

South Africa - Project for Statistics on Living Standards and Development 1993

Southern Africa Labour and Development Research Unit

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Identification

SURVEY ID NUMBER

zaf-saldru-pslsd-1993-v2

TITLE

Project for Statistics on Living Standards and Development 1993

ABBREVIATION OR ACRONYM

PSLSD 1993

COUNTRY

Name	Country code
South Africa	zaf

STUDY TYPE

Living Standards Measurement Study [hh/lsmis]

SERIES INFORMATION

Southern Africa Labour and Development Research Unit. Project for Statistics on Living Standards and Development 1993 [dataset]. Version 2. Cape Town: SALDRU [producer], 1995. Cape Town: DataFirst [distributor], 2013. DOI: <https://doi.org/10.25828/7247-6w78>

ABSTRACT

The Project for Statistics on Living standards and Development was a countrywide World Bank-sponsored Living Standards Measurement Survey. It covered approximately 9000 households, drawn from a representative sample of South African households. The fieldwork was undertaken during the nine months leading up to the country's first democratic elections at the end of April 1994. The purpose of the survey was to collect data on the conditions under which South Africans live in order to provide policymakers with the data necessary for development planning. This data would aid the implementation of goals such as those outlined in the Government of National Unity's Reconstruction and Development Programme.

KIND OF DATA

Sample survey data

UNIT OF ANALYSIS

Households and individuals

Version

VERSION DESCRIPTION

v2: Edited anonymised dataset for public distribution

VERSION DATE

1995

VERSION NOTES

Version 1 of the data was the original version released by the World Bank in 71 separate files and 4 folders (folders A-D, representing the 4 floppy disks holding the data). In version 2 of the dataset these files were updated for two reasons: Additional data cleaning; and the removal of bogus clusters identified during field research for the KwaZulu-Natal Income Dynamics Study in May 2001. Data from all 39 household interviews in these clusters - 217 and 218 - was shown to be fabricated and was removed from the data files. Weights calculated by the World Bank and provided with the original data were not updated to reflect these changes.

Scope

NOTES

The PSLSD covered demographic, economic, education, and health data of enumerated households.

KEYWORDS

Keyword
agriculture
consumption
demography
education
expenditure
fertility
health
housing
income
land use
literacy
numeracy
poverty

Coverage

GEOGRAPHIC COVERAGE

The survey had national coverage

GEOGRAPHIC UNIT

The lowest level of geographic aggregation of the data is province.

UNIVERSE

The survey covered all household members. Individuals in hospitals, old age homes, hotels and hostels of educational institutions were not included in the sample. Migrant labour hostels were included. In addition to those that turned up in the selected ESDs, a sample of three hostels was chosen from a national list provided by the Human Sciences Research Council and within each of these hostels a representative sample was drawn for the households in ESDs.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Southern Africa Labour and Development Research Unit	University of Cape Town

PRODUCERS

Name	Abbreviation	Role
World Bank	WB	Technical assistance

FUNDING AGENCY/SPONSOR

Name	Role
Government of Denmark	Funder
Government of the Netherlands	Funder

Government of Norway

Funder

Sampling

SAMPLING PROCEDURE

The sample size for the survey is 9,000 households. The sample design adopted for the study was a two-stage self-weighting design in which the first stage units were Census Enumerator Subdistricts (ESDs, or their equivalent) and the second stage were households.

The advantage of using such a design is that it provides a representative sample that need not be based on accurate census population distribution. In the case of South Africa, the sample will automatically include many poor people, without the need to go beyond this and oversample the poor. Proportionate sampling as in such a self-weighting sample design offers the simplest possible data files for further analysis, as weights do not have to be added. However, in the end this advantage could not be retained and weights had to be added. The sampling frame was drawn up on the basis of small, clearly demarcated area units, each with a population estimate. The nature of the self-weighting procedure adopted ensured that this population estimate was not important for determining the final sample, however. For most of the country, census ESDs were used. Where some ESDs comprised relatively large populations as for instance in some black townships such as Soweto, aerial photographs were used to divide the areas into blocks of approximately equal population size. In other instances, particularly in some of the former homelands, the area units were not ESDs but villages or village groups.

In the sample design chosen, the area stage units (generally ESDs) were selected with probability proportional to size, based on the census population. Systematic sampling was used throughout that is, sampling at fixed interval in a list of ESDs, starting at a randomly selected starting point. Given that sampling was self-weighting, the impact of stratification was expected to be modest. The main objective was to ensure that the racial and geographic breakdown approximated the national population distribution. This was done by listing the area stage units (ESDs) by statistical region and then within the statistical region by urban or rural. Within these sub-statistical regions, the ESDs were then listed in order of percentage African. The sampling interval for the selection of the ESDs was obtained by dividing the 1991 census population of 38,120,853 by the 300 clusters to be selected. This yielded 105,800. Starting at a randomly selected point, every 105,800th person down the cluster list was selected. This ensured both geographic and racial diversity (ESDs were ordered by statistical sub-region and proportion of the population African). In three or four instances, the ESD chosen was judged inaccessible and replaced with a similar one.

In the second sampling stage the unit of analysis was the household. In each selected ESD a listing or enumeration of households was carried out by means of a field operation. From the households listed in an ESD a sample of households was selected by systematic sampling. Even though the ultimate enumeration unit was the household, in most cases "stands" were used as enumeration units. However, when a stand was chosen as the enumeration unit all households on that stand had to be interviewed.

Census population data, however, was available only for 1991. An assumption on population growth was thus made to obtain an approximation of the population size for 1993, the year of the survey. The sampling interval at the level of the household was determined in the following way: Based on the decision to have a take of 125 individuals on average per cluster (i.e. assuming 5 members per household to give an average cluster size of 25 households), the interval of households to be selected was determined as the census population divided by 118.1, i.e. allowing for population growth since the census. It was subsequently discovered that population growth was slightly over-estimated but this had little effect on the findings of the survey.

Individuals in hospitals, old age homes, hotels and hostels of educational institutions were not included in the sample. Migrant labour hostels were included. In addition to those that turned up in the selected ESDs, a sample of three hostels was chosen from a national list provided by the Human Sciences Research Council and within each of these hostels a representative sample was drawn on a similar basis as described above for the households in ESDs.

WEIGHTING

A self-weighting sample design should in principle eliminate the need for weighting. A number of factors intervened, however, which made it essential to use weights after all. Amongst these was violence, which prevented survey teams from conducting interviews in two clusters on the East Rand; failure to continue interviewing in a cluster until the required take had been interviewed; and systematic under-representation of whites in the sample. This last problem resulted both from systematic non-response (whites were found to be more likely to refuse to be interviewed, or to be absent than other groups) and from sampling problems themselves.

The importance of race in determining living standards in South Africa is such that the racial distribution of the population

has a major bearing on measures of living standards and inequality. It was thus regarded as essential that the problems mentioned above should be overcome by applying appropriate weights to the data. The most appropriate weights to apply would usually be the average values obtained in a cluster for the missing questionnaires from that cluster in order to capture the homogeneity usually inherent in residential contiguity. However, that presented some difficulty for the two clusters in which violence prevented surveying and for those clusters in which there were only a small number of questionnaires completed. It was felt that this method would therefore not be appropriate.

Accordingly it was decided to use weights as far as possible at the level of the old provincial/homeland boundaries and race. The listing of households in each cluster combined with the sampling interval was used to determine how many households should have been interviewed. Where this deviated from the number actually interviewed, this was taken into account. The assumption was that the households left out were racially distributed in the same proportion as the actual households interviewed. When these numbers were then calculated at the provincial level, a weight could be calculated for each race group to rectify errors made in the field work. These errors typically resulted from the fact that most field work organizations involved had little experience of using anything but a weighted sample and were used to replacements that could easily be added ex post, not necessarily in the same area. When these mistakes were discovered, it was too late to go back to the field.

The sample of 360 clusters of 25 households each based on an expected household size of 5 should have yielded a resident population of 45,000. In fact, a different household size should not affect the results. In any particular cluster, the expected take of individuals would remain the same if the census population were accurate, irrespective of household size, for a smaller household size (as in the case of whites) would only have yielded more households, of whom a given proportion would have been interviewed. If in a particular cluster the census population was 472, every fourth household should have been interviewed (based on a sampling interval calculated to produce 125 persons per cluster in 1993, the expected take based on the census data of 118.1 per cluster divided into the same population size). Irrespective of household size, then, one quarter of the cluster population would have been included in the survey. An average household size of 5 would have given 94 households of whom 23 would have been interviewed, i.e. 115 resident household members would have been found. If the household size were only three, on the other hand, one-quarter of the 157 households would have been 39, representing 117 household members. Only small differences from the expected take of 118 should thus arise, due to rounding. Only if the estimate of population based on the census is wrong, however, would the actual number of households deviate substantially from the expected take. In such a case, one quarter of the actual (i.e. listed or enumerated) rather than of the census population would have been included in the survey, i.e. there would have been an automatic adjustment. This gives the sample design its self-weighting character.

The census population for the survey data was estimated by applying Sadie's population growth rates to the adjusted 1991 census figures. The resultant racial and geographic distribution of the population of 40.1 million was presuming, of course, that no migration across provincial and homeland boundaries had occurred since the census. This implies that a raising factor of 891.4154 (40.1 million divided by an expected take of 45,000) should be applied to the results weighted by enumeration to obtain the population it represents. Applying the weights according to enumeration, 38.1 million people were covered by the survey, i.e. there was a 2 million under-enumeration amounting to about 5 per cent. Broken down by race, the under-enumeration was particularly large amongst whites, for whom the best census data exists, indicating that the problem did not lie so much with the census as with the survey. However, this is to be expected - a survey of this nature is better at capturing inequality and living standards than population size. Nevertheless, the margin of error in aggregate population estimates is relatively small, considering the presence of some homeless people, uncertainties about ESD boundaries in some areas and the likelihood of incomplete listings of households for various reasons. These results are therefore encouraging regarding the accuracy of the survey and also confirm that the adjusted census does not deviate substantially from population estimates obtained in a different manner.

However, the raised enumeration results deviate more from the census results where the provincial breakdown is concerned. The reason for this is not hard to find. The sample design introduced stratification only by geographic area (statistical regions) and proportion of the ESD population that was black. South African population clusters are still predominantly racially homogeneous, inter alia, because of past controls on residential patterns. It is therefore not surprising that in particular regions too few or too many clusters of a particular group were selected. In Natal, for instance, Coloureds and Indians are over represented in the data, even when weighted by enumeration, while Whites are under-represented. At the aggregate level, this should have little effect on the validity of the conclusions drawn, but it emphasizes the fact that care should be taken when drawing implications from the survey for small populations. In small provinces (for instance, the new Northern Cape), only a small number of clusters has been included, with the result that little can be concluded about living standards there, even though these clusters are important in determining overall distribution.

As a final comment on weights, the data provided for the user contains weights to correct for the enumeration difficulties discussed above as well as census based weights. If the user of the data wishes to use these weights they are found in the data file named "weight02". The variable name for the enumeration-based weight is "rsweight" and the name for the census-based weight is "rcweight". (Do not use the "sweight" and "cweight" variables.)

Data Collection

DATES OF DATA COLLECTION

Start	End
1993-01-01	1994-04-01

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

The Bureau of Market Research was responsible for data collection in the rural and the predominantly non-African urban areas of the Transvaal excluding the homelands. MarkData conducted surveys in the Orange Free State, Qwa-Qwa, Bophuthatswana and Lebowa. Social Surveys covered the African townships in the PWW as well as Venda, Gazankulu and Kwandebele. Data Research Africa from Natal was responsible for the fieldwork in Kwazulu and Kangwane. The rest of Natal and the Ciskei was covered by the HSRC in Durban. The HSRC in Cape Town covered the Northern, Western and Eastern Cape. Finally, a team from the University of the Transkei covered the Transkei.

DATA COLLECTORS

Name
Bureau of Market Research
Data Research Africa
Human Sciences Research Council
MarkData

Questionnaires

QUESTIONNAIRES

The main instrument used in the survey was a comprehensive household questionnaire. This questionnaire covered a wide range of topics but was not intended to provide exhaustive coverage of any single subject. In other words, it was an integrated questionnaire aimed at capturing different aspects of living standards. The topics covered included demographics, household services, household expenditure, educational status and expenditure, remittances and marital maintenance, land access and use, employment and income, health status and expenditure and anthropometry (children under the age of six were weighed and their heights measured). This questionnaire was available to households in two languages, namely English and Afrikaans. In addition, interviewers had in their possession a translation in the dominant African language/s of the region.

In addition to the detailed household questionnaire, a community questionnaire was administered in each cluster of the sample. The purpose of this questionnaire was to elicit information on the facilities available to the community in each cluster. Questions related primarily to the provision of education, health and recreational facilities. Furthermore there was a detailed section for the prices of a range of commodities from two retail sources in or near the cluster: a formal source such as a supermarket and a less formal one such as the "corner cafe" or a "spaza". The purpose of this latter section was to obtain a measure of regional price variation both by region and by retail source. These prices were obtained by the interviewer. For the questions relating to the provision of facilities, respondents were "prominent" members of the community such as school principals, priests and chiefs.

A literacy assessment module (LAM) was administered to two respondents in each household, (a household member 13-18 years old and a one between 18 and 50) to assess literacy levels.

