

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 10 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 69 |
| Range: 3-69 | Mean: 27.6 |
| | Standard deviation: 25.9 |

09D1CQ14A: CROP CODE (manucr)

File: F09D1C

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 10 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | Mean: 12.6 |
| | Standard deviation: 9.4 |

09D1CQ14B: LINE NO OF CROP (manuno)**File:** F09D1C**Overview**

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

09D1CQ16: HARVESTED FIELDS? (manuhar)**File:** F09D1C**Overview**

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

09D1CQ17: WHERE MANURE OBTAINED (manuob)**File:** F09D1C**Overview**

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

(hid)**File:** F09D1C**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 10 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 4869 |
| Decimals: 0 | Maximum: 9718 |
| Range: 4869-9718 | Mean: 8757.6 |
| | Standard deviation: 1630.7 |

CARD TYPE (cid)**File:** F09D2A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 351-351 | |

CLUSTER (clust)**File:** F09D2A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 4 |
| Decimals: 0 | Maximum: 100 |
| Range: 4-100 | Mean: 70.2 |
| | Standard deviation: 23 |

09D2AQ20: AMOUNT SPENT IN PAST (inscamt)**File:** F09D2A**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 230000 |
| Range: 0-230000 | Mean: 11105.5 |
| | Standard deviation: 23901.7 |

HOUSEHOLD NUMBER (nh)**File:** F09D2A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 81 |
| Range: 1-81 | Mean: 34 |
| | Standard deviation: 18.6 |

09D2AQ19A: CROP CODE (insccr)**File:** F09D2A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 6.1 |
| | Standard deviation: 6.9 |

09D2AQ19B: LINE NO OF CROP (inscno)**File:** F09D2A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 267 |
| Format: numeric | Invalid: 47 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 80 |
| Range: 1-80 | Mean: 1.7 |
| | Standard deviation: 5.8 |

09D2AQ21: HARVESTED FIELDS? (inschar)**File:** F09D2A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D2AQ22: WHERE INSECT OBTAINED (inscob)**File:** F09D2A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

09D2AQ23: OBTAINED ON CREDIT? (inscobc)**File:** F09D2A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F09D2A**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 314 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 443 |
| Decimals: 0 | Maximum: 10066 |
| Range: 443-10066 | Mean: 7056 |
| | Standard deviation: 2306.5 |

CARD TYPE (cid)**File:** F09D2B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 240 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 361-361 | |

CLUSTER (clust)**File:** F09D2B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 240 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 64.1 |
| | Standard deviation: 22.1 |

09D2BQ26: AMOUNT SPENT IN PAST (tranamt)**File:** F09D2B**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 240 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 400000 |
| Range: 0-400000 | Mean: 13501.3 |
| | Standard deviation: 32201.6 |

HOUSEHOLD NUMBER (nh)**File:** F09D2B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 240 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 35.2 |
| | Standard deviation: 22.1 |

25A: CROP CODE (trancr)**File:** F09D2B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 240 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | 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 | Valid cases: 408 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 371-371 | |

CLUSTER (clust)**File:** F09D2C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 408 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 8 |
| Decimals: 0 | Maximum: 98 |
| Range: 8-98 | Mean: 63.9 |
| | Standard deviation: 18.5 |

09D2CQ30: AMOUNT SPENT IN PAST (contamt)**File:** F09D2C**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 408 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 380011 |
| Range: 0-380011 | Mean: 9216 |
| | Standard deviation: 24498.6 |

HOUSEHOLD NUMBER (nh)**File:** F09D2C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 408 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 31.6 |
| | Standard deviation: 19.2 |

09D2CQ29A: CROP CODE (contcr)**File:** F09D2C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 407 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 8.6 |
| | Standard deviation: 9.6 |

09D2CQ29B: LINE NO OF CROP (contno)**File:** F09D2C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 313 |
| Format: numeric | Invalid: 95 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 80 |
| Range: 0-80 | Mean: 1.8 |
| | Standard deviation: 5.7 |

09D2CQ31: HARVESTED FIELDS? (conthar)**File:** F09D2C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 408 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D2CQ32: PLACE OBTAINED? (contob)**File:** F09D2C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 407 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

09D2CQ33: OBTAINED ON CREDIT? (contobc)**File:** F09D2C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 407 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F09D2C**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 408 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 846 |
| Decimals: 0 | Maximum: 9862 |
| Range: 846-9862 | Mean: 6425.5 |
| | Standard deviation: 1848.1 |

CARD TYPE (cid)**File:** F09D3A**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 15 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 381-381 | |

CLUSTER (clust)**File:** F09D3A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 15 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 23 |
| Decimals: 0 | Maximum: 82 |
| Range: 23-82 | Mean: 49.6 |
| | Standard deviation: 24 |

09D3AQ36: AMOUNT SPENT IN PAST (storamt)**File:** F09D3A**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 15 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 600 |
| Decimals: 0 | Maximum: 10750 |
| Range: 600-10750 | Mean: 5336.7 |
| | Standard deviation: 3404.7 |

HOUSEHOLD NUMBER (nh)**File:** F09D3A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 15 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 9 |
| Decimals: 0 | Maximum: 62 |
| Range: 9-62 | Mean: 34.9 |
| | Standard deviation: 20.1 |

09D3AQ35A: CROP CODE (storcr)**File:** F09D3A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 15 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | 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 | Valid cases: 1025 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 391-391 | |

CLUSTER (clust)**File:** F09D3B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1025 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 65.2 |
| | Standard deviation: 22.1 |

09D3BQ39: AMT SPENT ON PAID LAB (crlabv)**File:** F09D3B**Overview**

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 690 |
| Format: numeric | Invalid: 335 |
| Width: 7 | Minimum: 900 |
| Decimals: 0 | Maximum: 9367000 |
| Range: 900-9367000 | Mean: 122734.9 |
| | Standard deviation: 463281.7 |

09D3BQ41: AMT OF OTHER PROD EXP (crothv)**File:** F09D3B**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 33 |
| Format: numeric | Invalid: 992 |
| Width: 5 | Minimum: 250 |
| Decimals: 0 | Maximum: 82500 |
| Range: 250-82500 | Mean: 14842.4 |
| | Standard deviation: 19146.7 |

09D3BQ43: HOURS OF EXCHANGE LAB (crexlabh)**File:** F09D3B**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 323 |
| Format: numeric | Invalid: 702 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 8064 |
| Range: 1-8064 | 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 | Valid cases: 45 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 401-401 | |

CLUSTER (clust)**File:** F09D4A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 45 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 19 |
| Decimals: 0 | Maximum: 91 |
| Range: 19-91 | Mean: 58.6 |
| | Standard deviation: 18.3 |

09D4AQ46: HECTARES SHARECRP (shrcrhec)**File:** F09D4A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 45 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 21 |
| Range: 0-21 | Mean: 3.3 |
| | Standard deviation: 3.4 |

HOUSEHOLD NUMBER (nh)**File:** F09D4A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 45 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 60 |
| Range: 3-60 | Mean: 30 |
| | Standard deviation: 18.2 |

09D4AQ45A: CROP CODE-SHARECRP (shrcrcode)**File:** F09D4A**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 44 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 3.7 |
| | Standard deviation: 6 |

09D4AQ45B: LINE NO OF CROP (shcrno)**File:** F09D4A**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 39 |
| Format: numeric | Invalid: 6 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D4AQ47A: PROP HARVEST TO OWNE (shrcrp1)**File:** F09D4A**Overview**

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

09D4AQ47B: PROP HARVEST TO OWNE (shrcrp2)**File:** F09D4A**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 45 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-4 | |

(hid)**File:** F09D4A**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 45 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 1903 |
| Decimals: 0 | Maximum: 9156 |
| Range: 1903-9156 | Mean: 5887.8 |
| | Standard deviation: 1835.7 |

CARD TYPE (cid)**File:** F09D4B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 411-411 | |

CLUSTER (clust)**File:** F09D4B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 21 |
| Decimals: 0 | Maximum: 94 |
| Range: 21-94 | Mean: 57.4 |
| | Standard deviation: 18.5 |

09D4BQ50: HECTARES LEASED TO SH (shlcrhec)**File:** F09D4B**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 73 |
| Range: 0-73 | Mean: 4.8 |
| | Standard deviation: 6 |

HOUSEHOLD NUMBER (nh)**File:** F09D4B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 83 |
| Range: 1-83 | Mean: 32.9 |
| | Standard deviation: 18.9 |

49A: CROP CODE-LEASED TO SHAREC (shlcrcod)**File:** F09D4B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 3.3 |
| | Standard deviation: 5.7 |

09D4BQ49B: LINE NO OF CROP (shlcrrno)**File: F09D4B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 307 |
| Format: numeric | Invalid: 46 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

09D4BQ51A: PROP HARVEST TO SHRC (shlcrp1)**File: F09D4B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09D4BQ51B: PROP HARVEST TO SHRC (shlcrp2)**File: F09D4B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-4 | |

(hid)**File: F09D4B****Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 353 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 2142 |
| Decimals: 0 | Maximum: 9440 |
| Range: 2142-9440 | Mean: 5776.8 |
| | Standard deviation: 1845.2 |

CARD TYPE (cid)**File:** F09D4C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1305 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 421-421 | |

CLUSTER (clust)**File:** F09D4C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1305 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 5 |
| Decimals: 0 | Maximum: 100 |
| Range: 5-100 | Mean: 72.5 |
| | Standard deviation: 20.2 |

HOUSEHOLD NUMBER (nh)**File:** F09D4C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1305 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 32 |
| | Standard deviation: 18.7 |

09D4CQ53A: CROP CODE (crcdhomc)**File:** F09D4C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1305 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 18.4 |
| | Standard deviation: 3.5 |

09D4CQ53B: LINE NO OF CROP (crhomcno)**File:** F09D4C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1183 |
| Format: numeric | Invalid: 122 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-18 | |

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 | Valid cases: 263 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 431-431 | |

CLUSTER (clust)**File:** F09D5**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 263 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 2 |
| Decimals: 0 | Maximum: 100 |
| Range: 2-100 | Mean: 69.6 |
| | Standard deviation: 25.6 |

09D5Q58: REASON FOR CONSULTATIO (craeconr)**File:** F09D5**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 263 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

HOUSEHOLD NUMBER (nh)**File:** F09D5**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 263 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 81 |
| Range: 1-81 | Mean: 33 |
| | Standard deviation: 18.6 |

09D5Q56A: CROP CODE (crcdae)**File:** F09D5**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 263 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 25 |
| Range: 1-25 | Mean: 9.3 |
| | Standard deviation: 7.9 |

09D5Q56B: LINE NO OF CROP (craeno)

File: F09D5

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 223 |
| Format: numeric | Invalid: 40 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

09D5Q57: EXT CONTACTS PAST 12 M (craecon)

File: F09D5

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 258 |
| Format: numeric | Invalid: 5 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 512 |
| Range: 1-512 | Mean: 8.4 |
| | Standard deviation: 33.2 |

(hid)

File: F09D5

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 263 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 243 |
| Decimals: 0 | Maximum: 10055 |
| Range: 243-10055 | Mean: 6993.9 |
| | Standard deviation: 2557.8 |

CARD TYPE (cid)**File:** F09E**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 413 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 441-441 | |

CLUSTER (clust)**File:** F09E**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 413 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 23 |
| Decimals: 0 | Maximum: 98 |
| Range: 23-98 | Mean: 68.7 |
| | Standard deviation: 18.2 |

09EQ2: PRODUCT CODE FROM CROPS (prcdsal)**File:** F09E**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 413 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 601-610 | |

09EQ4A: TIMES PRODUCT SOLD (prsals)**File:** F09E**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 413 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

09EQ5: AMT RECD FROM SALE EACH (prsalsa)**File:** F09E**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 413 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 48000 |
| Range: 0-48000 | 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 (prsaltsu)**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 | Valid cases: 1186 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 451-451 | |

CLUSTER (clust)**File:** F09F**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1186 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 6 |
| Decimals: 0 | Maximum: 100 |
| Range: 6-100 | Mean: 70.8 |
| | Standard deviation: 20.2 |

09FQ5: VALUE CURRENTLY OWNED LI (livstnv)**File:** F09F**Overview**

| | |
|-------------------|------------------------------|
| Type: Continuous | Valid cases: 1171 |
| Format: numeric | Invalid: 15 |
| Width: 7 | Minimum: 45 |
| Decimals: 0 | Maximum: 6000000 |
| Range: 45-6000000 | Mean: 77462.1 |
| | Standard deviation: 282737.2 |

09FQ8: AMT RECD FROM SALES (livstsv)**File:** F09F**Overview**

| | |
|--------------------|----------------------------|
| Type: Continuous | Valid cases: 343 |
| Format: numeric | Invalid: 843 |
| Width: 7 | Minimum: 500 |
| Decimals: 0 | Maximum: 5100000 |
| Range: 500-5100000 | Mean: 42237.5 |
| | Standard deviation: 298108 |

09FQ11: AMT PAID FOR PURCHASE (livstbv)**File:** F09F**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 224 |
| Format: numeric | Invalid: 962 |
| Width: 6 | Minimum: 300 |
| Decimals: 0 | Maximum: 477750 |
| Range: 300-477750 | 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 | Valid cases: 1186 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09FQ9: BOUGHT ANY IN PAST 12 MO (livstb)

File: F09F

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1186 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F09F

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1186 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 603 |
| Decimals: 0 | Maximum: 10063 |
| Range: 603-10063 | Mean: 7110.7 |
| | Standard deviation: 2017.8 |

CARD TYPE (cid)**File:** F09G**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 33 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 461-461 | |

CLUSTER (clust)**File:** F09G**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 33 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 8 |
| Decimals: 0 | Maximum: 98 |
| Range: 8-98 | Mean: 61.1 |
| | Standard deviation: 22.3 |

09GQ3: AMT RECD FROM SALE PAST (anprsalv)**File:** F09G**Overview**

| | |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 32 |
| Format: numeric | Invalid: 1 |
| Width: 6 | Minimum: 75 |
| Decimals: 0 | Maximum: 840000 |
| Range: 75-840000 | Mean: 30859.4 |
| | Standard deviation: 148044.9 |

HOUSEHOLD NUMBER (nh)**File:** F09G**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 33 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 64 |
| Range: 3-64 | Mean: 36.5 |
| | Standard deviation: 16.6 |

09GQ2: CODE-ANIMAL PRODUCT SOLD (anprcd)**File:** F09G**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 33 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

(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 | Valid cases: 658 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 471-471 | |

CLUSTER (clust)**File:** F09H**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 658 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 69 |
| | Standard deviation: 20.4 |

09HQ2: DAYS OF EXCHANGE LABOR R (exlabdys)**File:** F09H**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 658 |
| Width: 1 | |
| Decimals: 0 | |

HOUSEHOLD NUMBER (nh)**File:** F09H**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 658 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.5 |
| | Standard deviation: 18.7 |

09HQ1: EXCHANGED LABOR FOR LIVE (exlabliv)**File:** F09H**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 658 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

09HQ3: CONTACT LIVSTOCK EXT AGE (livexag)**File: F09H****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 658 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09HQ4: NO. OF TIMES CONTACTED (livexagn)**File: F09H****Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 22 |
| Format: numeric | Invalid: 636 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 36 |
| Range: 1-36 | Mean: 5.7 |
| | Standard deviation: 7.8 |

(hid)**File: F09H****Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 658 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 161 |
| Decimals: 0 | Maximum: 10063 |
| Range: 161-10063 | Mean: 6933.5 |
| | Standard deviation: 2039.8 |

CARD TYPE (cid)**File:** F09I**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 141 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 481-481 | |

CLUSTER (clust)**File:** F09I**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 8 |
| Decimals: 0 | Maximum: 100 |
| Range: 8-100 | Mean: 71.7 |
| | Standard deviation: 27.2 |

09IQ2: AMT SPENT ON EACH ITEM/S (excdliva)**File:** F09I**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 250 |
| Decimals: 0 | Maximum: 720000 |
| Range: 250-720000 | Mean: 32007.6 |
| | Standard deviation: 90570.4 |

HOUSEHOLD NUMBER (nh)**File:** F09I**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 66 |
| Range: 1-66 | Mean: 31.1 |
| | Standard deviation: 17.9 |

09IQ1: CODE-EXPEND TO RAISE LIV (excdliv)**File:** F09I**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 141 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

09IQ3: SOURCE OF ITEM/SERVICE (excdlivo)

File: F09I

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 140 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

(hid)

File: F09I

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 846 |
| Decimals: 0 | Maximum: 10063 |
| Range: 846-10063 | Mean: 7205.6 |
| | Standard deviation: 2720.4 |

CARD TYPE (cid)**File:** F09J**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1034 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 491-491 | |

CLUSTER (clust)**File:** F09J**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1034 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 64.8 |
| | Standard deviation: 22.3 |

HOUSEHOLD NUMBER (nh)**File:** F09J**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1034 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.5 |
| | Standard deviation: 18.8 |

09JQ1: NO. OF HOES OWNED (tool1)**File:** F09J**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1034 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 200 |
| Range: 0-200 | Mean: 5.6 |
| | Standard deviation: 7.4 |

09JQ2: NO. OF AXES OWNED (tool2)**File:** F09J**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1034 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

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 OWNED (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 | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 501-501 | |

CLUSTER (clust)**File:** F09K**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 2 |
| Decimals: 0 | Maximum: 100 |
| Range: 2-100 | Mean: 64.6 |
| | Standard deviation: 25.4 |

09KQ3: NUMBER OWNED (eqowncn)**File:** F09K**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 190 |
| Range: 1-190 | Mean: 3.5 |
| | Standard deviation: 13.4 |

09KQ6: NUMBER BOUGHT (eqbghtn)**File:** F09K**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 26 |
| Format: numeric | Invalid: 273 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

09KQ9: NUMBER SOLD (eqsoldn)**File:** F09K**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 299 |
| Width: 1 | |
| Decimals: 0 | |

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 (eqcdown)**File:** F09K**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-9 | |

09KQ2: EQUIP CURRENTLY OWNED? (eqownc)**File:** F09K**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

09KQ5: BOUGHT EQUIP IN PAST 12 (eqbgght)**File:** F09K**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

09KQ8: SOLD EQUIP IN PAST 12 MO (eqsold)**File:** F09K**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

(hid)**File:** F09K**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 299 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 243 |
| Decimals: 0 | Maximum: 10063 |
| Range: 243-10063 | Mean: 6493.5 |
| | Standard deviation: 2544.1 |

CARD TYPE (cid)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 726 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 511-511 | |

CLUSTER (clust)**File:** F10A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 726 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 40.6 |
| | Standard deviation: 26.4 |

10AQ9: NO. OF WORKERS PAID (npbusw)**File:** F10A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 58 |
| Format: numeric | Invalid: 668 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 140 |
| Range: 1-140 | Mean: 7 |
| | Standard deviation: 19.5 |

10AQ7: TOTAL NO. OF WORKERS-PAS (nwbus)**File:** F10A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 725 |
| Format: numeric | Invalid: 1 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 140 |
| Range: 0-140 | Mean: 2.1 |
| | Standard deviation: 5.9 |

10AQ19: SALES REVENUES SINCE LA (bsalv)**File:** F10A**Overview**

| | |
|-------------------|-------------------------------|
| Type: Continuous | Valid cases: 574 |
| Format: numeric | Invalid: 152 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 25000000 |
| Range: 0-25000000 | Mean: 101708.9 |
| | Standard deviation: 1105999.9 |

10AQ21: VALUE IN-KIND REV SINCE (binkpa)**File:** F10A**Overview**

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 9 |
| Format: numeric | Invalid: 717 |
| Width: 5 | Minimum: 75 |
| Decimals: 0 | Maximum: 50000 |
| Range: 75-50000 | Mean: 9436.1 |
| | Standard deviation: 16021.3 |

10AQ23: VALUE OF HH CONS SINCE (bconsa)**File:** F10A**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 285 |
| Format: numeric | Invalid: 441 |
| Width: 6 | Minimum: 100 |
| Decimals: 0 | Maximum: 300000 |
| Range: 100-300000 | Mean: 6724.8 |
| | Standard deviation: 25593.2 |

10AQ25: TOTAL AMT MADE IN LAST (bsalvlm)**File:** F10A**Overview**

| | |
|-------------------|-------------------------------|
| Type: Continuous | Valid cases: 147 |
| Format: numeric | Invalid: 579 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 37500000 |
| Range: 0-37500000 | Mean: 318776.9 |
| | Standard deviation: 3099063.2 |

HOUSEHOLD NUMBER (nh)**File:** F10A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 726 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 32.6 |
| | Standard deviation: 18.6 |

10AQ1A: NUMBER OF ENTERPRISE (bid)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 726 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

10AQ1B: CODE OF ENTERPRISE (buscd)**File: F10A****Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 725 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 30 |
| Range: 1-30 | Mean: 22.8 |
| | Standard deviation: 6.7 |