Data Processing

DATA EDITING

Completed questionnaires were sent to SALDRU where data entry management and cleaning were centralized. All the

questionnaires were checked when received. Where information was incomplete or appeared contradictory, the questionnaire was sent back to the relevant survey organization. As soon as the data was available, it was captured using local development platform ADE. This was completed in February 1994. Following this, a series of exploratory programs were written to highlight inconsistencies and outlier. For example, all person level files were linked together to ensure that the same person code reported in different sections of the questionnaire corresponded to the same person. The error reports from these programs were compared to the questionnaires and the necessary alterations made. This was a lengthy process, as several files were checked more than once, and completed at the beginning of August 1994. In some cases questionnaires would contain missing values, or comments that the respondent did not know, or refused to answer a question.

These responses are coded in the data files with the following values:

- 1 : The data was not available on the questionnaire or form
- 2 : The field is not applicable
- 3 : Respondent refused to answer
- 4 : Respondent did not know answer to question

METHODOLOGY NOTES

The data files were produced in 4 groups, which reflects the storage media (4 floppy disks). The contents of each group are listed below:

Group A is data from sections 0 through 4 of the Household Questionnaire.

Group B is data from sections 5 onwards in the Household Questionnaire.

Group C is data from the Community Questionnaire, as well as demographic data, sampling frame information, sample weights, and basic data for descriptive statistics.

Group D is constructed data files, e.g. measures of total household income and expenditure

Data Appraisal

DATA APPRAISAL

Removal of fabricated data:

During fieldwork for the KwaZulu-Natal Income Dynamics Study in 2001 the data from all 39 household interviews in clusters 217 and 218 was shown to be fabricated and the data for these clusters was removed from the PSLSD data files.

Other quality issues:

Cluster 206 is now coded as urban as this was incorrectly coded as rural in the first release of the data.

Weights calculated by the World Bank and provided with the original data are not updated to reflect changes to release one of the data files

Access policy

CONTACTS

Name	Email	URL
DataFirst Helpdesk	support@data1st.org	Link

ACCESS CONDITIONS

Public use files, available to all

CITATION REQUIREMENTS

Southern Africa Labour and Development Research Unit. Project for Statistics on Living Standards and Development 1993 [dataset]. Version 2. Cape Town: SALDRU [producer], 1995. Cape Town: DataFirst [distributor], 2013. DOI: <https://doi.org/10.25828/7247-6w78>

ACCESS AUTHORITY

Name	Affiliation	Email	URL
DataFirst	University of Cape Town	support@data1st.org	Link

Metadata production

PRODUCERS

Name	Affiliation	Role
DataFirst	University of Cape Town	Metadata Producer

DATE OF METADATA PRODUCTION

2020-07-19

DDI DOCUMENT VERSION

Version 9

Data Description

Data file	Cases	Variables
palsd_1993_m2_nfs1 Regular Non food spending	9999	4
palsd_1993_m2_nfs3 Summary of Food and Non-Food Spending	9999	6
palsd_1993_m2_nfs4 Household items	9999	4
palsd_1993_m3_hsv4 Expenditure on Energy, Water, Rates	9999	4
palsd_1993_m3_nfs2 Occasional Non Food Spending	9999	4
palsd_1993_m3_nfs5 Household debt	5429	5
palsd_1993_m8_hrost Household Roster	9999	18
palsd_1993_m10_fsc Food spending and consumption	9999	11
palsd_1993_s3_hsv2 Water and Sanitation	8808	21
palsd_1993_s3_hsv3 Energy	8808	20
palsd_1993_s4_hdef Household definition: Cover Page	8809	22
palsd_1993_s4_hsv1 Housing	8796	21
palsd_1993_m1_agr2 Livestock	3014	12
palsd_1993_m1_agr4 Other Farming Costs	1291	4
palsd_1993_m1_casw2 Second casual job	30	12
palsd_1993_m1_ed2 Education Spending	9999	4
palsd_1993_m2_agr1 Crop production	1409	9
palsd_1993_m2_rem1 Remittances Income received	2729	11
palsd_1993_m2_rem2 People absent..who receive remittance	1771	11
palsd_1993_m3_casw1 Main casual job	937	12
palsd_1993_m3_heal1 Health Spending/Incidence	3383	14
palsd_1993_m3_land2 Non-Farming land	484	6

pslsd_1993_m3_semp Other forms of self employment	1135	12
pslsd_1993_m4_ed1 Education Enrolment	9999	12
pslsd_1993_m4_heal2 Pregnancy and Child Health	9999	12
pslsd_1993_m4_tran Transport	8310	8
pslsd_1993_m5_ines Income: Non-Employment	3344	6
pslsd_1993_m6_anth Anthropometry	5993	27
pslsd_1993_m6_remp Regular Employment	7513	20
pslsd_1993_m8_emps Employment Status	9999	18
pslsd_1993_s0_agr5 Agriculture-Large Scale, Commercial	35	20
pslsd_1993_s1_agr2 Livestock	1442	13
pslsd_1993_s1_agr3 Other Farming Activity	1141	13
pslsd_1993_s1_ed2 Bursaries Scholarships and Meals	5971	6
pslsd_1993_s4_land1 Agricultural land	1302	34
pslsd_1993_s5_pql Perceived quality of life	8804	21
pslsd_1993_compriv9 Shops and Commodity prices	9999	4
pslsd_1993_hhsize Household Size	8809	4
pslsd_1993_m5_educ1 Education- Primary Schools	2673	5
pslsd_1993_m5_educ2 Education - Secondary Schools	4009	5
pslsd_1993_m5_heal1 Health Personnel	2338	4
pslsd_1993_m5_heal2 Health Facilities	2005	5
pslsd_1993_m5_recr Recreational Facilities	2673	5
pslsd_1993_m6_econ1 Economy and Infrastructure	2339	5
pslsd_1993_metro Metropolitan Classification	358	2

pslsd_1993_psampl4 Sampling frame	358	13
pslsd_1993_s0_agrc Agriculture	207	22
pslsd_1993_s1_educ3 Education - Literacy Programmes	299	10
pslsd_1993_s1_heal1 Other Health Services	299	15
pslsd_1993_s3_demog Demographic Information	334	15
pslsd_1993_s3_econ2 Economy and Infrastructure	335	6
pslsd_1993_s3_educ2 Education Secondary Schools	334	4
pslsd_1993_s4_educ1 Education - Primary Schools	334	4
pslsd_1993_s5_econ1 Economy and Infrastructure	334	8
pslsd_1993_sample04 Information on Sample	358	14
pslsd_1993_strata2 Basic Cross Variables	8809	11
pslsd_1993_weight02 Weighting Information	31	11
pslsd_1993_cfpri01 Cluster Food Prices	9667	4
pslsd_1993_cfpri03 Cluster Food Prices with Imputed values	9464	11
pslsd_1993_fcode1 Food Conversion Table: Quantity and Calories	31	3
pslsd_1993_fcode2 Food Conversion Table: Quantity, Calculations and Prices	31	7
pslsd_1993_foodex01 Food Expenditure - Total Values	9999	9
pslsd_1993_foodex02 Food Expenditure - Total Values with imputed	9999	9
pslsd_1993_foodex10 Food Consumption and Expenditure	9999	11
pslsd_1993_hhexpt1 Total Monthly Expenditure	8811	42
pslsd_1993_hhfexp Monthly Food Expenditure and Shares	8810	21
pslsd_1993_hhfexpt Total Monthly Food Expenditure	8651	6
pslsd_1993_hhinct1 Total Monthly Income	8810	33

pslsd_1993_hhstx01 Summary Expenditure	8810	13
pslsd_1993_nf1x01 Non-Food Regular Monthly Expenditure	8809	17
pslsd_1993_nf2x02 Non-Food Occasional Yearly Expenditure	8809	17

Data file: pslsd_1993_m2_nfs1

Regular Non food spending

Cases: 9999

Variables: 4

Variables

ID	Name	Label	Question
V4753	hhid	Household identification No	
V4754	rnfs_c	2 :Code	
V4755	rnfs_a	3 :Amount	
V4756	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m2_nfs3

Summary of Food and Non-Food Spending

Cases: 9999

Variables: 6

Variables

ID	Name	Label	Question
V4757	hhid	Household identification No	
V4758	sumexp_c	1a:Code	
V4759	sumexp_a	2 :Actual Mthly Exp	
V4760	sumexp_1	3 :Usual Mthly Exp	
V4761	sumexp_2	4 :Annual Exp	
V4762	clustnum	Cluster number	

Total: 6

Data file: pslsd_1993_m2_nfs4

Household items

Cases: 9999

Variables: 4

Variables

ID	Name	Label	Question
V4763	hhid	Household identification No	
V4764	dura_c	2 :Code	
V4765	dura_n	3 :No of durables	
V4766	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m3_hsv4

Expenditure on Energy, Water, Rates

Cases: 9999

Variables: 4

Variables

ID	Name	Label	Question
V4767	hhid	Household identification No	
V4768	exp_c	1b:Expenditure code	
V4769	exp_a	1c:Amount spent	
V4770	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m3_nfs2

Occasional Non Food Spending

Cases: 9999

Variables: 4

Variables

ID	Name	Label	Question
V4771	hhid	Household identification No	
V4772	onfs_c	2 :Code	
V4773	onfs_a	3 :Amount spent	
V4774	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m3_nfs5

Household debt

Cases: 5429

Variables: 5

Variables

ID	Name	Label	Question
V4775	hhid	Household identification No	
V4776	debt_c	2a:Code for lender	
V4777	debt_owe	2b:Amount owed	
V4778	debt_rep	2c:Amount repaid	
V4779	clustnum	Cluster number	

Total: 5

Data file: pslsd_1993_m8_hrost

Household Roster

Cases: 9999

Variables: 18

Variables

ID	Name	Label	Question
V4780	hhid	Household identification No	
V4781	pcode	1 :Person code	
V4782	mcode	1a: Circled member / Resident	
V4783	pers_res	1b: Is person respondent	
V4784	rel_head	3 :Relationship to head	
V4785	gender_c	4 :Gender code	
V4786	age	5 :Age in years	
V4787	educ_c	6 :Education code	
V4788	spouse	7 :Spouse present ?	
V4789	father	8 :Father present ?	
V4790	mother	9 :Mother present ?	
V4791	abs_mont	10 :Absence in last 12 mths	
V4792	absence_	11 :Code -Reason for absence	
V4793	resident	12 :15 days out of last 30 days	
V4794	migrate	13 :Migrated during past 5 yrs	
V4795	last_pla	14 :Last place of residence	
V4796	gender_n	4 :Gender code	
V4797	clustnum	Cluster number	

Total: 18

Data file: pslsd_1993_m10_fsc

Food spending and consumption

Cases: 9999

Variables: 11

Variables

ID	Name	Label	Question
V4798	hhid	Household identification No	
V4799	foodcode	1a:Food code	
V4800	eaten_b	1b:Eat or Bought?	
V4801	weekly	2 :Weekly/Monthly?	
V4802	eaten_v	3a:Value of food	
V4803	eaten_a	3b:Quantity	
V4804	receive_	4a:Value of food received	
V4805	receive1	4b:Amount of food received	
V4806	product_	5a:Value of food produced	
V4807	product1	5b:Amount of food produced	
V4808	clustnum	Cluster number	

Total: 11

Data file: pslsd_1993_s3_hsv2

Water and Sanitation

Cases: 8808

Variables: 21

Variables

ID	Name	Label	Question
V4809	hhid	Household identification No	
V4810	wsame	1 :Drinking + other water sourc	
V4811	wsource_	2 :Code:main water source	
V4812	wsupply	3 :Get all water needed?	
V4813	wfetch	4 :Fetch water daily?	
V4814	wdist_c	5 :Code:distance to water	
V4815	wperson_	6a:Person 1 (fetch)	
V4816	wperson1	6a:Person 2 (fetch)	
V4817	wperson2	6a:Person 3 (fetch)	
V4818	wtrips_1	6c:Person 1:no of trips	
V4819	wtrips_2	6c:Person 2:no of trips	
V4820	wtrips_3	6c:Person 3:no of trips per	
V4821	wtime_1	6d:Person 1:time taken (min)	
V4822	wtime_2	6d:Person 2:time taken (min)	
V4823	wtime_3	6d:Person 3:time taken (min)	
V4824	wcarried	6e:Person 1:qty carried per	
V4825	wcarrie1	6e:Person 2:qty carried per	
V4826	wcarrie2	6e:Person 3:qty carried	
V4827	toilet_c	10a:Code:toilet type	
V4828	toiloc_	11a:Code:location of toilet	
V4829	clustnum	Cluster number	

Total: 21

Data file: pslsd_1993_s3_hsv3

Energy

Cases: 8808

Variables: 20

Variables

ID	Name	Label	Question
V4830	hhid	Household identification No	
V4831	connecte	1 :Connected to electricity sup	
V4832	cook_m	2a:Cooking:main source	
V4833	cook_s	2a:Cooking:second source	
V4834	light_m	2b:Lighting:main source	
V4835	light_s	2b:Lighting:second source	
V4836	heatw_m	2c:Heating-water:main source	
V4837	heatw_s	2c:Heating-water:second source	
V4838	heath_m	2d:Heating-home:main source	
V4839	heath_s	2d:Heating-home:second source	
V4840	wrcode_1	3b:Code:Person 1 (collects wood	
V4841	wrcode_2	3b:Code:Person 2 (collects wood	
V4842	wrcode_3	3b:Code:Person 3 (collects wood	
V4843	w_trips_	3c:Person 1:no of trips	
V4844	w_trips1	3c:Person 2:no of trips	
V4845	w_trips2	3c:Person 3:no of trips	
V4846	w_time_1	3d:Person 1:time taken	
V4847	w_time_2	3d:Person 2:time taken	
V4848	w_time_3	3d:Person 3:time taken	
V4849	clustnum	Cluster number	