10AQ2: CODE OF BEST-INF PERSON (idb)**File: F10A****Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 726 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 73 |
| Range: 1-73 | Mean: 3.6 |
| | Standard deviation: 5.4 |

10AQ3: WAS THIS PERSON INTERVIE (bidi)**File: F10A****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 721 |
| Format: numeric | Invalid: 5 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ4A: YRS BUSINESS IN EXISTEN (yrsbus)**File: F10A****Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 647 |
| Format: numeric | Invalid: 79 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 85 |
| Range: 0-85 | Mean: 10.2 |
| | Standard deviation: 13.5 |

10AQ4B: MONTHS BUSINESS IN EXIS (mosbus)**File: F10A****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 149 |
| Format: numeric | Invalid: 577 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

10AQ5: OWN ALL OF BUSINESS? (ownbus)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 725 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ6: PROP OF BUSINESS OWNED (pownbus)**File:** F10A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 9 |
| Format: numeric | Invalid: 717 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | Mean: 23 |
| | Standard deviation: 25.7 |

10AQ8: PAID ANY WORKERS IN PAST (pbusw)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 725 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ10: UNION IN ENTERPRISE? (unionb)**File:** F10A**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 715 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ11: ENTERPRISE GIVE LEAVE? (levb)**File:** F10A**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 715 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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 | Valid cases: 725 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

10AQ18: ENT OPERATING SINCE LAS (boprlv)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 319 |
| Format: numeric | Invalid: 407 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ20: RECD ANY IN-KIND PAYMEN (binkp)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 575 |
| Format: numeric | Invalid: 151 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ22: HOUSEHOLD CONSUME GOODS (bcons)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 574 |
| Format: numeric | Invalid: 152 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

10AQ24: SALES COMPARED TO PREV (bsalmor)**File:** F10A**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 575 |
| Format: numeric | Invalid: 151 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F10A

Overview

Type: Continuous

Valid cases: 726

Format: numeric

Invalid: 0

Width: 5

Minimum: 105

Decimals: 0

Maximum: 10005

Range: 105-10005

Mean: 4089.6

Standard deviation: 2640.3

CARD TYPE (cid)**File:** F10B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1936 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 521-521 | |

CLUSTER (clust)**File:** F10B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1936 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 38.2 |
| | Standard deviation: 25.2 |

10BQ2: AMOUNT OF LAST EXP (bexpend)**File:** F10B**Overview**

| | |
|--------------------|-------------------------------|
| Type: Continuous | Valid cases: 1931 |
| Format: numeric | Invalid: 5 |
| Width: 9 | Minimum: 0 |
| Decimals: 0 | Maximum: 166666672 |
| Range: 0-166666672 | Mean: 301477.9 |
| | Standard deviation: 5541315.7 |

HOUSEHOLD NUMBER (nh)**File:** F10B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1936 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 32.6 |
| | Standard deviation: 18.9 |

10BQ1A: NO. OF ENTERPRISE (bid)**File:** F10B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1936 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

10BQ1B: CODE OF BUSINESS EXPEND (bexpcd)**File: F10B****Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1935 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-13 | |

10BQ3A: TIMES PAID (bexpt)**File: F10B****Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1929 |
| Format: numeric | Invalid: 7 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

10BQ3B: UNIT OF TIMES PAID (bexptu)**File: F10B****Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1929 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

10BQ4: DOES HH/OTHER BUS ALSO B (bexpshr)**File: F10B****Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1439 |
| Format: numeric | Invalid: 497 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File: F10B****Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1936 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 105 |
| Decimals: 0 | Maximum: 10005 |
| Range: 105-10005 | Mean: 3853.2 |
| | Standard deviation: 2524.8 |

CARD TYPE (cid)**File:** F10C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1013 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 531-531 | |

CLUSTER (clust)**File:** F10C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1013 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 41.2 |
| | Standard deviation: 26.4 |

10CQ2: PRICE YOU COULD SELL IT (bassetv)**File:** F10C**Overview**

| | |
|---------------------|--------------------------------|
| Type: Continuous | Valid cases: 998 |
| Format: numeric | Invalid: 15 |
| Width: 10 | Minimum: 0 |
| Decimals: 0 | Maximum: 1000000000 |
| Range: 0-1000000000 | Mean: 2424690 |
| | Standard deviation: 39930106.1 |

HOUSEHOLD NUMBER (nh)**File:** F10C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1013 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 32.4 |
| | Standard deviation: 19.2 |

10CQ1A: NO. OF ENTERPRISE (bid)**File:** F10C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1013 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

10CQ1B: CODE OF BUSINESS ASSET (bassetcd)

File: F10C

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1012 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 14-18 | |

(hid)

File: F10C

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1013 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 105 |
| Decimals: 0 | Maximum: 10005 |
| Range: 105-10005 | Mean: 4153.1 |
| | Standard deviation: 2644.7 |

CARD TYPE (cid)**File:** F11A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6208 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 541-541 | |

CLUSTER (clust)**File:** F11A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 6208 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 47.1 |
| | Standard deviation: 29 |

11AQ1: CODE OF HOUSEHOLD EXPENS (hhexpcd)**File:** F11A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6208 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 101-109 | |

11AQ2: AMT SPENT SINCE LAST VIS (hhexpa)**File:** F11A**Overview**

| | |
|--------------------|-------------------------------|
| Type: Continuous | Valid cases: 6208 |
| Format: numeric | Invalid: 0 |
| Width: 9 | Minimum: 5 |
| Decimals: 0 | Maximum: 108450496 |
| Range: 5-108450496 | Mean: 19926.1 |
| | Standard deviation: 1376437.3 |

HOUSEHOLD NUMBER (nh)**File:** F11A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6208 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.7 |
| | Standard deviation: 18.6 |

(hid)

File: F11A

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 105-10066

Valid cases: 6208
Invalid: 0
Minimum: 105
Maximum: 10066
Mean: 4744.1
Standard deviation: 2900.1

CARD TYPE (cid)**File:** F11B**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 22921 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 551-551 | |

CLUSTER (clust)**File:** F11B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 22921 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 48.5 |
| | Standard deviation: 28.4 |

11BQ1: CODE OF HOUSEHOLD EXPENS (hhexpcd)**File:** F11B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 22921 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 115 |
| Decimals: 0 | Maximum: 145 |
| Range: 115-145 | Mean: 127.9 |
| | Standard deviation: 9.1 |

11BQ3: AMT SPENT SINCE LAST VIS (hhexpalv)**File:** F11B**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 5734 |
| Format: numeric | Invalid: 17187 |
| Width: 6 | Minimum: 2 |
| Decimals: 0 | Maximum: 522000 |
| Range: 2-522000 | Mean: 8760.1 |
| | Standard deviation: 23778 |

11BQ4: AMT SPENT IN LAST 12 MON (hhexpaly)**File:** F11B**Overview**

| | |
|-------------------|------------------------------|
| Type: Continuous | Valid cases: 22921 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 17000000 |
| Range: 0-17000000 | Mean: 38678.9 |
| | Standard deviation: 173945.6 |

HOUSEHOLD NUMBER (nh)

File: F11B

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 22921 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.8 |
| | Standard deviation: 18.8 |

11BQ2: SPENT MONEY SINCE LAST V (hhexplv)

File: F11B

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 22902 |
| Format: numeric | Invalid: 19 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F11B

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 22921 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 4878.6 |
| | Standard deviation: 2838.3 |

CARD TYPE (cid)**File:** F11C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4765 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 561-561 | |

CLUSTER (clust)**File:** F11C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4765 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 39.3 |
| | Standard deviation: 28.4 |

11CQ1B: CODE OF GOODS OWNED (goodcd)**File:** F11C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4764 |
| Format: numeric | Invalid: 1 |
| Width: 3 | Minimum: 12 |
| Decimals: 0 | Maximum: 213 |
| Range: 12-213 | Mean: 206.8 |
| | Standard deviation: 4.5 |

11CQ3: COST AT ACQUISITION (goodcost)**File:** F11C**Overview**

| | |
|-------------------|------------------------------|
| Type: Continuous | Valid cases: 4637 |
| Format: numeric | Invalid: 128 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 17914000 |
| Range: 0-17914000 | Mean: 149107.2 |
| | Standard deviation: 614691.6 |

11CQ4: CURRENT VALUE OF THE GOO (goodcv)**File:** F11C**Overview**

| | |
|-------------------|------------------------------|
| Type: Continuous | Valid cases: 4577 |
| Format: numeric | Invalid: 188 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 10000000 |
| Range: 0-10000000 | 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 | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 571-571 | |

CLUSTER (clust)**File:** F11D**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 44.2 |
| | Standard deviation: 27.9 |

11DQ6: VALUE OF ASSISTANCE PAST (amtperly)**File:** F11D**Overview**

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 1137 |
| Format: numeric | Invalid: 1 |
| Width: 7 | Minimum: 500 |
| Decimals: 0 | Maximum: 2400000 |
| Range: 500-2400000 | Mean: 65600.1 |
| | Standard deviation: 154121.1 |

HOUSEHOLD NUMBER (nh)**File:** F11D**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 33.2 |
| | Standard deviation: 18.7 |

11DQ2: ORDER OF PERSON ASSISTED (ordper)**File:** F11D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

11DQ3: RELATION TO PERSON ASSIS (relper)**File:** F11D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

11DQ4: RESIDENCE OF PERSON ASSI (resper)**File:** F11D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1137 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

11DQ5: REGION OF RESIDENCE (regper)**File:** F11D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-14 | |

11DQ7: WILL PERSON REPAY PART/F (repper)**File:** F11D**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F11D**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1138 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 105 |
| Decimals: 0 | Maximum: 9947 |
| Range: 105-9947 | Mean: 4449.8 |
| | Standard deviation: 2785.9 |

CARD TYPE (cid)**File:** F12A**Overview**

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 28043 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 581-581 | |

CLUSTER (clust)**File:** F12A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 28043 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 44.4 |
| | Standard deviation: 28 |

12AQ1: CODE-FOOD BOUGHT-PAST 12 (foodcd)**File:** F12A**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 28042 |
| Format: numeric | Invalid: 1 |
| Width: 3 | Minimum: 301 |
| Decimals: 0 | Maximum: 332 |
| Range: 301-332 | Mean: 316.9 |
| | Standard deviation: 9.1 |

12AQ3: AMOUNT SPENT SINCE LAST (cfoodblv)**File:** F12A**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 20668 |
| Format: numeric | Invalid: 7375 |
| Width: 5 | Minimum: 2 |
| Decimals: 0 | Maximum: 90000 |
| Range: 2-90000 | Mean: 1560.7 |
| | Standard deviation: 2781.9 |