Total: 20

Data file: pslsd_1993_s4_hdef

Household definition: Cover Page

Cases: 8809

Variables: 22

Variables

ID	Name	Label	Question
V4850	hhid	Household identification No	
V4851	q7a	7a:No of listing unit selected	
V4852	q7b	7b:Total Household per Unit	
V4853	q7c	7c:Sequantial No. per Unit	
V4854	visit	8 :Replace/original	
V4855	intcode1	9 :Interviewer 1 code	
V4856	intcode2	10 :Interviewer 2 code	
V4857	date1	11 :Date of visit 1	
V4858	date2	11 :Date of visit 2	
V4859	began1	12a:Time Visit1	
V4860	began2	12b:Time Visit	
V4861	anthrcod	14 :Anthropometrist Code	
V4862	supcode	16 :Supervisor code	
V4863	verified	16 :Verified by supervisor	
V4864	race	19 :Population Group	
V4865	gender	20 :Gender	
V4866	lang_cod	21 :Language code	
V4867	dummy_da	SS :Date of Capture	
V4868	year1	Date year1	
V4869	month1	Date month1	
V4870	day1	Date day1	
V4871	clustnum	Cluster number	

Total: 22

Data file: pslsd_1993_s4_hsv1

Housing

Cases: 8796

Variables: 21

Variables

ID	Name	Label	Question
V4872	hhid	Household identification No	
V4873	house_c	1 :Code:Type of house	
V4874	roof1_c	2a:Code:1st roof material	
V4875	roof2_c	2a:Code:2nd roof material	
V4876	roof3_c	2a:Code:3rd roof material	
V4877	wall1_c	2b:Code:1st wall material	
V4878	wall2_c	2b:Code:2nd wall material	
V4879	wall3_c	2b:Code:3rd wall material	
V4880	floor1_c	2c:Code:1st floor material	
V4881	floor2_c	2c:Code:2nd floor material	
V4882	floor3_c	2c:Code:3rd floor material	
V4883	rooms_to	3 :Total no of rooms	
V4884	rooms_oc	4 :No of rooms used	
V4885	ownship_	5 :Ownership	
V4886	bond	6 :Bonded or loan?	
V4887	bond_owe	7 :Amt owed on bond or loan	
V4888	sale_val	8 :Resale value of house	
V4889	pay_rent	9a:Pay rent (Y/N)?	
V4890	rent_act	9b:Monthly rent (actual)	
V4891	rent_mkt	9c:Monthly rent (mkt)	
V4892	clustnum	Cluster number	

Total: 21

Data file: pslsd_1993_m1_agr2

Livestock

Cases: 3014

Variables: 12

Variables

ID	Name	Label	Question
V4893	hhid	Household identification No	
V4894	item_c	:Livestock Code	
V4895	l_own	2a:No of livestock owned now	
V4896	l_born	2b:No of livestock born	
V4897	l_sold	2c:No of livestock sold	
V4898	l_sale	2d:Value of livestock sales	
V4899	l_bought	2e:No of livestock bought	
V4900	l_slaugh	2f:No of livestock slaughtered	
V4901	l_lost	2g:No of livestock lost	
V4902	l_loan	2h:No of livestock loaned	
V4903	l_borr	2i:No of livestock borrowed	
V4904	clustnum	Cluster number	

Total: 12

Data file: pslsd_1993_m1_agr4

Other Farming Costs

Cases: 1291

Variables: 4

Variables

ID	Name	Label	Question
V4905	hhid	Household identification No	
V4906	cost_cod	2 :Code	
V4907	pay_cash	3 :Amt paid in cash and credit	
V4908	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m1_casw2

Second casual job

Cases: 30

Variables: 12

Variables

ID	Name	Label	Question
V4909	hhid	Household identification No	
V4910	pcode	2b:Person code	
V4911	occupatn_scj	3a:Code - Occupation	
V4912	employer_scj	3b:Code of employer	
V4913	sector_c_scj	3c:Sector code	
V4914	hours_v_scj	3d:Hours worked on average day	
V4915	hours_ot_scj	3e:Overtime hours past week	
V4916	cash_pai_scj	4c:Cash pay last month	
V4917	food_ben_scj	4e:Value of food subsidy	
V4918	benefit_scj	4e:Value of other benefits	
V4919	value_eq_scj	4f:Value of equipment	
V4920	clustnum	Cluster number	

Total: 12

Data file: pslsd_1993_m1_ed2

Education Spending

Cases: 9999

Variables: 4

Variables

ID	Name	Label	Question
V4921	hhid	Household identification No	
V4922	educ_exp	2 :Code	
V4923	educ_ex1	3 :Amount	
V4924	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m2_agr1

Crop production

Cases: 1409

Variables: 9

Variables

ID	Name	Label	Question
V4925	hhid	Household identification No	
V4926	crop_cod	1b:Crop code	
V4927	unitshvr	1c:Units - qty harvested	
V4928	amt_harv	1d:Amount harvested	
V4929	unit_pri	1e:Price per unit	
V4930	units_so	1e:Units sold	
V4931	pay_labr	1f:Payments to workers	
V4932	pay_rent	1g:No of units paid - rent	
V4933	clustnum	Cluster number	

Total: 9

Data file: pslsd_1993_m2_rem1

Remittances Income received

Cases: 2729

Variables: 11

Variables

ID	Name	Label	Question
V4934	hhid	Household identification No	
V4935	r_residn	3 :Residence of recipient	
V4936	r_reltn	4a:Relationship code to member	
V4937	pcode	4c:Person code of relation	
V4938	r_cash_t	5a:No of times sent cash to abs	
V4939	r_cash_y	5b:Cash sent in past year	
V4940	r_cash_m	5c:Cash sent in past month	
V4941	r_inkind	6a:No of times sent in kind	
V4942	r_inkin1	6b:Value in kind sent in past y	
V4943	r_inkin2	6c:Value in kind sent in past m	
V4944	clustnum	Cluster number	

Total: 11

Data file: pslsd_1993_m2_rem2

People absent..who receive remittance

Cases: 1771

Variables: 11

Variables

ID	Name	Label	Question
V4945	hhid	Household identification No	
V4946	s_residn	2 :Residence of absent member	
V4947	s_reltn	4a:Relationship code	
V4948	pcode	4c:Person code of relation	
V4949	s_cash_t	5a:No of times	
V4950	s_cash_y	5b:Cash in the past year	
V4951	s_cash_m	5c:Cash in past month	
V4952	s_inkind	6a:No of times in past year - k	
V4953	s_inkin1	6b:Value in kind in past year	
V4954	s_inkin2	6c:Value in kind in past month	
V4955	clustnum	Cluster number	

Total: 11

Data file: pslsd_1993_m3_casw1

Main casual job

Cases: 937

Variables: 12

Variables

ID	Name	Label	Question
V4956	hhid	Household identification No	
V4957	pcode	2b:Person code	
V4958	occupatn	3a:Code - Occupation	
V4959	employer	3b:Code of employer	
V4960	sector_c	3c:Sector code	
V4961	hours_v	3d:Hours worked average day	
V4962	hours_ot	3e:Overtime hours past week	
V4963	cash_pai	4c:Cash pay last month	
V4964	food_ben	4e:Value of food subsidy	
V4965	benefit_	4e:Value of other benefits	
V4966	value_eq	4f:Value of equipment	
V4967	clustnum	Cluster number	

Total: 12

Data file: pslsd_1993_m3_heal1

Health Spending/Incidence

Cases: 3383

Variables: 14

Variables

ID	Name	Label	Question
V4968	hhid	Household identification No	
V4969	pcode	3 :Person code	
V4970	still_si	3a:Still sick?	
V4971	sick1_c	4 :1st sick code	
V4972	sick2_c	5 :2nd sick code	
V4973	days_sic	6 :No of days sick	
V4974	days_out	7 :Days out of work	
V4975	consult	8 :Consultation	
V4976	time_get	9a:Time taken to get there	
V4977	time_tre	9b:Time taken to get treat	
V4978	charge	9c:Amount charged	
V4979	medic_co	9d:Cost of medicine	
V4980	explain	10 :Reason for not consulting	
V4981	clustnum	Cluster number	

Total: 14

Data file: pslsd_1993_m3_land2

Non-Farming land

Cases: 484

Variables: 6

Variables

ID	Name	Label	Question
V4982	hhid	Household identification No	
V4983	property	2a:List of properties	
V4984	value	2b:Value of property	
V4985	rental_c	2c:Rent recieved?	
V4986	rental_v	2d:Rent (last 12 months)	
V4987	clustnum	Cluster number	

Total: 6

Data file: pslsd_1993_m3_semp

Other forms of self employment

Cases: 1135

Variables: 12

Variables

ID	Name	Label	Question
V4988	hhid	Household identification No	
V4989	activ1_c	2 :Activity code	
V4990	mcode1_c	3 :Code:member 1	
V4991	mcode2_c	4 :Code member 2	
V4992	mcode3_c	5 :Code member 3	
V4993	grtime_1	6 :Gross time-activity 1	
V4994	grsales_	7 :Gross sales-activity 1	
V4995	profit_1	8 :Ave monthly profit - activit	
V4996	expen_1	8 :Total expenses - activity 1	
V4997	equipval	9 :Value of equipment/stocks 1	
V4998	other_em	10 :No of others inv excl hh me	
V4999	clustnum	Cluster number	

Total: 12

Data file: pslsd_1993_m4_ed1

Education Enrolment

Cases: 9999

Variables: 12

Variables

ID	Name	Label	Question
V5000	hhid	Household identification No	
V5001	pcode	2 :Person code	
V5002	enrol_c	3 :Enrolled(formal Education) ?	
V5003	reason	4 :Reason not in school	
V5004	last_enr	5 :Last year enrolled	
V5005	time_tak	6 :Time taken(to and fro)	
V5006	trans_co	7 :Transport costs	
V5007	tran_ed1	8a:1st transport	
V5008	tran_ed2	8b:2nd transport	
V5009	tran_ed3	8c:3rd transport	
V5010	age	5 :Age in years	
V5011	clustnum	Cluster number	

Total: 12

Data file: pslsd_1993_m4_he2

Pregnancy and Child Health

Cases: 9999

Variables: 12

Variables

ID	Name	Label	Question
V5012	hhid	Household identification No	
V5013	pcode	2 :Person code	
V5014	preg_no	3 :No of pregnancies	
V5015	no_birth	4 :No of births	
V5016	stillbor	5 :No stillborn	
V5017	no_alive	6 :No alive now	
V5018	died_1	7 :No died before 1yr	
V5019	died_1_5	7 :No died between age 1 + 5	
V5020	preg_now	8 :Pregnant now ?	
V5021	breast_f	9 :Breast feeding ?	
V5022	age_youn	10 :Age of youngest child	
V5023	clustnum	Cluster number	

Total: 12

Data file: pslsd_1993_m4_tran

Transport

Cases: 8310

Variables: 8

Variables

ID	Name	Label	Question
V5024	hhid	Household identification No	
V5025	pcode	2 :Person code	
V5026	tran_tim	3 :Time taken to get to work	
V5027	tran_cos	4 :Transport cost	
V5028	trans_1	5 :First mode of transport	
V5029	trans_2	6 :2nd mode of transport	
V5030	trans_3	7 :3rd Mode of transport	
V5031	clustnum	Cluster number	

Total: 8

Data file: pslsd_1993_m5_ines

Income: Non-Employment

Cases: 3344

Variables: 6

Variables

ID	Name	Label	Question
V5032	hhid	Household identification No	
V5033	source_c	1a:Code - Source of income -	
V5034	source_q	1c:Receive income?	
V5035	pcode	2b:Person code	
V5036	amt_rec	2c:Amount received	
V5037	clustnum	Cluster number	

Total: 6

Data file: pslsd_1993_m6_anth

Anthropometry

Cases: 5993

Variables: 27

Variables

ID	Name	Label	Question
V5038	hhid	Household identification No	
V5039	pcode	2 :Person code	
V5040	new	New Measurement data	
V5041	gender_anthrop	3 :Gender	
V5042	date_bir	4 :Date of Birth	
V5043	source_b	5 :Source of birth info	
V5044	clin_car	6 :Clinic Card	
V5045	measles_	7a:Vaccinated(Measles)	
V5046	dpt_v	7b:Vaccinated(DPT)	
V5047	polio_v	7c:Vaccinated(Polio)	
V5048	tb_v	7d:Vaccinated(TB)	
V5049	breast_f	8 :Child Breast Feeding	
V5050	breast_s	9 :Age Breast Feeding Stopped	
V5051	child_fe	10 :No. x Child Fed per Day	
V5052	weight	11 :Weight	
V5053	height	12 :Height	
V5054	measured	13 :Reason Not Measured	
V5055	solids	14 :Age start solids	
V5056	yearb	Year of birth	
V5057	monthb	Month of birth	
V5058	yearr	Year of remeasuring	
V5059	monthr	Month of remeasuring	
V5060	agem	Age in Months	
V5061	haz	Height for Age Z score	
V5062	waz	Weight for Age Z score	
V5063	whz	Weight for Height Z score	
V5064	clustnum	Cluster number	

Total: 27

Data file: pslsd_1993_m6_remp

Regular Employment

Cases: 7513

Variables: 20

Variables

ID	Name	Label	Question
V5065	hhid	Household identification No	
V5066	pcode	2b:Person code	
V5067	k_occ_c	3a:Code:occupation	
V5068	k_emplyr	3b:Code:employer	
V5069	k_sector	3c:Code:economic sector	
V5070	k_hours	3d:Hours per day	
V5071	k_overti	3e:Overtime in past week	
V5072	p_paytyp	4c:Pay period type	
V5073	p_netpay	4d:Take home pay	
V5074	p_deduct	4e:Deductions (not taxes)	
V5075	p_grossp	4f:Gross pay	
V5076	p_bonus	4g:Bonus in the last year	
V5077	p_profit	4h:Profit share in past year	
V5078	p_pensio	4i:Contribute to pension ?	
V5079	subs_t	5c:Value of transport	
V5080	subs_f	5d:Value of food subsidy	
V5081	subs_h	5e:Value of house subsidy	
V5082	subs_tu	5f:Paid-up member of a trade un	
V5083	subs_equ	5g:Value of equipment	
V5084	clustnum	Cluster number	

Total: 20

Data file: pslsd_1993_m8_emps

Employment Status

Cases: 9999

Variables: 18

Variables

ID	Name	Label	Question
V5085	hhid	Household identification No	
V5086	pcode	2b:Person code	
V5087	unempl_q	3 :Currently Employed ?	
V5088	job_desc	4 :Job desription	
V5089	hours_wo	5 :Hours worked last week	
V5090	more_wor	6 :Liked more work last week	
V5091	look_wor	7 :Look for work?	
V5092	reason_n	8 :Reason not look for work	
V5093	jobseek_	10 :Job seeking method	
V5094	time_spe	11 : Time spent(hrs)	
V5095	w_wage_l	12 :Lowest weekly wage	
V5096	m_wage_l	13 :Lowest monthly wage	
V5097	paid_job	14 :Paid job for 1 mth	
V5098	job_des1	15a: Code recent job	
V5099	employer	15b:Current Employer	
V5100	sector	15c:Sector	
V5101	unempl_1		
V5102	clustnum	Cluster number	

Total: 18

Data file: pslsd_1993_s0_agr5

Agriculture-Large Scale, Commercial

Cases: 35

Variables: 20

Variables

ID	Name	Label	Question
V5103	hhid	Household identification No	
V5104	own_type	1a:Partnership ?	
V5105	prop	1b:Percentage of Farm	
V5106	field_va	2 :(1) Field crop products	
V5107	horticul	2 :(2) Value of hortic product	
V5108	animal	2 :(3) Value of animal products	
V5109	forestry	2 :(4) Forestry products	
V5110	other_in	2 :(5) Other farm income	
V5111	capital_	3 :(1) Capital expenses	
V5112	equip_co	3 :(2) Cost of new equipment	
V5113	bldg_cos	3 :(3) New building cost	
V5114	dev_cost	3 :(4) Development work	
V5115	other_co	3 :(5) Other expenses	
V5116	run_cost	3 :(6) Running cost	
V5117	perm_emp	4a:No of permanent workers	
V5118	seas_emp	4b:No of seasonal workers	
V5119	vehic_ow	5 :(1) Tractors other farm vehi	
V5120	mech_own	5 :(2) Mechanised farm equipmen	
V5121	other_ow	5 :(3) Other farm tools	
V5122	clustnum	Cluster number	

Total: 20

Data file: pslsd_1993_s1_agr2

Livestock

Cases: 1442

Variables: 13

Variables

ID	Name	Label	Question
V5123	hhid	Household identification No	
V5124	milk_pro	3a:Litres milk last month	
V5125	milk_use	3b:Litres of milk used	
V5126	milk_sol	3c:Litres of milk sold	
V5127	milk_v_s	3d:Value of milk sold	
V5128	eggs_pro	4a:No of eggs produced	
V5129	eggs_use	4b:No of eggs used	
V5130	egg_q_so	4c:Qty eggs sold	
V5131	egg_v_so	4d:Value off eggs sold	
V5132	wool_sol	5 :Value of sale of wool	
V5133	skins_so	6 :Value of skins/hides sold	
V5134	vet_cost	7 :Cost of vet services	
V5135	clustnum	Cluster number	

Total: 13

Data file: pslsd_1993_s1_agr3

Other Farming Activity

Cases: 1141

Variables: 13

Variables

ID	Name	Label	Question
V5136	hhid	Household identification No	
V5137	subsidy_	3.1a:Subsidies or drought relie	
V5138	subs_val	3.1b:Value of subsidies	
V5139	services	3.2a:Services to other farmers	
V5140	serv_val	3.2b:Value of services to other	
V5141	other_in	3.3 :Other income from farming	
V5142	vehi_own	4.1a:Own tractors etc ?	
V5143	vehi_val	4.1b:Value of vehicles	
V5144	mech_own	4.2a:Own mechanised Equipment?	
V5145	mech_val	4.2b:Value of mechanised equip	
V5146	non_mech	4.3a:Own non mechanised equip	
V5147	non_mec1	4.3b:Value of non mech. equip	
V5148	clustnum	Cluster number	

Total: 13

Data file: pslsd_1993_s1_ed2

Bursaries Scholarships and Meals

Cases: 5971

Variables: 6

Variables

ID	Name	Label	Question
V5149	hhid	Household identification No	
V5150	bursary_	1a:Bursaries ?	
V5151	bursary1	1b:Value of bursaries	
V5152	meals_c	2a:Free school meals?	
V5153	meals_v	2b:Value of free meals	
V5154	clustnum	Cluster number	

Total: 6

Data file: pslsd_1993_s4_land1

Agricultural land

Cases: 1302

Variables: 34

Variables

ID	Name	Label	Question
V5155	hhid	:Household number	
V5156	ownland1	1a:Crop land ownership type	
V5157	ownsh_c	1b:Crop land ownership type	
V5158	ownland2	2a:Graze land ownership type	
V5159	ownsh_g	2b:Graze land ownership type	
V5160	land_use	3 :Land use	
V5161	crop_siz	4 :Use of land for crops	
V5162	crop_use	5a:Crops:land use last year	
V5163	crop_us1	5b:Crops:land use in 1993	
V5164	water_s1	6a:Crops: water source (1)	
V5165	water_s2	6a:Crops:water source (2)	
V5166	water_s3	6a:Crops:water source (3)	
V5167	water_mc	6b:Main source of water	
V5168	irrig_cr	6c:Irrigation for crops	
V5169	sell_lan	7 :Crops:rights to sell land	
V5170	sell_siz	8a:Crops:size of saleable land	
V5171	sell_val	8b:Crops:value of saleable land	
V5172	rent_toc	9a:Crops:rent land to others	
V5173	rent_rec	9b:Crops:rent received	
V5174	rent_frc	10a:Crops:rent land from others	
V5175	rent_pai	10b:Crops:rent paid	
V5176	water_s4	11a:Grazing:water source (2)	
V5177	water_s5	11a:Grazing:water source(1)	
V5178	water_s6	11a:Grazing:water source(3)	
V5179	water_mg	11b:Grazing: main water source	
V5180	sell_la1	12a:Grazing-rights to sell	
V5181	sell_si1	12b:Grazing:size of saleable la	
V5182	sell_va1	12c:Grazing:value of saleable l	
V5183	rent_tog	13a:Grazing:rent land to others	
V5184	rent_re1	13b:Grazing:rent received	
V5185	rent_frg	14a:Grazing:rent land from othe	
V5186	rent_pa1	14b Grazing:rent paid	
V5187	same	Same Household ?	
V5188	clustnum	Cluster number	

Total: 34

Data file: pslsd_1993_s5_pql

Perceived quality of life

Cases: 8804

Variables: 21

Variables

ID	Name	Label	Question
V5189	hhid	Household identification No	
V5190	resp_cod	:Person code of respondent	
V5191	satisfie	1 :Level of satisfaction	
V5192	choice1_	3a:Code:1st choice	
V5193	choice11	3a:Rank 1	
V5194	choice2_	3b:Code:2nd choice	
V5195	choice21	3b:Rank 2	
V5196	choice3_	3c:Code:3rd choice	
V5197	choice31	3c:RANK 3	
V5198	safety_h	4 :Safety inside home	
V5199	safety_o	5 :Safety outside home	
V5200	crime_q	6a:Victim of crime	
V5201	c_assaul	6b:(1) Assault	
V5202	c_robber	6b:(2) Robbery	
V5203	c_rape	6b:(3) Rape	
V5204	c_murder	6b:(4) Murder	
V5205	c_abdcti	6b:(5) Abduction	
V5206	c_other	6b:(6) Other	
V5207	parents_	7 :Compared with parents	
V5208	new_govt	8 :Effect of new government	
V5209	clustnum	Cluster number	

Total: 21

Data file: pslsd_1993_compriv9

Shops and Commodity prices

Cases: 9999

Variables: 4

Variables

ID	Name	Label	Question
V5210	clustnum	:Cluster Number	
V5211	item		
V5212	price1		
V5213	price2		

Total: 4

Data file: pslsd_1993_hhsize

Household Size

Cases: 8809

Variables: 4

Variables

ID	Name	Label	Question
V5214	hhid	Household identification No	
V5215	hhsizep	HH Size All	
V5216	hhsizem	HH Size Memebers	
V5217	clustnum	Cluster number	

Total: 4

Data file: pslsd_1993_m5_educ1

Education- Primary Schools

Cases: 2673

Variables: 5

Variables

ID	Name	Label	Question
V5218	clustnum	cluster number	
V5219	facility	4 : Service\facility code	
V5220	school1	4 : primary school type- one	
V5221	school2	4 : primary school type- two	
V5222	school3	4 : primary school type- three	

Total: 5

Data file: pslsd_1993_m5_educ2

Education - Secondary Schools

Cases: 4009

Variables: 5

Variables

ID	Name	Label	Question
V5223	clustnum	cluster number	
V5224	facility	4 : Service\facility code	
V5225	school1	4 : secondary school type- one	
V5226	school2	4 : secondary school type- two	
V5227	school3	4 : secondary school type- thre	

Total: 5

Data file: pslsd_1993_m5_heal1

Health Personnel

Cases: 2338

Variables: 4

Variables

ID	Name	Label	Question
V5228	clustnum	cluster number	
V5229	person	1 : personnel code	
V5230	respond	1 : respondent code	
V5231	distance	2 : distance of personnel	

Total: 4

Data file: pslsd_1993_m5_heal2

Health Facilities

Cases: 2005

Variables: 5

Variables

ID	Name	Label	Question
V5232	clustnum	cluster number	
V5233	facility	3 : facility code	
V5234	respond	3 : hospital	
V5235	number	4 : number of hospitals	
V5236	distance	5 : distance of hospital	

Total: 5

Data file: pslsd_1993_m5_rec

Recreational Facilities

Cases: 2673

Variables: 5

Variables

ID	Name	Label	Question
V5237	clustnum		
V5238	facility	6 : Code of facility used	
V5239	number	6.1: Number of recreational fac	
V5240	access	6.2: Acces to the facility	
V5241	distance	6.3: Distance of the facility	

Total: 5

Data file: pslsd_1993_m6_econ1

Economy and Infrastructure

Cases: 2339

Variables: 5

Variables

ID	Name	Label	Question
V5242	clustnum	cluster number	
V5243	facility	5 : Service\facility code	
V5244	number	5a: number of facilities	
V5245	access	5b: access to facility	
V5246	distance	5c: distance of facility	

Total: 5

Data file: pslsd_1993_metro

Metropolitan Classification

Cases: 358

Variables: 2

Variables

ID	Name	Label	Question
V5247	clustnum		
V5248	metro	Metro - Urban - Rural	

Total: 2

Data file: pslsd_1993_psampl4

Sampling frame

Cases: 358

Variables: 13

Variables

ID	Name	Label	Question
V5249	clustnum	:Cluster Number	
V5250	stat_reg	2:Statistical Region	
V5251	prov_cod	3:Province Code	
V5252	prov_nam	4:Province Name	
V5253	md_code	5:Magisterial District - Code	
V5254	md_name	6:Magisterial District - Name	
V5255	esd_name	7:ESD Name	
V5256	pop	8:Population	
V5257	type	9:Type	
V5258	survorg	10:Survey Organisation	
V5259	province	Province	
V5260	newprov	New Province	
V5261	md_ncode	New Magisterial Code	

Total: 13

Data file: pslsd_1993_s0_agrc

Agriculture

Cases: 207

Variables: 22

Variables

ID	Name	Label	Question
V5262	clustnum	clustnum	
V5263	agr_cent	agricultural centre service	
V5264	dis_cent	distance of centre service	
V5265	agr_cntv	agricultural agent service visi	
V5266	agency1	farming agencies	
V5267	agency2	farming agencies	
V5268	srvc_1	service provided by agencies	
V5269	srvc_2	service provided by agencies	
V5270	srvc_3	service provided by agencies	
V5271	srvc_4	service provided by agencies	
V5272	co_ops	cooperative service	
V5273	coopser1	cooperative service code1	
V5274	coopser2	cooperative service code2	
V5275	coopser3	cooperative service code3	
V5276	coopser4	cooperative service code4	
V5277	tractors	number of tractors availability	
V5278	chem_fer	are fertilizers used?	
V5279	pesti	use insecticides or herbicides?	
V5280	rains	rain during the past twelve mon	
V5281	land	buy or sell land?	
V5282	sh_cropp	are there any sharecroppers?	
V5283	pr_shcro	sharecroppers proportion	

Total: 22

Data file: pslsd_1993_s1_educ3

Education - Literacy Programmes

Cases: 299

Variables: 10

Variables

ID	Name	Label	Question
V5284	clustnum	cluster number	
V5285	lit_prog	adult literacy programme	
V5286	prg_star	programme start	
V5287	prg_end	programme end	
V5288	men_atte	number of men attended	
V5289	wom_atte	number of women attended	
V5290	scl_pro1	schooling problem one	
V5291	scl_pro2	schooling problem two	
V5292	scl_pro3	schooling problem three	
V5293	scl_pro4	schooling problem four	