12AQ7: AMOUNT SPENT EACH TIME (cfoodb)**File:** F12A**Overview**

| | |
|--------------------|-------------------------------|
| Type: Continuous | Valid cases: 28030 |
| Format: numeric | Invalid: 13 |
| Width: 9 | Minimum: 2 |
| Decimals: 0 | Maximum: 450000448 |
| Range: 2-450000448 | 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 | Valid cases: 6570 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 591-591 | |

CLUSTER (clust)**File:** F12B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6570 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 5 |
| Decimals: 0 | Maximum: 100 |
| Range: 5-100 | Mean: 66.9 |
| | Standard deviation: 20.1 |

12BQ2: CODE-HOME PROD FOOD EATE (foodcd)**File:** F12B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 6570 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 301 |
| Decimals: 0 | Maximum: 332 |
| Range: 301-332 | Mean: 312.6 |
| | Standard deviation: 8.8 |

12BQ5: COST PER DAY IF BOUGHT (vfoodcpd)**File:** F12B**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 6566 |
| Format: numeric | Invalid: 4 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 150000 |
| Range: 0-150000 | Mean: 620 |
| | Standard deviation: 2611.6 |

HOUSEHOLD NUMBER (nh)**File:** F12B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 6570 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 31.9 |
| | Standard deviation: 18.8 |

12BQ3: MONTHS ITEM CONSUMED PAS (mfoodcly)**File:** F12B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6570 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

12BQ4A: HOW OFTEN ITEM EATEN? (tfoodc)**File:** F12B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6569 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

12BQ4B: TIME UNIT-HOW OFTEN (utfoodc)**File:** F12B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6569 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

(hid)**File:** F12B**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 6570 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 523 |
| Decimals: 0 | Maximum: 10066 |
| Range: 523-10066 | Mean: 6724.5 |
| | Standard deviation: 2012.9 |

CARD TYPE (cid)**File:** F13A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1477 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 601-601 | |

CLUSTER (clust)**File:** F13A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1477 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 51.3 |
| | Standard deviation: 28.8 |

HOUSEHOLD NUMBER (nh)**File:** F13A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1477 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.5 |
| | Standard deviation: 18.6 |

13AQ1A: ID NUMBER OF FERTILE WO (wid)**File:** F13A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1476 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-21 | |

13AQ1B: WAS SHE PRESENT AT INTE (wpres)**File:** F13A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1474 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13AQ1C: WAS SHE EVER PREGNANT? (everpreg)

File: F13A

Overview

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

13AQ2: DID SHE EVER GIVE BIRTH? (everbrth)

File: F13A

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1270 |
| Format: numeric | Invalid: 207 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F13A

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1477 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5163.5 |
| | Standard deviation: 2880.1 |

CARD TYPE (cid)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5794 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 611-611 | |

CLUSTER (clust)**File:** F13B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5794 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 54.8 |
| | Standard deviation: 27.7 |

HOUSEHOLD NUMBER (nh)**File:** F13B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5794 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 31.8 |
| | Standard deviation: 18.9 |

13BQ3: ORDER OF CHILD (ordchl)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5794 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

13BQ4A: MONTH OF BIRTH (birthmo)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2596 |
| Format: numeric | Invalid: 3198 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

13BQ4B: YEAR OF BIRTH (birthyr)**File:** F13B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5768 |
| Format: numeric | Invalid: 26 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 86 |
| Range: 0-86 | Mean: 69.1 |
| | Standard deviation: 12.9 |

13BQ5: SEX OF CHILD (sexchl)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5793 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13BQ6: CHILD STILL ALIVE? (chlaliv)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5792 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13BQ7: CHILD LIVING IN HH? (chllivh)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4517 |
| Format: numeric | Invalid: 1277 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

13BQ8: ID NUMBER OF CHILD (chid)**File:** F13B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2713 |
| Format: numeric | Invalid: 3081 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 80 |
| Range: 1-80 | Mean: 5.9 |
| | Standard deviation: 3.7 |

13BQ9A: MONTHS CHILD SURVIVED (moschl)**File:** F13B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 783 |
| Format: numeric | Invalid: 5011 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 35 |
| Range: 0-35 | Mean: 2.3 |
| | Standard deviation: 3.4 |

13BQ9B: YEARS CHILD SURVIVED (yrschl)**File:** F13B**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 823 |
| Format: numeric | Invalid: 4971 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | Mean: 4 |
| | Standard deviation: 6.8 |

13BQ10: ANY OTHER BIRTHS? (obirth)**File:** F13B**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5793 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File:** F13B**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 5794 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5508 |
| | Standard deviation: 2764.4 |

CARD TYPE (cid)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1471 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 621-621 | |

CLUSTER (clust)**File:** F13C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1471 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 51.3 |
| | Standard deviation: 28.8 |

HOUSEHOLD NUMBER (nh)**File:** F13C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1471 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.5 |
| | Standard deviation: 18.7 |

13CQ11: NUMBER OF CHILDREN (nchild)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1219 |
| Format: numeric | Invalid: 252 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-16 | |

13CQ12: PRE-NATAL CONSULT LAST (lcpmi)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1219 |
| Format: numeric | Invalid: 252 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13CQ13: NO OF TIMES CONSULTED (lcpmin)**File:** F13C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 910 |
| Format: numeric | Invalid: 561 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 60 |
| Range: 1-60 | Mean: 5.7 |
| | Standard deviation: 4.4 |

13CQ14: LAST CHILD BORN IN MATE (lcbmat)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1213 |
| Format: numeric | Invalid: 258 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13CQ15: LAST CHILDS BIRTH ASSIS (lcbasst)**File:** F13C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 517 |
| Format: numeric | Invalid: 954 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

13CQ16: BREAST FEED LAST CHILD? (lcbf)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1213 |
| Format: numeric | Invalid: 258 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13CQ17: MONTHS LAST CHILD BREAS (mlcbf)**File:** F13C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1175 |
| Format: numeric | Invalid: 296 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 48 |
| Range: 0-48 | Mean: 14 |
| | Standard deviation: 8.1 |

13CQ18: ANY STILLBIRTHS/MISCARR (sbmis)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1264 |
| Format: numeric | Invalid: 207 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13CQ19: TOTAL NUMBER OF PREGNAN (npreg)**File:** F13C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 429 |
| Format: numeric | Invalid: 1042 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

13CQ20: CURRENTLY PREGNANT? (cpreg)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1267 |
| Format: numeric | Invalid: 204 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13CQ21: NO OF MONTHS PREGNANT (mopreg)**File:** F13C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 134 |
| Format: numeric | Invalid: 1337 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

13CQ22: EVER MARRIED/LIVED WITH (cohab)**File:** F13C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1456 |
| Format: numeric | Invalid: 15 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

13CQ23: AGE STARTED LIVING TOGE (agecohab)**File:** F13C**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1246 |
| Format: numeric | Invalid: 225 |
| Width: 2 | Minimum: 8 |
| Decimals: 0 | Maximum: 36 |
| Range: 8-36 | Mean: 17.6 |
| | Standard deviation: 3.3 |

13CQ24A: WHEN STARTED LIVING TO (mocohab)**File:** F13C**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 733 |
| Format: numeric | Invalid: 738 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

13CQ24B: YEAR STARTED LIVING TO (yrcohab)**File:** F13C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1243 |
| Format: numeric | Invalid: 228 |
| Width: 2 | Minimum: 19 |
| Decimals: 0 | Maximum: 85 |
| Range: 19-85 | Mean: 65.5 |
| | Standard deviation: 14.2 |

(hid)**File:** F13C**Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1471 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5163.8 |
| | Standard deviation: 2878.1 |

CARD TYPE (cid)**File:** F14A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1346 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 631-631 | |

CLUSTER (clust)**File:** F14A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 1346 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 40.6 |
| | Standard deviation: 26 |

14AQ1: CODE-OTHER INCOME IN PAS (oincd)**File:** F14A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1346 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 401-417 | |

14AQ2: AMOUNT OF INCOME IN PAST (othinc)**File:** F14A**Overview**

| | |
|---------------------|-------------------------------|
| Type: Continuous | Valid cases: 1335 |
| Format: numeric | Invalid: 11 |
| Width: 8 | Minimum: 100 |
| Decimals: 0 | Maximum: 40000000 |
| Range: 100-40000000 | Mean: 255818.8 |
| | Standard deviation: 1305673.8 |

HOUSEHOLD NUMBER (nh)**File:** F14A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1346 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | 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 | Valid cases: 500 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 641-641 | |

CLUSTER (clust)**File:** F14B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 500 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 51.9 |
| | Standard deviation: 26.9 |

14BQ6: AMOUNT OF RECEIVED (amtrinc)**File:** F14B**Overview**

| | |
|---------------------|------------------------------|
| Type: Continuous | Valid cases: 499 |
| Format: numeric | Invalid: 1 |
| Width: 7 | Minimum: 1000 |
| Decimals: 0 | Maximum: 5120000 |
| Range: 1000-5120000 | Mean: 72922.9 |
| | Standard deviation: 297771.1 |

HOUSEHOLD NUMBER (nh)**File:** F14B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 500 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 74 |
| Range: 1-74 | Mean: 33 |
| | Standard deviation: 18.8 |

14BQ2: ORDER OF PERSON ASSISTIN (ordrinc)**File:** F14B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 500 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

14BQ3: RELATION OF PERSON ASSIS (relinrc)**File: F14B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 499 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

14BQ4: RESIDENCE OF PERSON ASSI (resrinc)**File: F14B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 499 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

14BQ5: REGION OF RESIDENCE (regrinc)**File: F14B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 499 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-14 | |

14BQ7: WILL REPAY ANY PART OF M (reprinc)**File: F14B****Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 499 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)**File: F14B****Overview**

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 500 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 115 |
| Decimals: 0 | Maximum: 10066 |
| Range: 115-10066 | Mean: 5226 |
| | Standard deviation: 2690.5 |

CARD TYPE (cid)**File:** F15A**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1578 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 651-651 | |

CLUSTER (clust)**File:** F15A**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 1578 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.6 |
| | Standard deviation: 29 |

15AQ2: AMOUNT OWED TO HOUSEHOLD (amtltent)**File:** F15A**Overview**

| | |
|---------------------|------------------------------|
| Type: Continuous | Valid cases: 747 |
| Format: numeric | Invalid: 831 |
| Width: 8 | Minimum: 500 |
| Decimals: 0 | Maximum: 20000000 |
| Range: 500-20000000 | Mean: 229633.5 |
| | Standard deviation: 952240.7 |