Total: 10

Data file: pslsd_1993_s1_heal1

Other Health Services

Cases: 299

Variables: 15

Variables

ID	Name	Label	Question
V5294	clustnum	cluster number	
V5295	trb_atte	traditional birth attendant	
V5296	tba_dist	distance of traditional birth a	
V5297	hser_per	health services or personnel	
V5298	specify	specify services	
V5299	hlth_pr1	health problem one	
V5300	hlth_pr2	health problem two	
V5301	hlth_pr3	health problem three	
V5302	hlth_pr4	health problem four	
V5303	h_srvce1	health service one	
V5304	h_srvce2	health service two	
V5305	h_srvce3	health service three	
V5306	h_srvce4	health service four	
V5307	brth_pla	birth place in community	
V5308	imm_camp	immunisation campaign	

Total: 15

Data file: pslsd_1993_s3_demog

Demographic Information

Cases: 334

Variables: 15

Variables

ID	Name	Label	Question
V5309	clustnum	cluster number	
V5310	date_b	date began	
V5311	date_c	date completed	
V5312	communit	type of community	
V5313	pop_gr_a	population group- a	
V5314	pop_gr_b	population group- b	
V5315	pop_gr_c	population group- c	
V5316	pop_gr_d	population group- d	
V5317	relign_a	religion- a	
V5318	relign_b	religion- b	
V5319	relign_c	religion- c	
V5320	relign_d	religion- d	
V5321	newpeple	people moved too or away from c	
V5322	homeless	homeless people	
V5323	number	amount of homeless people	

Total: 15

Data file: pslsd_1993_s3_econ2

Economy and Infrastructure

Cases: 335

Variables: 6

Variables

ID	Name	Label	Question
V5324	clustnum	cluster number	
V5325	pub_tran	6 : public transport	
V5326	tran_mod	7 : mode of transport	
V5327	distance_ie	8 : distance of public transpor	
V5328	frequenc	9a: frequency code	
V5329	freq_num	9b: frequency number	

Total: 6

Data file: pslsd_1993_s3_educ2

Education Secondary Schools

Cases: 334

Variables: 4

Variables

ID	Name	Label	Question
V5330	clustnum	cluster number	
V5331	sec_schl	1 : secondary school	
V5332	ssch_num	2 : number of secondary school	
V5333	ssch_dis	3 : distance of secondary schoo	

Total: 4

Data file: pslsd_1993_s4_educ1

Education - Primary Schools

Cases: 334

Variables: 4

Variables

ID	Name	Label	Question
V5334	clustnum	cluster number	
V5335	pri_schl	1 : primary school	
V5336	psch_num	2 : number of primary school	
V5337	psch_dis	3 : distance of primary school	

Total: 4

Data file: pslsd_1993_s5_econ1

Economy and Infrastructure

Cases: 334

Variables: 8

Variables

ID	Name	Label	Question
V5338	clustnum	cluster number	
V5339	eco_act1	1a: economic activity- one	
V5340	eco_act2	1b: economic activity- two	
V5341	eco_act3	1c: economic activity- three	
V5342	eco_act4	1d: economic activity- four	
V5343	roads	2 : tarred or dirt roads	
V5344	road_imp	3 : impassable roads	
V5345	duration	4 : duration of impassable road	

Total: 8

Data file: pslsd_1993_sample04

Information on Sample

Cases: 358

Variables: 14

Variables

ID	Name	Label	Question
V5346	clustnum	:Cluster Number	
V5347	pop	8:Population	
V5348	type	9:Type	
V5349	metro	Metro - Urban - Rural	
V5350	survorg	10:Survey Organisation	
V5351	province	Province	
V5352	newprov	New Province	
V5353	md_ncode	New Magesterial Code	
V5354	hhnump	Total number of People	
V5355	hhnumr	Total number of Residents	
V5356	hhall	Total number of Households	
V5357	hhres	Total number of Resident Househ	
V5358	avsizep	Average Household Size All	
V5359	avsizep	Average Household Size Resident	

Total: 14

Data file: pslsd_1993_strata2

Basic Cross Variables

Cases: 8809

Variables: 11

Variables

ID	Name	Label	Question
V5360	hhid	Household identification No	
V5361	race	19 :Population Group	
V5362	lang_cod	21 :Language code	
V5363	type	9:Type	
V5364	metro	Metro - Urban - Rural	
V5365	province	Province	
V5366	newprov	New Province	
V5367	sweight	Enumeration Weights	
V5368	rsweight	Enumeration Raised Weights	
V5369	rcweight	Census Reaised Weights	
V5370	clustnum	Cluster number	

Total: 11

Data file: pslsd_1993_weight02

Weighting Information

Cases: 31

Variables: 11

Variables

ID	Name	Label	Question
V5371	province		
V5372	race		
V5373	popcens	Census Population	
V5374	hhenum	Enumeration Number of Household	
V5375	popenum	Enumeration Number of raised In	
V5376	hhnum	Number of Actual Households	
V5377	popobt	Number of Actual Raised Individ	
V5378	sweight	Enumeration Weights	
V5379	rsweight	Enumeration Raised Weights	
V5380	cweight	Census Weights	
V5381	rcweight	Census Reaised Weights	

Total: 11

Data file: pslsd_1993_cfpri01

Cluster Food Prices

Cases: 9667

Variables: 4

Variables

ID	Name	Label	Question
V5382	clustnum		
V5383	foodcode		
V5384	cfpri1	Cluster Food Price source 1	
V5385	cfpri2	Cluster Food Price source 2	

Total: 4

Data file: pslsd_1993_cfpri03

Cluster Food Prices with Imputed values

Cases: 9464

Variables: 11

Variables

ID	Name	Label	Question
V5386	clustnum		
V5387	foodcode	1a:Food code	
V5388	comnum	Num. Commodities Observed by Cl	
V5389	cfpri1	Cluster Food Price source 1	
V5390	cfpri2	Cluster Food Price source 2	
V5391	cfpri	Cluster Food Price	
V5392	flag	Missing Values	
V5393	imprice	Median Implicit Cluster Price	
V5394	province	Province	
V5395	md_ncode	New Magesterial Code	
V5396	metro	Metro - Urban - Rural	

Total: 11

Data file: pslsd_1993_fcode1

Food Conversion Table: Quantity and Calories

Cases: 31

Variables: 3

Variables

ID	Name	Label	Question
V5397	foodcode		
V5398	conv_k	Kilogram conversion	
V5399	conv_cal	Calories per Kilogram	

Total: 3

Data file: pslsd_1993_fcode2

Food Conversion Table: Quantity, Calculations and Prices

Cases: 31

Variables: 7

Variables

ID	Name	Label	Question
V5400	foodcode		
V5401	conv_k	Kilogram conversion	
V5402	conv_cal	Calories per Kilogram	
V5403	mdprice	Imputed Median Kg Price	
V5404	mprice	Imputed Mean Kg Price	
V5405	stprice	Imputed Standard deviation	
V5406	nobs	Number of Observations	

Total: 7

Data file: pslsd_1993_foodex01

Food Expenditure - Total Values

Cases: 9999

Variables: 9

Variables

ID	Name	Label	Question
V5407	hhid	Household identification No	
V5408	foodcode	1a:Food code	
V5409	flag13	Missing ?	
V5410	weekly	2 :Weekly/Monthly?	
V5411	mxpur	Monthly value purchased	
V5412	mxrec	Monthly value received	
V5413	mxprod	Monthly value produced	
V5414	mxcons	Monthly expenditure consumed	
V5415	clustnum	Cluster number	

Total: 9

Data file: pslsd_1993_foodex02

Food Expenditure - Total Values with imputed

Cases: 9999

Variables: 9

Variables

ID	Name	Label	Question
V5416	hhid	Household identification No	
V5417	foodcode	1a:Food code	
V5418	flag13	Missing ?	
V5419	weekly	2 :Weekly/Monthly?	
V5420	mxpur	Monthly value purchased	
V5421	mxrec	Monthly value received	
V5422	mxprod	Monthly value produced	
V5423	mxcons	Monthly expenditure consumed	
V5424	clustnum	Cluster number	

Total: 9

Data file: pslsd_1993_foodex10

Food Consumption and Expenditure

Cases: 9999

Variables: 11

Variables

ID	Name	Label	Question
V5425	hhid	Household identification No	
V5426	foodcode	1a:Food code	
V5427	weekly	2 :Weekly/Monthly?	
V5428	eaten_v	3a:Value of food	
V5429	eaten_a	3b:Quantity	
V5430	receive_	4a:Value of food received	
V5431	receive1	4b:Amount of food received	
V5432	product_	5a:Value of food produced	
V5433	product1	5b:Amount of food produced	
V5434	flag13	Missing ?	
V5435	clustnum	Cluster number	

Total: 11

Data file: pslsd_1993_hhexptl

Total Monthly Expenditure

Cases: 8811

Variables: 42

Variables

ID	Name	Label	Question
V5436	hhid	Household identification No	
V5437	marker04	Marker	
V5438	mxtrent	Total Housing Expenditure	
V5439	mxtutil	Tot exp: energy, water, rates	
V5440	marker06	Marker	
V5441	mxtfood	Total Monthly Food exp.	
V5442	marker07	Marker	
V5443	mxcar	Vehicle Exp.	
V5444	mxtran	Transportation Exp.	
V5445	marker08	Marker	
V5446	mxper	Personal Items	
V5447	mxoth1	Other NonFood 1	
V5448	marker09	Marker	
V5449	mxhous	Household Exp.	
V5450	mxcloth	Clothing Exp.	
V5451	mxhea	Health Care Exp.	
V5452	mxoth2	Other NonFood 2	
V5453	mxinsur	Insurance.	
V5454	mxsav	Saving.	
V5455	marker10	Marker	
V5456	mxtsch	Total School Expenditure	
V5457	marker14	Marker	
V5458	mxtrem	Tot Month Remittance Expenditur	
V5459	marker17	Marker	
V5460	hhsizep	HH Size All	
V5461	hhsizem	HH Size Memebers	
V5462	homewage	Household Housing Subsidy	
V5463	foodrec	Total Month Food Received	
V5464	tmxrec	Tot Month Food Received Value	
V5465	flgfrec1	Flag Food Received Wage	
V5466	flgfrec2	Flag Food Received Remittances	
V5467	flgfrec3	Flag Food Received F.O.S	
V5468	bursary1	1b:Value of bursaries	
V5469	trsch	sum 7 :Transport costs	
V5470	markert1	Marker	
V5471	trwork	sum 4 :Transport cost	
V5472	markert2	Marker	

ID	Name	Label	Question
V5473	trschwk		
V5474	travwage	Household Travel Subsidy	
V5475	totmexp	Total Monthly Expenditure	
V5476	totmexpr	Total Monthly Exp. w/ remittance	
V5477	clustnum	Cluster number	

Total: 42

Data file: pslsd_1993_hhfexp

Monthly Food Expenditure and Shares

Cases: 8810

Variables: 21

Variables

ID	Name	Label	Question
V5478	hhid	Household identification No	
V5479	hhsizem	max HH Size Memebbers	
V5480	ptxgrain	Per capita grain month exp.	
V5481	ptxmeafi	Per capita meat & fish month ex	
V5482	ptxdairy	Per capita dairy month exp.	
V5483	ptxfruve	Per capita fru. and veg. month	
V5484	ptxoils	Per capita oil month exp.	
V5485	ptxsugar	Per capita sugar month exp.	
V5486	ptxmeals	Per capita meals month exp.	
V5487	ptxother	Per capita other month exp.	
V5488	pctfexp	Per capita tot food month exp.	
V5489	hhtfexp	Household tot food month exp.	
V5490	sxgrain	Share grain month exp.	
V5491	sxmeafi	Share meat & fish month exp.	
V5492	sxdairy	Share dairy month exp.	
V5493	sxfruve	Share fru. and veg. month exp.	
V5494	sxoils	Share oil month exp.	
V5495	sxsugar	Share sugar month exp.	
V5496	sxmeals	Share meals month exp.	
V5497	sxother	Share other month exp.	
V5498	clustnum	Cluster number	

Total: 21

Data file: pslsd_1993_hhfexpt

Total Monthly Food Expenditure

Cases: 8651

Variables: 6

Variables

ID	Name	Label	Question
V5499	hhid	Household identification No	
V5500	tmxpur	Tot Month Food Purchase Value	
V5501	tmxrec	Tot Month Food Received Value	
V5502	tmxpro	Tot Month Food Produced Value	
V5503	tmxcon	Tot Month Food Value	
V5504	clustnum	Cluster number	

Total: 6

Data file: pslsd_1993_hhincl

Total Monthly Income

Cases: 8810

Variables: 33

Variables

ID	Name	Label	Question
V5505	rentinc	Rental Income	
V5506	hhnwage	Household Net Wage	
V5507	hhgwage	Household Gross Wage	
V5508	imprent	Imp house prop value - 5.0%	
V5509	farmrent	Crop Rental Income	
V5510	liverent	Grazing Rental Income	
V5511	totm_cas	Total Yearly Cash received	
V5512	totm_kin	Total Monthly in kind	
V5513	totm_rec	Total Monthly received	
V5514	travwage	Household Travel Subsidy	
V5515	foodwage	Household Food Subsidy	
V5516	homewage	Household Housing Subsidy	
V5517	hhc1wage	Household Cas 1 Wage	
V5518	foodcw1	Household Cas 1 Food Subsidy	
V5519	bencw1	Household Cas 1 subsidy	
V5520	hhc2wage	Household Cas 2 Wage	
V5521	foodcw2	Household Cas 2 Food Subsidy	
V5522	bencw2	Household Cas 2 subsidy	
V5523	largefrm	Valid Large Farmers ?	
V5524	agincome	Value of Ag. Income	
V5525	agsubsid	Value of Ag. Subsidy	
V5526	profit31	Household profit value	
V5527	otherinc	Household other income	
V5528	hhid	Household identification No	
V5529	marker21	Missing Wage value	
V5530	marker22	With missing Cas 1 Wage value	
V5531	marker23	With missing Cas 2 Wage value	
V5532	marker31	Missing profit data	
V5533	marker32	Missing Values	
V5534	tmxrec	Tot Month Food Received Value	
V5535	rent_mkt	9c:Monthly rent (mkt)	
V5536	totminc	Total Monthly Income	
V5537	clustnum	Cluster number	

Total: 33

Data file: pslsd_1993_hhstx01

Summary Expenditure

Cases: 8810

Variables: 13

Variables

ID	Name	Label	Question
V5538	hhid	Household identification No	
V5539	stxgroc	Groceries.	
V5540	stxfood	Food eaten out.	
V5541	stxhol	Holidays.	
V5542	stxcars	Cars, etc.	
V5543	stxfurn	Furniture.	
V5544	stxcloth	Clothing.	
V5545	stxhelp	domestic workers.	
V5546	stxinsur	Insurance.	
V5547	stxsav	Saving.	
V5548	stxtot	Summary Exp: total	
V5549	marker10	Marker	
V5550	clustnum	Cluster number	

Total: 13

Data file: pslsd_1993_nf1x01

Non-Food Regular Monthly Expenditure

Cases: 8809

Variables: 17

Variables

ID	Name	Label	Question
V5551	hhid	Household identification No	
V5552	mx cig	Cigarettes and Tobacco Exp.	
V5553	mxalc	Spirits Exp.	
V5554	mxent	Entertainment Exp.	
V5555	mxpcare	Personal Care Exp.	
V5556	mxnews	Newspapers Etc. Exp.	
V5557	mxtel	Telephone Exp.	
V5558	mxcar	Vehicle Exp.	
V5559	mxtran	Transportation Exp.	
V5560	mxwash	Washing Supplies Exp.	
V5561	mxchil	Day Care Exp.	
V5562	mxdues	Dues Exp.	
V5563	mxdon	Donations Exp.	
V5564	mxhelp	Household Help Exp.	
V5565	flag	With Missing Values	
V5566	mxtot	Tot Non Food Month Exp	
V5567	clustnum	Cluster number	

Total: 17

Data file: pslsd_1993_nf2x02

Non-Food Occasional Yearly Expenditure

Cases: 8809

Variables: 17

Variables

ID	Name	Label	Question
V5568	hhid	Household identification No	
V5569	yxkit	Kitchen equipments	
V5570	yxhom	Home rep/maint.	
V5571	yxbed	Bedding/Towels etc.	
V5572	yxfurn	Furniture/Appliance	
V5573	yxshoe	Shoes	
V5574	yxclth	Clothes	
V5575	yxcmat	cloth materials.	
V5576	yxdoc	Dentists/Doctors/Nurses	
V5577	yxhfee	Hospital Fees	
V5578	yxmedsp	Medical Supplies	
V5579	yxtrad	Traditional Healer	
V5580	yxholi	Holidays	
V5581	yxlux	Luxury Goods	
V5582	flag	With Missing Values	
V5583	yxtot	Tot Non Food Yearly Exp	
V5584	clustnum	Cluster number	

Total: 17

HHID: Household identification No**Data file:** pslsd_1993_m2_nfs1**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 81002 Mean: 38094.133 Standard deviation: 24189.767
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 81002 Format: Numeric

RNFS_C: 2 :Code**Data file:** pslsd_1993_m2_nfs1**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		918	9.2%
2		693	6.9%
3		421	4.2%
4		1533	15.3%
5		840	8.4%
6		856	8.6%
7		695	7%
8		865	8.7%
9		1630	16.3%
10		153	1.5%
11		801	8%
12		210	2.1%
13		384	3.8%

RNFS_A: 3 :Amount**Data file:** pslsd_1993_m2_nfs1**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 10300 Mean: 77.557 Standard deviation: 187.148
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 10300 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m2_nfs1

Overview

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 81 Mean: 38.054 Standard deviation: 24.193
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 81 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m2_nfs3**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 111008 Mean: 57376.987 Standard deviation: 34147.831

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 111008 Format: Numeric

SUMEXP_C: 1a:Code**Data file:** pslsd_1993_m2_nfs3**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 250 Mean: 4.649 Standard deviation: 3.675

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 250 Format: Numeric

SUMEXP_A: 2 :Actual Mthly Exp**Data file:** pslsd_1993_m2_nfs3**Overview**

Valid: 9996 Invalid: 3 Minimum: -4 Maximum: 200000 Mean: 262.971 Standard deviation: 2191.617

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 200000 Format: Numeric

SUMEXP_1: 3 :Usual Mthly Exp**Data file:** pslsd_1993_m2_nfs3**Overview**

Valid: 9995 Invalid: 4 Minimum: -4 Maximum: 15000 Mean: 212.559 Standard deviation: 384.589

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 15000 Format: Numeric

SUMEXP_2: 4 :Annual Exp**Data file:** pslsd_1993_m2_nfs3**Overview**

Valid: 9974 Invalid: 25 Minimum: -4 Maximum: 144000 Mean: 1177.318 Standard deviation: 3513.107

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 144000 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_m2_nfs3**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 111 Mean: 57.341 Standard deviation: 34.157

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 111 Format: Numeric

HHID: Household identification No

Data file: pslsd_1993_m2_nfs4

Overview

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 83020 Mean: 40449.288 Standard deviation: 25132.032
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 83020 Format: Numeric

DURA_C: 2 :Code

Data file: pslsd_1993_m2_nfs4

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		749	7.5%
2		480	4.8%
3		1453	14.5%
4		1133	11.3%
5		463	4.6%
6		488	4.9%
7		1141	11.4%
8		1253	12.5%
9		902	9%
10		1059	10.6%
11		878	8.8%

DURA_N: 3 :No of durables

Data file: pslsd_1993_m2_nfs4

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		8382	83.8%
2		1217	12.2%
3		261	2.6%
4		99	1%
5		20	0.2%
6		12	0.1%
7		5	0.1%
8		3	0%

CLUSTNUM: Cluster number

Data file: pslsd_1993_m2_nfs4

Overview

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 83 Mean: 40.409 Standard deviation: 25.137

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 83 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_hsv4**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 219006 Mean: 117038.541 Standard deviation: 64436.6
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 219006 Format: Numeric

EXP_C: 1b:Expenditure code**Data file:** pslsd_1993_m3_hsv4**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		323	3.2%
2		1878	18.8%
3		516	5.2%
4		1701	17%
5		1844	18.4%
6		451	4.5%
7		235	2.4%
8		19	0.2%
9		48	0.5%
10		810	8.1%
11		668	6.7%
12		1506	15.1%

EXP_A: 1c:Amount spent**Data file:** pslsd_1993_m3_hsv4**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 4500 Mean: 78.841 Standard deviation: 141.474
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 4500 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_m3_hsv4

Overview

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 219 Mean: 117.013 Standard deviation: 64.444
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 219 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_nfs2**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 100031 Mean: 49526.45 Standard deviation: 30939.551
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 100031 Format: Numeric

ONFS_C: 2 :Code**Data file:** pslsd_1993_m3_nfs2**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		680	6.8%
2		555	5.6%
3		882	8.8%
4		843	8.4%
5		1817	18.2%
6		1816	18.2%
7		460	4.6%
8		867	8.7%
9		544	5.4%
10		497	5%
11		62	0.6%
12		547	5.5%
13		429	4.3%

ONFS_A: 3 :Amount spent**Data file:** pslsd_1993_m3_nfs2**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 120000 Mean: 854.123 Standard deviation: 2855.302
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 120000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m3_nfs2

Overview

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 100 Mean: 49.489 Standard deviation: 30.947
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 100 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_nfs5**Overview**

Valid: 5429 Invalid: 0 Minimum: 1001 Maximum: 360015 Mean: 164857.374 Standard deviation: 104306.021

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360015 Format: Numeric

DEBT_C: 2a:Code for lender**Data file:** pslsd_1993_m3_nfs5**Overview**

Valid: 5429 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		712	13.1%
2		50	0.9%
3		84	1.5%
4		399	7.3%
5		18	0.3%
6		79	1.5%
7		52	1%
8		146	2.7%
9		99	1.8%
10		1672	30.8%
11		1865	34.4%
12		253	4.7%

DEBT_OWE: 2b:Amount owed**Data file:** pslsd_1993_m3_nfs5**Overview**

Valid: 5429 Invalid: 0 Minimum: -4 Maximum: 900000 Mean: 4143.407 Standard deviation: 21787.748

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 900000 Format: Numeric

DEBT_REP: 2c:Amount repaid**Data file:** pslsd_1993_m3_nfs5

Overview

Valid: 5429 Invalid: 0 Minimum: -4 Maximum: 75000 Mean: 238.974 Standard deviation: 1155.681
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 75000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m3_nfs5

Overview

Valid: 5429 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 164.83 Standard deviation: 104.314
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m8_hrost**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 105043 Mean: 53703.494 Standard deviation: 31265.731

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 105043 Format: Numeric

PCODE: 1 :Person code**Data file:** pslsd_1993_m8_hrost**Overview**

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2503	25%
2		2014	20.1%
3		1664	16.6%
4		1307	13.1%
5		898	9%
6		581	5.8%
7		371	3.7%
8		249	2.5%
9		152	1.5%
10		92	0.9%
11		62	0.6%
12		37	0.4%
13		29	0.3%
14		17	0.2%
15		12	0.1%
16		8	0.1%
17		2	0%
18		1	0%

MCODE: 1a: Circled member / Resident**Data file:** pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9682	96.8%
2		317	3.2%

PERS_RES: 1b: Is person respondent

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2478	24.8%
2		7521	75.2%

REL_HEAD: 3 :Relationship to head

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2455	24.6%
2		41	0.4%
3		1532	15.3%
4		4135	41.4%
5		69	0.7%

6		913	9.1%
7		5	0.1%
8		33	0.3%
9		75	0.8%
10		69	0.7%
11		13	0.1%
12		170	1.7%
13		176	1.8%
14		60	0.6%
15		1	0%
16		44	0.4%
17		7	0.1%
18		96	1%
19		105	1.1%

GENDER_C: 4 :Gender code

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
F		4973	49.7%
M		5026	50.3%

AGE: 5 :Age in years

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 110 Mean: 26.991 Standard deviation: 18.384
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 110 Format: Numeric

EDUC_C: 6 :Education code

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 19 Mean: 4.904 Standard deviation: 4.308
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 19 Format: Numeric

SPOUSE: 7 :Spouse present ?

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 99 Mean: 10.006 Standard deviation: 30.187
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 99 Format: Numeric

FATHER: 8 :Father present ?

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 99 Mean: 61.044 Standard deviation: 44.137
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 99 Format: Numeric

MOTHER: 9 :Mother present ?

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -2 Maximum: 99 Mean: 49.763 Standard deviation: 46.184
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 99 Format: Numeric

ABS_MONT: 10 :Absence in last 12 mths

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -1 Maximum: 99 Mean: 0.484 Standard deviation: 2.412
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 99 Format: Numeric

ABSENCE_: 11 :Code -Reason for absence

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		8339	83.4%
-1		11	0.1%
1		252	2.5%
2		26	0.3%
3		57	0.6%
4		33	0.3%
5		49	0.5%
6		1	0%
7		537	5.4%
8		20	0.2%
9		10	0.1%
10		10	0.1%
11		569	5.7%
12		10	0.1%
13		13	0.1%
14		6	0.1%
15		56	0.6%

RESIDENT: 12 :15 days out of last 30 days

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0%
1		9701	97%
2		297	3%

MIGRATE: 13 :Migrated during past 5 yrs

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		9	0.1%
1		1305	13.1%
2		8685	86.9%

LAST_PLA: 14 :Last place of residence

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: -2 Maximum: 20 Mean: -0.597 Standard deviation: 4.313
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 20 Format: Numeric

GENDER_N: 4 :Gender code

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		4973	49.7%
3		5026	50.3%

CLUSTNUM: Cluster number

Data file: pslsd_1993_m8_hrost

Overview

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 105 Mean: 53.67 Standard deviation: 31.274
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 105 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m10_fsc**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 18014 Mean: 8957.379 Standard deviation: 5138.14
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 18014 Format: Numeric

FOODCODE: 1a:Food code**Data file:** pslsd_1993_m10_fsc**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.568 Standard deviation: 8.387
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

EATEN_B: 1b:Eat or Bought?**Data file:** pslsd_1993_m10_fsc**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		9	0.1%
1		9987	99.9%
2		3	0%

WEEKLY: 2 :Weekly/Monthly?**Data file:** pslsd_1993_m10_fsc**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		2	0%
-1		58	0.6%

1		4457	44.6%
2		5482	54.8%

EATEN_V: 3a:Value of food

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 2000 Mean: 14.125 Standard deviation: 38.389
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 2000 Format: Numeric

EATEN_A: 3b:Quantity

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 144 Mean: 1.086 Standard deviation: 4.979
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 144 Format: Numeric

RECEIVE_: 4a:Value of food received

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0 Minimum: -3 Maximum: 200 Mean: 0.107 Standard deviation: 2.683
Type: Continuous Decimal: 0 Width: 9 Range: -3 - 200 Format: Numeric

RECEIVE1: 4b:Amount of food received

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0 Minimum: -3 Maximum: 50 Mean: 0.0065 Standard deviation: 0.569
Type: Continuous Decimal: 0 Width: 9 Range: -3 - 50 Format: Numeric

PRODUCT_: 5a:Value of food produced

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: -3 - 8 Format: Numeric

Questions and instructions

Value	Category	Cases	
-3		16	0.2%
-1		12	0.1%
0		9970	99.7%
8		1	0%

PRODUCT1: 5b:Amount of food produced

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0 Minimum: -3 Maximum: 19 Mean: -0.0015 Standard deviation: 0.301
 Type: Continuous Decimal: 0 Width: 9 Range: -3 - 19 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m10_fsc

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		549	5.5%
2		649	6.5%
3		906	9.1%
4		493	4.9%
5		305	3.1%
6		721	7.2%
7		878	8.8%
8		864	8.6%
9		241	2.4%
10		466	4.7%
11		473	4.7%
12		462	4.6%
13		425	4.3%
14		490	4.9%
15		648	6.5%
16		616	6.2%

17		450	4.5%
18		363	3.6%

HHID: Household identification No**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179777.902 Standard deviation: 102417.049

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

WSAME: 1 :Drinking + other water sourc**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		14	0.2%
1		8217	93.3%
2		298	3.4%
3		279	3.2%

WSOURCE_2 :Code:main water source**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		6	0.1%
1		3263	37%
2		1740	19.8%
3		150	1.7%
4		1425	16.2%
5		169	1.9%
6		869	9.9%

7		45	0.5%
8		590	6.7%
9		96	1.1%
10		219	2.5%
11		173	2%
12		63	0.7%

WSUPPLY: 3 :Get all water needed?