15AQ4: AMOUNT OWED BY HOUSEHOLD (amtbor)**File:** F15A**Overview**

| | |
|---------------------|-------------------------------|
| Type: Continuous | Valid cases: 625 |
| Format: numeric | Invalid: 953 |
| Width: 8 | Minimum: 800 |
| Decimals: 0 | Maximum: 31000000 |
| Range: 800-31000000 | Mean: 395390.4 |
| | Standard deviation: 1967878.4 |

HOUSEHOLD NUMBER (nh)**File:** F15A**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1578 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.5 |
| | Standard deviation: 18.7 |

15AQ1: LENT MONEY/GOODS? (lent)

File: F15A

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1578 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15AQ3: BORROWED MONEY/GOODS? (borrowed)

File: F15A

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1578 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(hid)

File: F15A

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1578 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 103 |
| Decimals: 0 | Maximum: 10066 |
| Range: 103-10066 | Mean: 5088.1 |
| | Standard deviation: 2901.8 |

CARD TYPE (cid)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 895 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 661-661 | |

CLUSTER (clust)**File:** F15B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 895 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.8 |
| | Standard deviation: 28.2 |

15BQ4: VALUE OF LOANS (aloans)**File:** F15B**Overview**

| | |
|-------------------|-------------------------------|
| Type: Continuous | Valid cases: 894 |
| Format: numeric | Invalid: 1 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 23725000 |
| Range: 0-23725000 | Mean: 353919 |
| | Standard deviation: 1761160.5 |

15BQ9: AMOUNT TO BE PAID ADDITI (loanaddp)**File:** F15B**Overview**

| | |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 12 |
| Format: numeric | Invalid: 883 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 664000 |
| Range: 0-664000 | Mean: 88965.8 |
| | Standard deviation: 187402.2 |

15BQ12A: HOW MUCH IS REGULAR PA (loanp)**File:** F15B**Overview**

| | |
|------------------|------------------------------|
| Type: Continuous | Valid cases: 197 |
| Format: numeric | Invalid: 698 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 4000000 |
| Range: 0-4000000 | 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 | Valid cases: 715 |
| Format: numeric | Invalid: 180 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

15BQ5B: YEAR LOAN TAKEN (yrloan)**File:** F15B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 890 |
| Format: numeric | Invalid: 5 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 86 |
| Range: 0-86 | Mean: 82.5 |
| | Standard deviation: 10.8 |

15BQ6: INTEREST RATE SPECIFIED? (loanir)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 892 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15BQ7: ANNUAL INTEREST RATE ON (loanair)**File:** F15B**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 99 |
| Format: numeric | Invalid: 796 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | Mean: 18.9 |
| | Standard deviation: 17.6 |

15BQ8: PAY ADDITIONAL AMT FOR R (loanadd)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 895 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15BQ10: GIVE COLLATERAL FOR THI (loancol)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 878 |
| Format: numeric | Invalid: 17 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15BQ11: MAKE REGULAR PMTS FOR T (loanregp)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 894 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15BQ12B: FREQUENCY REGULAR LOAN (uloanp)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 196 |
| Format: numeric | Invalid: 699 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

15BQ13A: MONTH LOAN FINISHES (moloant)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 556 |
| Format: numeric | Invalid: 339 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

15BQ13B: YEAR LOAN FINISHES (yrloant)**File:** F15B**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 599 |
| Format: numeric | Invalid: 296 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 82-95 | |

15BQ15: REASON FOR BORROWING (loanres)

File: F15B

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 894 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

(hid)

File: F15B

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 895 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 113 |
| Decimals: 0 | Maximum: 10066 |
| Range: 113-10066 | Mean: 5114.5 |
| | Standard deviation: 2818.7 |

CARD TYPE (cid)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1571 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 671-671 | |

CLUSTER (clust)**File:** F15C**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 1571 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 50.6 |
| | Standard deviation: 29 |

15CQ3: TOTAL AMOUNT OF SAVINGS (amtsav)**File:** F15C**Overview**

| | |
|---------------------|-------------------------------|
| Type: Continuous | Valid cases: 1348 |
| Format: numeric | Invalid: 223 |
| Width: 8 | Minimum: 100 |
| Decimals: 0 | Maximum: 24145000 |
| Range: 100-24145000 | Mean: 246684.4 |
| | Standard deviation: 1059467.5 |

HOUSEHOLD NUMBER (nh)**File:** F15C**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1571 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.4 |
| | Standard deviation: 18.7 |

15CQ1: ANY SAVINGS? (savings)**File:** F15C**Overview**

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

15CQ2A: POST OFFICE SAVINGS ACT (postoff)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2B: BANK SAVINGS ACCOUNT? (bank)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2C: HOUSING SAVINGS FUND? (housing)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2D: RURAL SAVINGS FUND? (crep)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2E: BNDA FUND? (bnda)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2F: CAISSE AUTON D AMORTISSL (savf)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

15CQ2G: POSTAL CHECKING ACCOUNT (postch)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2H: OTHER BANK ACCOUNTS? (obank)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2I: BONDS? (bonds)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

15CQ2J: STOCKS(IN COMPANIES OR (stocks)**File:** F15C**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1345 |
| Format: numeric | Invalid: 226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(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 | Valid cases: 5552 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 711-721 | |

CLUSTER (clust)**File:** F16**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5552 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 51 |
| | Standard deviation: 29.6 |

16AQ4: HEIGHT IN MMS (hta)**File:** F16**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 4209 |
| Format: numeric | Invalid: 1343 |
| Width: 4 | Minimum: 20 |
| Decimals: 0 | Maximum: 7350 |
| Range: 20-7350 | Mean: 1387.8 |
| | Standard deviation: 348.3 |

16AQ3: WEIGHT IN GRAMS (wta)**File:** F16**Overview**

| | |
|-------------------|---------------------------|
| Type: Continuous | Valid cases: 4221 |
| Format: numeric | Invalid: 1331 |
| Width: 6 | Minimum: 625 |
| Decimals: 0 | Maximum: 690000 |
| Range: 625-690000 | Mean: 40705.8 |
| | Standard deviation: 23506 |

HOUSEHOLD NUMBER (nh)**File:** F16**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5552 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 87 |
| Range: 1-87 | Mean: 33.5 |
| | Standard deviation: 19.3 |

PERSON ID (pid)**File:** F16**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 5552 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 35 |
| Range: 1-35 | Mean: 6.6 |
| | Standard deviation: 5 |

AGE IN YRS - 16A (agea)**File:** F16**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5368 |
| Format: numeric | Invalid: 184 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 106 |
| Range: 0-106 | Mean: 21.3 |
| | Standard deviation: 18.7 |

16AQ1: SEX W/PREG & LACTATING (sexa)**File:** F16**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5165 |
| Format: numeric | Invalid: 387 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

16AQ2: DAY OF INTERVIEW (intda)**File:** F16**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4462 |
| Format: numeric | Invalid: 1090 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 18.6 |
| | Standard deviation: 10.3 |

16AQ2: MONTH OF INTERVIEW (intma)**File:** F16**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4462 |
| Format: numeric | Invalid: 1090 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

16AQ2: YEAR OF INTERVIEW (intya)**File:** F16**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 4462 |
| Format: numeric | Invalid: 1090 |
| Width: 2 | Minimum: 25 |
| Decimals: 0 | Maximum: 96 |
| Range: 25-96 | Mean: 85.1 |
| | Standard deviation: 1.4 |

16AQ5: REASON FOR NOT MEASURING (nomsra)**File:** F16**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1230 |
| Format: numeric | Invalid: 4322 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

16BQ4: HEIGHT IN MMS (htb)**File:** F16**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 1875 |
| Format: numeric | Invalid: 3677 |
| Width: 4 | Minimum: 180 |
| Decimals: 0 | Maximum: 7995 |
| Range: 180-7995 | Mean: 1394.1 |
| | Standard deviation: 371.1 |

16BQ3: WEIGHT IN GRAMS (wtb)**File:** F16**Overview**

| | |
|-------------------|-----------------------------|
| Type: Continuous | Valid cases: 1875 |
| Format: numeric | Invalid: 3677 |
| Width: 6 | Minimum: 640 |
| Decimals: 0 | Maximum: 610000 |
| Range: 640-610000 | Mean: 41860 |
| | Standard deviation: 25653.4 |

AGE IN YRS - 16B (ageb)**File:** F16**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2480 |
| Format: numeric | Invalid: 3072 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | Mean: 21.4 |
| | Standard deviation: 18.9 |

16BQ1: SEX W/PREG & LACTATING (sexb)**File:** F16**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2402 |
| Format: numeric | Invalid: 3150 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-4 | |

16BQ2: DAY OF INTERVIEW (intdb)**File:** F16**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1943 |
| Format: numeric | Invalid: 3609 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 12.6 |
| | Standard deviation: 6.1 |

16BQ2: MONTH OF INTERVIEW (intmb)**File:** F16**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1943 |
| Format: numeric | Invalid: 3609 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

16BQ2: YEAR OF INTERVIEW (intyb)**File:** F16**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1943 |
| Format: numeric | Invalid: 3609 |
| Width: 2 | Minimum: 58 |
| Decimals: 0 | Maximum: 86 |
| Range: 58-86 | Mean: 85.3 |
| | Standard deviation: 0.8 |

16BQ5: REASON FOR NOT MEASURING (nomsrb)**File:** F16**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 692 |
| Format: numeric | Invalid: 4860 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

(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 | Valid cases: 495 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 41.5 |
| | Standard deviation: 28.1 |

HOUSEHOLD NUMBER (nh)

File: SET05IND

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 495 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 66 |
| Range: 2-66 | Mean: 31.1 |
| | Standard deviation: 19.3 |

PERSON ID (pid)

File: SET05IND

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 495 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 26 |
| Range: 1-26 | 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 | Valid cases: 671 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 6 |
| Decimals: 0 | Maximum: 98 |
| Range: 6-98 | Mean: 41.5 |
| | Standard deviation: 24.6 |

HOUSEHOLD NUMBER (nh)

File: SET09IND

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 671 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 75 |
| Range: 1-75 | Mean: 31.4 |
| | Standard deviation: 20.6 |

PERSON ID (pid)

File: SET09IND

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 671 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | 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 | Valid cases: 1584 |
| 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:** HHINC85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1584 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | Mean: 32.7 |
| | Standard deviation: 18.7 |

FIVE REGIONS (reg)**File:** HHINC85**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1584 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