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		5156	58.5%
-1		19	0.2%
1		2598	29.5%
2		618	7%
3		417	4.7%

WFETCH: 4 :Fetch water daily?

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		5158	58.6%
-1		27	0.3%
1		3502	39.8%
2		121	1.4%

WDIST_C: 5 :Code:distance to water**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		5169	58.7%
-1		98	1.1%
1		1615	18.3%
2		1211	13.7%
3		468	5.3%
4		227	2.6%
5		20	0.2%

WPERSON_: 6a:Person 1 (fetch)**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 88 Mean: 0.135 Standard deviation: 4.989
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 88 Format: Numeric

WPERSON1: 6a:Person 2 (fetch)**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 77 Mean: -0.503 Standard deviation: 3.925
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 77 Format: Numeric

WPERSON2: 6a:Person 3 (fetch)**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 77 Mean: -1.225 Standard deviation: 3.135
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 77 Format: Numeric

WTRIPS_1: 6c:Person 1:no of trips**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 25 Mean: -0.178 Standard deviation: 2.299
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 25 Format: Numeric

WTRIPS_2: 6c:Person 2:no of trips**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 25 Mean: -0.82 Standard deviation: 1.822
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 25 Format: Numeric

WTRIPS_3: 6c:Person 3:no of trips per**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 25 Mean: -1.21 Standard deviation: 1.38
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 25 Format: Numeric

WTIME_1: 6d:Person 1:time taken (min)**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 720 Mean: 15.711 Standard deviation: 38.71
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 720 Format: Numeric

WTIME_2: 6d:Person 2:time taken (min)**Data file:** pslsd_1993_s3_hsv2**Overview**

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 720 Mean: 8.446 Standard deviation: 31.854
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 720 Format: Numeric

WTIME_3: 6d:Person 3:time taken (min)**Data file:** pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 720 Mean: 2.741 Standard deviation: 21.586
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 720 Format: Numeric

WCARRIED: 6e:Person 1:qty carried per

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 525 Mean: 20.625 Standard deviation: 39.768
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 525 Format: Numeric

WCARRIE1: 6e:Person 2:qty carried per

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 500 Mean: 9.081 Standard deviation: 27.453
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 500 Format: Numeric

WCARRIE2: 6e:Person 3:qty carried

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 225 Mean: 2.474 Standard deviation: 16.711
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 225 Format: Numeric

TOILET_C: 10a:Code:toilet type

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		8	0.1%
1		4363	49.5%
2		102	1.2%
3		2732	31%
4		471	5.3%

5		30	0.3%
6		1102	12.5%

TOILLOC_: 11a:Code:location of toilet

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1019	11.6%
-1		111	1.3%
1		3093	35.1%
2		4315	49%
3		270	3.1%

CLUSTNUM: Cluster number

Data file: pslsd_1993_s3_hsv2

Overview

Valid: 8808 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.754 Standard deviation: 102.423

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_s3_hsv3**Overview**

Valid: 8808 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179777.902 Standard deviation: 102417.049

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

CONNECTE: 1 :Connected to electricity sup**Data file:** pslsd_1993_s3_hsv3**Overview**

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		20	0.2%
1		4514	51.2%
2		4274	48.5%

COOK_M: 2a:Cooking:main source**Data file:** pslsd_1993_s3_hsv3**Overview**

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		18	0.2%
-1		5	0.1%
1		2360	26.8%
2		1922	21.8%
3		421	4.8%
4		3723	42.3%
5		42	0.5%
7		242	2.7%

8		8	0.1%
11		58	0.7%
12		9	0.1%

COOK_S: 2a:Cooking:second source

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0%
-2		5063	57.5%
-1		50	0.6%
1		607	6.9%
2		2185	24.8%
3		296	3.4%
4		59	0.7%
5		5	0.1%
7		442	5%
8		4	0%
11		59	0.7%
12		37	0.4%

LIGHT_M: 2b:Lighting:main source

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		17	0.2%

-1		9	0.1%
1		45	0.5%
2		1661	18.9%
3		4	0%
4		4271	48.5%
5		85	1%
6		2692	30.6%
7		16	0.2%
9		3	0%
11		1	0%
12		4	0%

LIGHT_S: 2b:Lighting:second source

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		5621	63.8%
-1		44	0.5%
1		35	0.4%
2		968	11%
3		8	0.1%
4		22	0.2%
5		11	0.1%
6		2012	22.8%
7		60	0.7%
9		4	0%
10		5	0.1%
12		18	0.2%

HEATW_M: 2c:Heating-water:main source

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		36	0.4%
-1		10	0.1%
1		2189	24.9%
2		2127	24.1%
3		333	3.8%
4		3802	43.2%
5		46	0.5%
7		198	2.2%
8		3	0%
11		55	0.6%
12		9	0.1%

HEATW_S: 2c:Heating-water:second source

Data file: psisd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		6183	70.2%
-1		72	0.8%
1		502	5.7%
2		1345	15.3%
3		238	2.7%
4		45	0.5%
5		7	0.1%
7		328	3.7%
8		4	0%

11		48	0.5%
12		36	0.4%

HEATH_M: 2d:Heating-home:main source

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0%
-2		1036	11.8%
-1		44	0.5%
1		2202	25%
2		1303	14.8%
3		528	6%
4		3482	39.5%
5		40	0.5%
7		72	0.8%
8		3	0%
11		67	0.8%
12		29	0.3%

HEATH_S: 2d:Heating-home:second source

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0%
-2		7371	83.7%

-1		121	1.4%
1		322	3.7%
2		513	5.8%
3		212	2.4%
4		44	0.5%
5		4	0%
7		115	1.3%
8		2	0%
11		63	0.7%
12		39	0.4%

WPCODE_1: 3b:Code:Person 1 (collects wood

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 77 Mean: -0.785 Standard deviation: 2.719
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 77 Format: Numeric

WPCODE_2: 3b:Code:Person 2 (collects wood

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 88 Mean: -1.255 Standard deviation: 2.504
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 88 Format: Numeric

WPCODE_3: 3b:Code:Person 3 (collects wood

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 19 Mean: -1.673 Standard deviation: 1.641
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 19 Format: Numeric

W_TRIPS : 3c:Person 1:no of trips

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 19 Mean: 0.595 Standard deviation: 1.344
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 19 Format: Numeric

W_TRIPS1: 3c:Person 2:no of trips

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 45 Mean: 0.235 Standard deviation: 0.962
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 45 Format: Numeric

W_TRIPS2: 3c:Person 3:no of trips

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Value	Cases	
-4			1	0%
-2			17	0.2%
0			8424	95.6%
1			190	2.2%
2			94	1.1%
3			40	0.5%
4			7	0.1%
5			18	0.2%
6			7	0.1%
7			8	0.1%
10			1	0%
14			1	0%

W_TIME_1: 3d:Person 1:time taken

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -4 Maximum: 2880 Mean: 40.146 Standard deviation: 94.053
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 2880 Format: Numeric

W_TIME_2: 3d:Person 2:time taken

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 780 Mean: 18.59 Standard deviation: 65.777
Type: Continuous Decimal: 0 Width: 8 Range: -2 - 780 Format: Numeric

W_TIME_3: 3d:Person 3:time taken

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: -2 Maximum: 600 Mean: 7.06 Standard deviation: 42.027
Type: Continuous Decimal: 0 Width: 8 Range: -2 - 600 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_s3_hsv3

Overview

Valid: 8808 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.754 Standard deviation: 102.423
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_s4_hdef**Overview**

Valid: 8809 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179767.71 Standard deviation: 102415.701

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

Q7A: 7a:No of listing unit selected**Data file:** pslsd_1993_s4_hdef**Overview**

Valid: 8809 Invalid: 0 Minimum: -1 Maximum: 3813 Mean: 110.179 Standard deviation: 240.506

Type: Continuous Decimal: 0 Width: 8 Range: -1 - 3813 Format: Numeric

Q7B: 7b:Total Household per Unit**Data file:** pslsd_1993_s4_hdef**Overview**

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 1.922 Standard deviation: 3.218

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 28 Format: Numeric

Q7C: 7c:Sequential No. per Unit**Data file:** pslsd_1993_s4_hdef**Overview**

Valid: 8809 Invalid: 0 Minimum: -1 Maximum: 28 Mean: 1.456 Standard deviation: 1.894

Type: Continuous Decimal: 0 Width: 8 Range: -1 - 28 Format: Numeric

VISIT: 8 :Replace/original**Data file:** pslsd_1993_s4_hdef**Overview**

Valid: 8809 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		250	2.8%
1		7528	85.5%

2		1031	11.7%
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INTCODE1: 9 :Interviewer 1 code

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8745 Invalid: 64 Minimum: -2 Maximum: 9073 Mean: 670.203 Standard deviation: 2183.85
Type: Continuous Decimal: 0 Width: 8 Range: -2 - 9073 Format: Numeric

INTCODE2: 10 :Interviewer 2 code

Data file: pslsd_1993_s4_hdef

Overview

Valid: 121 Invalid: 8688 Minimum: -1 Maximum: 9013 Mean: 1047.785 Standard deviation: 2677.248
Type: Continuous Decimal: 0 Width: 8 Range: -1 - 9013 Format: Numeric

DATE1: 11 :Date of visit 1

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8762 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01/01/90		1	0%
01/01/93		5	0.1%
01012001		3	0%
04/13/93		1	0%
05/07/93		1	0%
05/25/93		1	0%
05/26/93		1	0%
05/30/93		1	0%
06/26/93		1	0%
06/29/93		2	0%
07/02/93		1	0%
07/04/93		1	0%
07/10/93		2	0%

07/17/93		1	0%
08/01/93		1	0%
08/02/93		4	0%
08/03/93		7	0.1%
08/04/93		4	0%
08/05/93		4	0%
08/06/93		28	0.3%
08/07/93		3	0%
08/08/93		4	0%
08/09/93		2	0%
08/10/93		4	0%
08/11/93		29	0.3%
08/12/93		36	0.4%
08/13/93		49	0.6%
08/14/93		52	0.6%
08/15/93		27	0.3%
08/16/93		64	0.7%
08/17/93		74	0.8%
08/18/93		56	0.6%
08/19/93		84	1%
08/20/93		60	0.7%
08/21/93		45	0.5%
08/22/93		26	0.3%
08/23/93		78	0.9%
08/24/93		79	0.9%
08/25/93		105	1.2%
08/26/93		145	1.7%
08/27/93		100	1.1%
08/28/93		68	0.8%
08/29/93		45	0.5%
08/30/93		77	0.9%
08/31/93		60	0.7%
09/01/93		88	1%
09/02/93		93	1.1%
09/03/93		64	0.7%
09/04/93		107	1.2%
09/05/93		52	0.6%
09/06/93		59	0.7%
09/07/93		91	1%

09/08/93		78	0.9%
09/09/92		1	0%
09/09/93		77	0.9%
09/10/93		79	0.9%
09/11/93		61	0.7%
09/12/93		37	0.4%
09/13/93		75	0.9%
09/14/93		91	1%
09/15/93		113	1.3%
09/16/93		126	1.4%
09/17/93		140	1.6%
09/18/91		1	0%
09/18/93		105	1.2%
09/19/93		25	0.3%
09/20/93		112	1.3%
09/21/93		184	2.1%
09/22/93		167	1.9%
09/23/93		127	1.4%
09/24/93		89	1%
09/25/93		68	0.8%
09/26/93		45	0.5%
09/27/93		120	1.4%
09/28/93		121	1.4%
09/29/93		113	1.3%
09/30/93		95	1.1%
09222003		1	0%
10/01/93		66	0.8%
10/02/93		51	0.6%
10/03/93		22	0.3%
10/04/93		72	0.8%
10/05/93		87	1%
10/06/93		132	1.5%
10/07/93		127	1.4%
10/08/93		79	0.9%
10/09/93		105	1.2%
10/10/93		38	0.4%
10/11/93		42	0.5%
10/12/93		131	1.5%
10/13/93		109	1.2%