(wgmy7)**File:** HHINC85**Overview**

| | |
|---------------------------------|-------------------------------|
| Type: Continuous | Valid cases: 441 |
| Format: numeric | Invalid: 1143 |
| Width: 16 | Minimum: 43.7 |
| Decimals: 0 | Maximum: 8783408 |
| Range: 43.6914215087891-8783408 | Mean: 1408562.1 |
| | Standard deviation: 1565438.6 |

(farmy)**File:** HHINC85**Overview**

| | |
|----------------------|------------------------------|
| Type: Continuous | Valid cases: 995 |
| Format: numeric | Invalid: 589 |
| Width: 9 | Minimum: 750 |
| Decimals: 0 | Maximum: 5872133.5 |
| Range: 750-5872133.5 | Mean: 688070 |
| | Standard deviation: 719994.6 |

(farmdep)

File: HHINC85

Overview

| | |
|------------------------------------|-----------------------------|
| Type: Continuous | Valid cases: 224 |
| Format: numeric | Invalid: 1360 |
| Width: 15 | Minimum: 133.3 |
| Decimals: 0 | Maximum: 620426.1 |
| Range: 133.33332824707-620426.0625 | Mean: 56285 |
| | Standard deviation: 81357.2 |

(nfyavg)

File: HHINC85

Overview

| | |
|--------------------|------------------------------|
| Type: Continuous | Valid cases: 512 |
| Format: numeric | Invalid: 1072 |
| Width: 7 | Minimum: 225 |
| Decimals: 0 | Maximum: 7180274 |
| Range: 225-7180274 | Mean: 716836.1 |
| | Standard deviation: 995089.4 |

(nfdep)

File: HHINC85

Overview

| | |
|----------------------|------------------------------|
| Type: Continuous | Valid cases: 422 |
| Format: numeric | Invalid: 1162 |
| Width: 10 | Minimum: 25 |
| Decimals: 0 | Maximum: 3238894.3 |
| Range: 25-3238894.25 | Mean: 76377.2 |
| | Standard deviation: 313061.6 |

(renty)

File: HHINC85

Overview

| | |
|---------------------|------------------------------|
| Type: Continuous | Valid cases: 1119 |
| Format: numeric | Invalid: 465 |
| Width: 7 | Minimum: 2000 |
| Decimals: 0 | Maximum: 3600000 |
| Range: 2000-3600000 | 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

(hhsize5)

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 | 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: HHEXP85

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 |

FIVE REGIONS (reg)

File: HHEXP85

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

(foodeavg)

File: HHEXP85

Overview

| | |
|------------------------------------|------------------------------|
| Type: Continuous | Valid cases: 1569 |
| Format: numeric | Invalid: 19 |
| Width: 16 | Minimum: 1377.7 |
| Decimals: 0 | Maximum: 4005516.8 |
| Range: 1377.67858886719-4005516.75 | Mean: 567941.4 |
| | Standard deviation: 556600.2 |

(farmhc)

File: HHEXP85

Overview

| | |
|----------------------|------------------------------|
| Type: Continuous | Valid cases: 1001 |
| Format: numeric | Invalid: 587 |
| Width: 9 | Minimum: 200 |
| Decimals: 0 | Maximum: 5092458.5 |
| Range: 200-5092458.5 | Mean: 355887.3 |
| | Standard deviation: 375974.2 |

(nfhc)**File: HHEXP85****Overview**

| | |
|----------------------------------|-----------------------------|
| Type: Continuous | Valid cases: 241 |
| Format: numeric | Invalid: 1347 |
| Width: 16 | Minimum: 434.5 |
| Decimals: 0 | Maximum: 798437.5 |
| Range: 434.523803710938-798437.5 | Mean: 76639.9 |
| | Standard deviation: 98007.2 |

(othere)**File: HHEXP85****Overview**

| | |
|--------------------------------|------------------------------|
| Type: Continuous | Valid cases: 1588 |
| Format: numeric | Invalid: 0 |
| Width: 15 | Minimum: 21439.6 |
| Decimals: 0 | Maximum: 9927034 |
| Range: 21439.642578125-9927034 | Mean: 763678 |
| | Standard deviation: 973381.4 |

(remite)**File: HHEXP85****Overview**

| | |
|-------------------|------------------------------|
| Type: Continuous | Valid cases: 901 |
| Format: numeric | Invalid: 687 |
| Width: 7 | Minimum: 50 |
| Decimals: 0 | Maximum: 1155000 |
| Range: 50-1155000 | Mean: 76475.2 |
| | Standard deviation: 117968.8 |

(wgky7)**File: HHEXP85****Overview**

| | |
|------------------------------------|------------------------------|
| Type: Continuous | Valid cases: 270 |
| Format: numeric | Invalid: 1318 |
| Width: 16 | Minimum: 43.7 |
| Decimals: 0 | Maximum: 2952175.3 |
| Range: 43.6914215087891-2952175.25 | 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

(hysize5)**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 | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 6-21 | |

TIME STARTED INTERVIEW-MIN (c01q06)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 45 |
| Format: numeric | Invalid: 9 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 57 |
| Range: 0-57 | Mean: 27.7 |
| | Standard deviation: 15.5 |

TIME FINISHED INTERVIEW-HR (c01q07)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 48 |
| Format: numeric | Invalid: 6 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-21 | |

TIME FINISHED INTERVIEW-MIN (c01q08)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 43 |
| Format: numeric | Invalid: 11 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 58 |
| Range: 3-58 | Mean: 28 |
| | Standard deviation: 15.1 |

(cl2)**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 |

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 | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

CONCENTRATION OF HAMLETS (c02q11)**File:** COMM85**Overview**

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

NO. OF HAMLETS? (c02q12)**File:** COMM85**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 22 |
| Format: numeric | Invalid: 32 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 1000 |
| Range: 1-1000 | Mean: 69.9 |
| | Standard deviation: 211.6 |

(cl3)**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 |

YRS VILLAGE EXISTED (c03q01)**File:** COMM85**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 4 | Minimum: 10 |
| Decimals: 0 | Maximum: 1600 |
| Range: 10-1600 | Mean: 174.3 |
| | Standard deviation: 292.8 |

MAIN ECON ACTIVITY (c03q02)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

2ND ECON ACTIVITY (c03q03)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

3RD ECON ACTIVITY (c03q04)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

4TH ECON ACTIVITY (c03q05)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

CHANGE IN LIFE COND. (c03q06)**File:** COMM85**Overview**

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

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 | Valid cases: 41 |
| Format: numeric | Invalid: 13 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 202 |
| Range: 1-202 | Mean: 33.9 |
| | Standard deviation: 46.8 |

(cl4)**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 ROAD PASSABLE? (c04q01)**File: COMM85****Overview**

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

TIME ROAD IN BAD CONDITIONS (c04q02)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 50 |
| Format: numeric | Invalid: 4 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

ELECTRICITY SERVICE? (c04q03)**File: COMM85****Overview**

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

HH W/ELECTRICITY SERV (c04q04)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 17 |
| Format: numeric | Invalid: 37 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

RUNNING WATER SERVICE? (c04q05)**File: COMM85****Overview**

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

HH W/ RUNNING WATER (c04q06)**File: COMM85****Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 8 |
| Format: numeric | Invalid: 46 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

(cl5)**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 |

SOURCE OF WATER/DRY SEASON (c05q01)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

SOURCE OF WATER/RAINY SEASON (c05q02)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

AVAILABILITY OF RESTAURANT/BAR? (c05q03)**File:** COMM85**Overview**

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

AVAILABILITY OF COMMUNICAT SERV (c05q04)**File:** COMM85**Overview**

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

DISTANCE TO COMMUNICAT SERV:KMS (c05q05)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 66 |
| Range: 1-66 | Mean: 21 |
| | Standard deviation: 15.4 |

AVAILABILITY OF MARKET PLACE? (c05q06)**File:** COMM85**Overview**

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

AVAILAB OF TEMPORARY MARKET? (c05q07)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 39 |
| Format: numeric | Invalid: 15 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

FREQUENCY OF TEMPOR MARKET (c05q08)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 41 |
| Format: numeric | Invalid: 13 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

DISTANCE TO TEMPORARY MARKET:KM (c05q09)**File:** COMM85**Overview**

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 29 |
| Format: numeric | Invalid: 25 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 28 |
| Range: 1-28 | Mean: 8 |
| | Standard deviation: 7 |

(cl6)**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 |

PUBLIC TRANSPORTATION? (c06q01)**File:** COMM85**Overview**

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

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 | 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 |

DO PEOPLE COME TO WORK IN VILL? (c07q01)

File: COMM85

Overview

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

PLACE WHERE TEMP WORK COME-1ST (c07q02)

File: COMM85

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 48 |
| Range: 5-48 | Mean: 33.4 |
| | Standard deviation: 10.8 |

PLACE WHERE TEMP WORK COME-2ND (c07q03)

File: COMM85

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 48 |
| Range: 2-48 | Mean: 36.3 |
| | Standard deviation: 11.8 |

KIND OF TEMPORARY OCCUPAT-1ST (c07q04)

File: COMM85

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 74 |
| Range: 1-74 | Mean: 8.4 |
| | Standard deviation: 21.5 |

KIND OF TEMPORARY OCCUP-2ND (c07q05)**File:** COMM85**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 74 |
| Range: 1-74 | Mean: 56.8 |
| | Standard deviation: 30 |

TIME TEMP WORK GO ELSEWHERE (c07q06)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

AVERAGE AGE OF TEMP WORKERS (c07q07)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 47 |
| Format: numeric | Invalid: 7 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 15-31 | |

CHANGE IN EMPLOYMENT COND (c07q08)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

(cl8)**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 A PRIM SCH IN THE VILL (c08q01)**File: COMM85****Overview**

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

DISTANCE TO PRIMARY SCHOOL:KMS (c08q02)**File: COMM85****Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 45 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-8 | |

TYPE OF SCHOOL - NO.1 (c08q03)**File: COMM85****Overview**

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

TYPE OF SCHOOL - NO.2 (c08q04)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 42 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

TYPE OF SCHOOL - NO.3 (c08q05)**File: COMM85****Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 47 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

NO. OF CLASSROOMS-1ST SCH (c08q06)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-14 | |

NO. OF CLASSROOMS-2ND SCH (c08q07)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 42 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 6-14 | |

NO. OF CLASSROOMS-3RD SCH (c08q08)**File:** COMM85**Overview**

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 47 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-18 | |

YEAR SCHOOL WAS BUILT-NO.1 (c08q09)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 20 |
| Decimals: 0 | Maximum: 85 |
| Range: 20-85 | Mean: 66.1 |
| | Standard deviation: 12.8 |

YEAR SCHOOL WAS BUILT-NO.2 (c08q10)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 12 |
| Format: numeric | Invalid: 42 |
| Width: 2 | Minimum: 53 |
| Decimals: 0 | Maximum: 83 |
| Range: 53-83 | Mean: 75.3 |
| | Standard deviation: 10.1 |

YEAR SCHOOL WAS BUILT-NO.3 (c08q11)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 7 |
| Format: numeric | Invalid: 47 |
| Width: 2 | Minimum: 57 |
| Decimals: 0 | Maximum: 85 |
| Range: 57-85 | Mean: 73.9 |
| | Standard deviation: 10.9 |

PROP OF CHILD. IN SCHL-BOYS (c08q12)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

(cl9)**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 CHILD. IN SCHL-GIRLS (c09q01)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

REASON NO.1 FOR NOT ATT SCH (c09q02)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

REASON NO.2 FOR NO ATT SCH (c09q03)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

REASON NO.3 FOR NOT ATT SCH (c09q04)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

SECONDARY SCHOOL? (c09q05)**File:** COMM85**Overview**

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

DISTANCE TO SEC SCHOL:KMS (c09q06)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 80 |
| Range: 3-80 | Mean: 25.6 |
| | Standard deviation: 18.2 |

TYPE OF SECONDARY SCHOOL (c09q07)**File:** COMM85**Overview**

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

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 | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

DISTANCE TO DOCTOR:KMS (c11q03)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 66 |
| Range: 3-66 | Mean: 23.5 |
| | Standard deviation: 15.4 |

TIME TO GET THERE:HOURS (c11q04)**File:** COMM85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 23 |
| Format: numeric | Invalid: 31 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | Mean: 3.2 |
| | Standard deviation: 8.1 |

:MINUTES (c11q05)**File:** COMM85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 33 |
| Format: numeric | Invalid: 21 |
| Width: 2 | Minimum: 6 |
| Decimals: 0 | Maximum: 45 |
| Range: 6-45 | Mean: 23.5 |
| | Standard deviation: 9.9 |

NURSE? (c11q06)**File:** COMM85**Overview**

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

AVAILABILITY OF NURSE? (c11q07)**File:** COMM85**Overview**

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

DISTANCE TO NURSE:KMS (c11q08)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 40 |
| Format: numeric | Invalid: 14 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 68 |
| Range: 1-68 | Mean: 15.9 |
| | Standard deviation: 13.3 |

TIME TO GET THERE:HOURS (c11q09)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 16 |
| Format: numeric | Invalid: 38 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

:MINUTES (c11q10)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 26 |
| Format: numeric | Invalid: 28 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 45 |
| Range: 5-45 | Mean: 19.5 |
| | Standard deviation: 11.6 |

PHARMACY? (c11q11)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-3 | |

AVAILABILITY OF PHARMACY? (c11q12)**File:** COMM85**Overview**

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

DISTANCE TO PHARMACY:KMS (c11q13)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 46 |
| Format: numeric | Invalid: 8 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 97 |
| Range: 3-97 | Mean: 21.9 |
| | Standard deviation: 18.4 |

TIME TO GET THERE:HOURS (c11q14)**File:** COMM85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 19 |
| Format: numeric | Invalid: 35 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | Mean: 3.6 |
| | Standard deviation: 8.9 |

:MINUTES (c11q15)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 29 |
| Format: numeric | Invalid: 25 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 45 |
| Range: 5-45 | Mean: 21.4 |
| | Standard deviation: 10.9 |

MIDWIFE? (c11q16)**File:** COMM85**Overview**

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

AVAILABILITY OF MIDWIFE? (c11q17)**File:** COMM85**Overview**

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

DISTANCE TO MIDWIFE:KMS (c11q18)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 66 |
| Range: 1-66 | Mean: 18.6 |
| | Standard deviation: 13.7 |

TIME TO GET THERE:HOURS (c11q19)**File:** COMM85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 19 |
| Format: numeric | Invalid: 35 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | Mean: 3.4 |
| | Standard deviation: 8.9 |

:MINUTES (c11q20)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 33 |
| Format: numeric | Invalid: 21 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 45 |
| Range: 5-45 | Mean: 20.9 |
| | Standard deviation: 10.6 |

(cl12)**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 |

MATRONE? (c12q01)**File:** COMM85**Overview**

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

AVAILABILITY OF MATRONE? (c12q02)**File:** COMM85**Overview**

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

DISTANCE TO MATRONE:KMS (c12q03)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 45 |
| Format: numeric | Invalid: 9 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 99 |
| Range: 3-99 | Mean: 20.4 |
| | Standard deviation: 17.7 |

TIME TO GET THERE:HOURS (c12q04)**File:** COMM85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 17 |
| Format: numeric | Invalid: 37 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | Mean: 3.8 |
| | Standard deviation: 9.4 |

:MINUTES (c12q05)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 29 |
| Format: numeric | Invalid: 25 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 45 |
| Range: 5-45 | 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 | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 7-7 | |

AVAILABILITY OF HEALER? (c12q12)**File:** COMM85**Overview**

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

DISTANCE TO HEALER:KMS (c12q13)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 5 |
| Format: numeric | Invalid: 49 |
| Width: 2 | Minimum: 12 |
| Decimals: 0 | Maximum: 65 |
| Range: 12-65 | Mean: 26.4 |
| | Standard deviation: 22.2 |

TIME TO GET THERE:HOURS (c12q14)**File:** COMM85**Overview**

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

:MINUTES (c12q15)**File:** COMM85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4 |
| Format: numeric | Invalid: 50 |
| Width: 2 | Minimum: 15 |
| Decimals: 0 | Maximum: 45 |
| Range: 15-45 | Mean: 25 |
| | Standard deviation: 13.5 |

HOSPITAL (c12q16)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 8-8 | |

AVAILABILITY OF HOSPITAL? (c12q17)

File: COMM85

Overview

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

DISTANCE TO HOSPITAL:KMS (c12q18)

File: COMM85

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 3 |
| Decimals: 0 | Maximum: 109 |
| Range: 3-109 | Mean: 25.2 |
| | Standard deviation: 19.1 |

TIME TO GET THERE:HOURS (c12q19)

File: COMM85

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 22 |
| Format: numeric | Invalid: 32 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | Mean: 3.4 |
| | Standard deviation: 8.3 |

:MINUTES (c12q20)

File: COMM85

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 35 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: 6 |
| Decimals: 0 | Maximum: 45 |
| Range: 6-45 | Mean: 23.4 |
| | Standard deviation: 9.9 |

(cl13)

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 |

DISPENSARY (c13q01)

File: COMM85

Overview

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

AVAILABILITY OF DISPENSARY? (c13q02)

File: COMM85

Overview

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

DISTANCE TO DISPENSARY:KMS (c13q03)

File: COMM85

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 41 |
| Format: numeric | Invalid: 13 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 42 |
| Range: 1-42 | Mean: 13.8 |
| | Standard deviation: 9.7 |

TIME TO GET THERE:HOURS (c13q04)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 16 |
| Format: numeric | Invalid: 38 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

:MINUTES (c13q05)**File: COMM85****Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 28 |
| Format: numeric | Invalid: 26 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 45 |
| Range: 5-45 | Mean: 19.1 |
| | Standard deviation: 10 |

MATERNITY (c13q06)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 10-10 | |

AVAILABILITY OF MATERNITY? (c13q07)**File: COMM85****Overview**

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

DISTANCE TO MATERNITY:KMS (c13q08)**File: COMM85****Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 66 |
| Range: 1-66 | Mean: 18.2 |
| | Standard deviation: 14.2 |

TIME TO GET THERE:HOURS (c13q09)**File: COMM85****Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 36 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | 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 | Valid cases: 34 |
| Format: numeric | Invalid: 20 |
| Width: 2 | Minimum: 6 |
| Decimals: 0 | Maximum: 45 |
| Range: 6-45 | Mean: 23.5 |
| | Standard deviation: 10.5 |

(cl14)**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 |

OTHER HEALTH SERVICES? (c14q01)**File: COMM85****Overview**

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

1ST MAJOR HEALTH PROBLEM (c14q02)**File: COMM85****Overview**

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

2ND MAJOR HEALTH PROBLEM (c14q03)**File: COMM85****Overview**

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

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 | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c15q09)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 51 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

FOURTH CROP (c15q10)

File: COMM85

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 54 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 26 |
| Range: 2-26 | Mean: 16 |
| | Standard deviation: 6.8 |

NO. OF HARVESTS (c15q11)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 49 |
| Format: numeric | Invalid: 5 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c15q12)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 49 |
| Format: numeric | Invalid: 5 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

FIFTH CROP (c15q13)

File: COMM85

Overview

| | |
|------------------|-----------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 26 |
| Range: 1-26 | Mean: 17.2 |
| | Standard deviation: 7 |

NO. OF HARVESTS PER YEAR (c15q14)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 43 |
| Format: numeric | Invalid: 11 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c15q15)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 43 |
| Format: numeric | Invalid: 11 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

SIXTH CROP (c15q16)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 6-26 | |

NO. OF HARVESTS PER YEAR (c15q17)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 40 |
| Format: numeric | Invalid: 14 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c15q18)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 40 |
| Format: numeric | Invalid: 14 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

SEVENTH CROP (c15q19)**File:** COMM85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 26 |
| Range: 1-26 | Mean: 19.1 |
| | Standard deviation: 6.9 |

NO. OF HARVESTS PER YEAR (c15q20)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 36 |
| Format: numeric | Invalid: 18 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c15q21)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 36 |
| Format: numeric | Invalid: 18 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

(cl16)**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 |

EIGHT CROP (c16q01)

File: COMM85

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 26 |
| Range: 2-26 | Mean: 21.6 |
| | Standard deviation: 6.2 |

NO. OF HARVESTS PER YEAR (c16q02)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: numeric | Invalid: 26 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c16q03)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: numeric | Invalid: 26 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

NINTH CROP (c16q04)

File: COMM85

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 26 |
| Range: 2-26 | Mean: 23 |
| | Standard deviation: 5.6 |

NO. OF HARVESTS PER YEAR (c16q05)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 36 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

PLACE WHERE HARVEST IS SOLD (c16q06)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 36 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

(cl17)**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 |

AGRICULTUR EXTENS CENTER? (c17q01)**File: COMM85****Overview**

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

DISTANCE TO A.E.C.:KMS (c17q02)**File: COMM85****Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 43 |
| Format: numeric | Invalid: 11 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 200 |
| Range: 1-200 | Mean: 26.3 |
| | Standard deviation: 33.6 |

TECHNICAL ASSISTAN AGENT? (c17q03)**File: COMM85****Overview**

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

1ST.TECH ASSIST AGENCY (c17q04)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

2ND. TECH ASSIST AGENCY (c17q05)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 44 |
| Format: numeric | Invalid: 10 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 3-10 | |

SERVICES PROVIDED BY AGENCY-1ST (c17q06)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

2ND. SERVICE PROV BY AGENCY (c17q07)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

3RD. SERVICE PROV BY AGENCY (c17q08)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

4TH. SERVICE PROV BY AGENCY (c17q09)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

5TH. SERVICE PROV BY AGENCY (c17q10)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 6-6 | |

6TH. SERVICE PROV BY AGENCY (c17q11)**File:** COMM85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 6-6 | |

IS THERE A COOPERATIVE? (c17q12)**File:** COMM85**Overview**

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

(cl18)**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 |

SERV PROVIDED BY COOPER-1ST. (c18q01)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

2ND. SERVICE PROV BY COOPER (c18q02)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

3RD. SERVICE PROV BY COOPER (c18q03)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 53 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

4TH. SERVICE PROV BY COOPER (c18q04)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 52 |
| Format: numeric | Invalid: 2 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-5 | |

FARMERS PARTICIP IN CO-OP? (c18q05)**File: COMM85****Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 13 |
| Format: numeric | Invalid: 41 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

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 | 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 |

FREQ OF RAINS LAST 12 MONTH? (c19q01)

File: COMM85

Overview

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

PURCHASE/SALE OF LANDS? (c19q02)

File: COMM85

Overview

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

ARE THERE SHARECROPPERS? (c19q03)

File: COMM85

Overview

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

NO. OF SHARECROPPERS (c19q04)

File: COMM85

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 36 |
| Format: numeric | Invalid: 18 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

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 (numschoo)

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 (namschoo)

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 | Valid cases: 9041 |
| Format: numeric | Invalid: 14 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

year when school created? (datecrea)

File: PRIMARY

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 9055 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: -2 |
| Decimals: 0 | Maximum: 1988 |
| Range: -2-1988 | Mean: 506.1 |
| | Standard deviation: 862.8 |

school has library? (library)

File: PRIMARY

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 9055 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

housing available for teachers? (housingt)

File: PRIMARY

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 9055 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-5 | |

number of grades (numlevel)

File: PRIMARY

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 9055 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: -1 |
| Decimals: 0 | Maximum: 66 |
| Range: -1-66 | 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 | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Date of creation of the school (datecrea)

File: SECOND

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: -1 |
| Decimals: 0 | Maximum: 1987 |
| Range: -1-1987 | Mean: 782.4 |
| | Standard deviation: 964.6 |

school has library ? (library)

File: SECOND

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: -1-1 | |

housing for teachers available? (housingt)

File: SECOND

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: -1-2 | |

Number of cycles in the school (numcycle)

File: SECOND

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: -1-2 | |

No. of grades in the 1st cycle (nblevcy1)**File:** SECOND**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: -1-5 | |

No. of grades in the 2nd cycle (nblevcy2)**File:** SECOND**Overview**

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: -2-4 | |

No. of classrooms in the 1st cy (nclasro1)**File:** SECOND**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: -2 |
| Decimals: 0 | Maximum: 60 |
| Range: -2-60 | Mean: 13.3 |
| | Standard deviation: 9.2 |

No. of classrooms in the 2nd cy (nclasro2)**File:** SECOND**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: -2 |
| Decimals: 0 | Maximum: 82 |
| Range: -2-82 | Mean: 3.8 |
| | Standard deviation: 9.4 |

No. of students in the 1st cycl (nstudcy1)**File:** SECOND**Overview**

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 1129 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: -2 |
| Decimals: 0 | Maximum: 3712 |
| Range: -2-3712 | 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 | Valid cases: 515 |
| Format: character | Invalid: 0 |
| Width: 20 | |

Number of the Inspectorate (numinspe)

File: INSPECT

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 515 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 95 |
| Range: 1-95 | Mean: 40.6 |
| | Standard deviation: 26.2 |

Name of the Department (namdepar)

File: INSPECT

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 515 |
| Format: character | Invalid: 0 |
| Width: 16 | |

Number of the Department (numdepar)

File: INSPECT

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 515 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 50 |
| Range: 1-50 | Mean: 18.6 |
| | Standard deviation: 15.5 |

Name of sub-prefecture (namspref)

File: INSPECT

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 515 |
| Format: character | Invalid: 0 |
| Width: 16 | |

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 | Valid cases: 515 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: -1 |
| Decimals: 0 | Maximum: 104 |
| Range: -1-104 | Mean: 58.5 |
| | Standard deviation: 20.5 |

No. of classrooms in inspectorate (nbclassr)

File: INSPECT

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 515 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: -1 |
| Decimals: 0 | Maximum: 644 |
| Range: -1-644 | Mean: 310.5 |
| | Standard deviation: 101.9 |

No. of teachers in inspectorate (nbteache)

File: INSPECT

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 515 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: -1 |
| Decimals: 0 | Maximum: 716 |
| Range: -1-716 | Mean: 312 |
| | Standard deviation: 125.1 |

No. of students in inspectorate (nbstuden)

File: INSPECT

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 515 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: -1 |
| Decimals: 0 | Maximum: 36715 |
| Range: -1-36715 | 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 | Valid cases: 86 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | Mean: 47.5 |
| | Standard deviation: 28.1 |

DAY OF INTERVIEW (intday)**File:** PRICE85**Overview**

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 86 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 31 |
| Range: 2-31 | Mean: 15.6 |
| | Standard deviation: 7.3 |

MONTH OF INTERVIEW (intmth)**File:** PRICE85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 86 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

YEAR OF INTERVIEW (intyr)**File:** PRICE85**Overview**

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 86 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 85-86 | |

SUPERVISOR CODE (supid)**File:** PRICE85**Overview**

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 48 |
| Format: numeric | Invalid: 38 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 40 |
| Range: 5-40 | 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 | Valid cases: 311 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 329 |
| Range: 1-329 | Mean: 162.9 |
| | Standard deviation: 95.4 |

NAME OF FACILITY (nameoffacility)**File:** HLTHADM**Overview**

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 311 |
| Format: character | Invalid: 0 |
| Width: 39 | |

Type of facility (11 possible types) (typ)**File:** HLTHADM**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 311 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

Public or private (pp)**File:** HLTHADM**Overview**

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 311 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

CL1 (cl1)**File:** HLTHADM**Overview**

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 311 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 199 |
| Range: 1-199 | 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 | Valid cases: 49 |
| Format: numeric | Invalid: 262 |
| Width: 3 | Minimum: 15 |
| Decimals: 0 | Maximum: 155 |
| Range: 15-155 | Mean: 114.5 |
| | Standard deviation: 34.4 |

CL8 (cl8)

File: HLTHADM

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 38 |
| Format: numeric | Invalid: 273 |
| Width: 3 | Minimum: 114 |
| Decimals: 0 | Maximum: 162 |
| Range: 114-162 | Mean: 155.2 |
| | Standard deviation: 12.8 |

CL9 (cl9)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 31 |
| Format: numeric | Invalid: 280 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 156-163 | |

Number of beds (bed)

File: HLTHADM

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 68 |
| Format: numeric | Invalid: 243 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 862 |
| Range: 0-862 | Mean: 103.7 |
| | Standard deviation: 158.3 |

Number of doctors (drs)

File: HLTHADM

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 72 |
| Format: numeric | Invalid: 239 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 236 |
| Range: 0-236 | Mean: 10.5 |
| | Standard deviation: 31.5 |

Number of paramedics & nurses (par)

File: HLTHADM

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 68 |
| Format: numeric | Invalid: 243 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 295 |
| Range: 0-295 | Mean: 29 |
| | Standard deviation: 60.7 |

numberof orderlies (ord)

File: HLTHADM

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 40 |
| Format: numeric | Invalid: 271 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 241 |
| Range: 0-241 | Mean: 40.7 |
| | Standard deviation: 58.2 |

Availability of Surgery (su)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 66 |
| Format: numeric | Invalid: 245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of Maternity (ma)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 66 |
| Format: numeric | Invalid: 245 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

Availability of pharmacy (ph)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 64 |
| Format: numeric | Invalid: 247 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of radiology (ra)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 66 |
| Format: numeric | Invalid: 245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of laboratory (la)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 65 |
| Format: numeric | Invalid: 246 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of pediatrics (pe)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 66 |
| Format: numeric | Invalid: 245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of maternal & child health (PMI) (pm)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 65 |
| Format: numeric | Invalid: 246 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of dispensary (di)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 65 |
| Format: numeric | Invalid: 246 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Availability of ophthalmology services (op)

File: HLTHADM

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 65 |
| Format: numeric | Invalid: 246 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Year to which the data pertain (yr)

File: HLTHADM

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 279 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1986-1989 | |

(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

Format: numeric

Width: 2

Decimals: 0

Range: 74-88

Valid cases: 522

Invalid: 0

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 | Côte 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 | Côte 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 | Côte 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 | Côte 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 | Côte 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 sur le Village (in French)

Title Enquête Permanente Auprès des Ménages 1985: Questionnaire sur le Village (in French)
 Author(s) Direction de la Statistique, Ministère de l'Economie et des Finances
 Country Côte 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 Côte 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

Côte d'Ivoire Living Standards Survey (CLSS) 1985-88: Basic information for users of the data

Title Côte 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 Côte 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 Côte 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 Côte

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 Côte d'Ivoire Living Standards Surveys. This document is common to all the 1985-1988 CILSS surveys. |
| Filename | cot22.pdf |

Côte d'Ivoire Living Standards Survey (CLSS) 1985-1988: Community Questionnaire Codebook

| | |
|-------------|---|
| Title | Côte 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 | Côte 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 | Côte 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 | Côte 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 | Côte 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 | Côte 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 | Côte 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 | Côte 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 Enquêteurs

| | |
|-------------|---|
| Title | Enquête Permanente Auprès des Ménages 1985: Manuel d'Instruction aux Enquêteurs |
| Author(s) | Direction de la Statistique, Ministère de l'Economie et des Finances |
| Date | 1985-01-01 |
| Country | Côte 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 | Côte 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 | Côte 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

Côte d'Ivoire Living Standards Survey (CLSS) 1985: Means Tables

| | |
|-------------|--|
| Title | Côte d'Ivoire Living Standards Survey (CLSS) 1985: Means Tables |
| Author(s) | Poverty and Human Resources Division, The World Bank |
| Date | 1994-10-01 |
| Country | Côte 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 |