10/14/93		104	1.2%
10/15/93		130	1.5%
10/16/93		123	1.4%
10/17/93		29	0.3%
10/18/93		108	1.2%
10/19/93		119	1.4%
10/20/93		130	1.5%
10/21/93		145	1.7%
10/22/93		68	0.8%
10/23/93		71	0.8%
10/24/93		16	0.2%
10/25/93		79	0.9%
10/26/93		82	0.9%
10/27/93		89	1%
10/28/93		111	1.3%
10/29/93		39	0.4%
10/30/93		47	0.5%
10/31/93		15	0.2%
10072000		1	0%
10122000		1	0%
11/01/93		26	0.3%
11/02/93		101	1.2%
11/03/93		97	1.1%
11/04/93		91	1%
11/05/93		54	0.6%
11/06/93		40	0.5%
11/07/93		31	0.4%
11/08/93		55	0.6%
11/09/93		127	1.4%
11/10/93		124	1.4%
11/11/93		92	1%
11/12/93		44	0.5%
11/13/93		43	0.5%
11/14/93		18	0.2%
11/15/93		50	0.6%
11/16/93		65	0.7%
11/17/89		1	0%
11/17/93		82	0.9%
11/18/93		65	0.7%

11/19/93		82	0.9%
11/20/93		57	0.7%
11/21/93		17	0.2%
11/22/93		29	0.3%
11/23/93		73	0.8%
11/24/93		91	1%
11/25/93		76	0.9%
11/26/93		45	0.5%
11/27/93		33	0.4%
11/28/93		15	0.2%
11/29/93		61	0.7%
11/30/93		45	0.5%
12/01/93		25	0.3%
12/02/93		15	0.2%
12/03/93		10	0.1%
12/07/93		9	0.1%
12/08/93		16	0.2%
12/09/93		4	0%
12/10/93		6	0.1%
12/11/93		12	0.1%
12/13/93		1	0%
12/20/93		18	0.2%
12/30/93		1	0%

DATE2: 11 :Date of visit 2

Data file: pslsd_1993_s4_hdef

Overview

Valid: 281 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
08/04/93		1	0.4%
08/06/93		1	0.4%
08/09/93		1	0.4%
08/11/93		1	0.4%

08/12/93		1	0.4%
08/13/93		4	1.4%
08/14/93		6	2.1%
08/15/93		5	1.8%
08/16/93		4	1.4%
08/17/93		3	1.1%
08/18/93		4	1.4%
08/19/93		4	1.4%
08/20/93		2	0.7%
08/21/93		3	1.1%
08/23/93		6	2.1%
08/24/93		3	1.1%
08/25/93		5	1.8%
08/26/93		4	1.4%
08/27/93		4	1.4%
08/28/93		14	5%
08/29/93		3	1.1%
08/30/93		7	2.5%
08/31/93		6	2.1%
09/01/93		5	1.8%
09/02/93		9	3.2%
09/03/93		6	2.1%
09/04/93		4	1.4%
09/05/93		1	0.4%
09/06/93		3	1.1%
09/07/93		2	0.7%
09/08/93		3	1.1%
09/09/93		4	1.4%
09/11/93		3	1.1%
09/13/93		1	0.4%
09/14/93		4	1.4%
09/15/93		2	0.7%
09/16/93		2	0.7%
09/17/93		5	1.8%
09/18/93		7	2.5%
09/19/93		3	1.1%
09/20/93		7	2.5%
09/21/93		1	0.4%
09/22/93		2	0.7%

09/23/93		1	0.4%
09/24/93		2	0.7%
09/25/93		2	0.7%
09/26/93		1	0.4%
09/27/93		7	2.5%
09/28/93		6	2.1%
09/29/93		2	0.7%
09/30/93		7	2.5%
10/01/93		5	1.8%
10/02/93		2	0.7%
10/03/93		3	1.1%
10/04/93		2	0.7%
10/10/93		2	0.7%
10/11/93		1	0.4%
10/12/93		4	1.4%
10/13/93		1	0.4%
10/14/93		1	0.4%
10/15/93		3	1.1%
10/16/93		6	2.1%
10/19/93		6	2.1%
10/20/93		7	2.5%
10/21/93		2	0.7%
10/22/93		4	1.4%
10/23/93		6	2.1%
10/24/93		2	0.7%
10/25/93		2	0.7%
10/26/93		1	0.4%
10/27/93		2	0.7%
10/28/93		3	1.1%
10/29/93		3	1.1%
10/30/93		2	0.7%
11/01/93		1	0.4%
11/02/93		1	0.4%
11/03/93		3	1.1%
11/04/93		1	0.4%
11/07/93		1	0.4%
11/09/93		5	1.8%
11/11/93		1	0.4%
11/13/93		1	0.4%

11/15/93		1	0.4%
11/17/93		1	0.4%
11/24/93		1	0.4%

BEGAN1: 12a:Time Visit1

Data file: pslsd_1993_s4_hdef

Overview

Valid: 495 Invalid: 8314

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		67	13.5%
2		63	12.7%
3		67	13.5%
4		51	10.3%
5		40	8.1%
6		51	10.3%
7		26	5.3%
8		40	8.1%
9		90	18.2%
Sysmiss		8314	

BEGAN2: 12b:Time Visit

Data file: pslsd_1993_s4_hdef

Overview

Valid: 23 Invalid: 8786

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	13%
2		1	4.3%
3		4	17.4%

4		3	13%
5		1	4.3%
6		3	13%
7		2	8.7%
8		2	8.7%
9		4	17.4%
Sysmiss		8786	

ANTHRCOD: 14 :Anthropometrist Code

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8762 Invalid: 47 Minimum: -23 Maximum: 9014 Mean: 262.658 Standard deviation: 1487.294
 Type: Continuous Decimal: 0 Width: 8 Range: -23 - 9014 Format: Numeric

SUPCODE: 16 :Supervisor code

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8752 Invalid: 57 Minimum: -2 Maximum: 902 Mean: 51.268 Standard deviation: 106.633
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 902 Format: Numeric

VERIFIED: 16 :Verified by supervisor

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		11	0.1%
1		6889	78.2%
2		1909	21.7%

RACE: 19 :Population Group

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6494	73.7%
2		690	7.8%
3		258	2.9%
4		1367	15.5%

GENDER: 20 :Gender

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		19	0.2%
1		2975	33.8%
2		5815	66%

LANG_COD: 21 :Language code

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		963	10.9%
2		1360	15.4%

3		1463	16.6%
4		1597	18.1%
5		825	9.4%
6		949	10.8%
7		744	8.4%
8		127	1.4%
9		395	4.5%
10		246	2.8%
11		96	1.1%
12		44	0.5%

DUMMY_DA: SS :Date of Capture

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01/03/94		57	0.6%
01/04/94		91	1%
01/05/94		128	1.5%
01/06/94		106	1.2%
01/07/94		138	1.6%
01/10/94		194	2.2%
01/11/94		139	1.6%
01/12/94		123	1.4%
01/13/94		135	1.5%
01/14/94		107	1.2%
01/17/94		94	1.1%
01/18/94		79	0.9%
01/19/94		113	1.3%
01/20/94		129	1.5%
01/21/94		80	0.9%
01/24/94		97	1.1%
01/25/94		27	0.3%

09/06/93		21	0.2%
09/07/93		28	0.3%
09/08/93		17	0.2%
09/09/93		41	0.5%
09/10/93		34	0.4%
09/13/93		32	0.4%
09/14/93		17	0.2%
09/15/93		45	0.5%
09/16/93		31	0.4%
09/17/93		31	0.4%
09/20/93		44	0.5%
09/21/93		42	0.5%
09/22/93		89	1%
09/23/93		75	0.9%
09/24/93		88	1%
09/27/93		78	0.9%
09/28/93		78	0.9%
09/29/93		89	1%
09/30/93		43	0.5%
10/01/93		93	1.1%
10/04/93		81	0.9%
10/05/93		41	0.5%
10/06/93		95	1.1%
10/07/93		95	1.1%
10/08/93		66	0.7%
10/11/93		93	1.1%
10/12/93		69	0.8%
10/13/93		52	0.6%
10/14/93		104	1.2%
10/15/93		111	1.3%
10/18/93		120	1.4%
10/19/93		110	1.2%
10/20/93		133	1.5%
10/21/93		86	1%
10/22/93		36	0.4%
10/25/93		77	0.9%
10/26/93		111	1.3%
10/27/93		110	1.2%
10/28/93		138	1.6%

10/29/93		112	1.3%
11/01/93		66	0.7%
11/03/93		55	0.6%
11/04/93		125	1.4%
11/05/93		107	1.2%
11/08/93		121	1.4%
11/09/93		138	1.6%
11/10/93		130	1.5%
11/11/93		91	1%
11/12/93		4	0%
11/16/93		49	0.6%
11/17/93		114	1.3%
11/18/93		81	0.9%
11/19/93		103	1.2%
11/22/93		138	1.6%
11/23/93		137	1.6%
11/24/93		109	1.2%
11/25/93		82	0.9%
11/26/93		85	1%
11/29/93		101	1.1%
11/30/93		114	1.3%
12/01/93		143	1.6%
12/02/93		187	2.1%
12/03/93		80	0.9%
12/06/93		115	1.3%
12/07/93		191	2.2%
12/08/93		196	2.2%
12/09/93		197	2.2%
12/10/93		125	1.4%
12/13/93		165	1.9%
12/14/93		153	1.7%
12/15/93		77	0.9%
12/16/93		101	1.1%
12/20/93		56	0.6%
12/21/93		106	1.2%
12/22/93		134	1.5%
12/23/93		112	1.3%
12/24/93		28	0.3%

YEAR1: Date year1

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 93 - 93 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
93		8809	100%

MONTH1: Date month1

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 8 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		1434	16.3%
9		2827	32.1%
10		2588	29.4%
11		1838	20.9%
12		122	1.4%

DAY1: Date day1

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16.537 Standard deviation: 8.4
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_s4_hdef

Overview

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.744 Standard deviation: 102.421
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179745.285 Standard deviation: 102449.457

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

HOUSE_C: 1 :Code:Type of house

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		7	0.1%
1		964	11%
2		4721	53.7%
3		940	10.7%
4		117	1.3%
5		409	4.6%
6		443	5%
7		196	2.2%
8		984	11.2%
9		15	0.2%

ROOF1_C: 2a:Code:1st roof material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		25	0.3%

1		45	0.5%
2		95	1.1%
3		59	0.7%
4		4908	55.8%
5		94	1.1%
6		2	0%
7		21	0.2%
8		14	0.2%
9		25	0.3%
10		1382	15.7%
13		10	0.1%
14		621	7.1%
15		1447	16.5%
16		48	0.5%

ROOF2_C: 2a:Code:2nd roof material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7658	87.1%
-1		25	0.3%
2		56	0.6%
3		1	0%
4		17	0.2%
5		163	1.9%
6		4	0%
7		12	0.1%
8		5	0.1%
9		115	1.3%
10		22	0.3%
13		10	0.1%
14		639	7.3%

15		63	0.7%
16		6	0.1%

ROOF3_C: 2a:Code:3rd roof material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		8697	98.9%
-1		25	0.3%
2		2	0%
5		1	0%
7		1	0%
8		1	0%
9		1	0%
10		5	0.1%
14		56	0.6%
15		6	0.1%
16		1	0%

WALL1_C: 2b:Code:1st wall material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		20	0.2%
1		4165	47.4%
2		1411	16%

3		51	0.6%
4		696	7.9%
5		166	1.9%
6		5	0.1%
7		71	0.8%
8		862	9.8%
9		267	3%
10		10	0.1%
13		1026	11.7%
14		18	0.2%
15		13	0.1%
16		15	0.2%

WALL2_C: 2b:Code:2nd wall material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7542	85.7%
-1		20	0.2%
1		2	0%
2		63	0.7%
3		12	0.1%
4		24	0.3%
5		44	0.5%
6		1	0%
7		31	0.4%
8		632	7.2%
9		96	1.1%
10		17	0.2%
13		286	3.3%
14		15	0.2%
15		1	0%

16		10	0.1%
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WALL3_C: 2b:Code:3rd wall material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		8684	98.7%
-1		21	0.2%
3		1	0%
5		1	0%
8		13	0.1%
9		11	0.1%
10		12	0.1%
13		45	0.5%
14		2	0%
16		6	0.1%

FLOOR1_C: 2c:Code:1st floor material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		32	0.4%
1		53	0.6%
2		503	5.7%
3		44	0.5%
4		19	0.2%

5		225	2.6%
6		27	0.3%
7		15	0.2%
8		2904	33%
9		140	1.6%
10		1580	18%
11		1564	17.8%
12		507	5.8%
13		1124	12.8%
14		20	0.2%
15		2	0%
16		37	0.4%

FLOOR2_C: 2c:Code:2nd floor material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		6700	76.2%
-1		31	0.4%
1		10	0.1%
2		18	0.2%
3		5	0.1%
5		6	0.1%
6		1	0%
8		66	0.8%
9		29	0.3%
10		213	2.4%
11		1006	11.4%
12		408	4.6%
13		272	3.1%
14		6	0.1%
16		25	0.3%

FLOOR3_C: 2c:Code:3rd floor material

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		8586	97.6%
-1		31	0.4%
1		1	0%
3		1	0%
10		7	0.1%
11		57	0.6%
12		63	0.7%
13		43	0.5%
16		7	0.1%

ROOMS_TO: 3 :Total no of rooms

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: -3 Maximum: 30 Mean: 4.146 Standard deviation: 2.547

Type: Continuous Decimal: 0 Width: 8 Range: -3 - 30 Format: Numeric

ROOMS_OC: 4 :No of rooms used

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: -1 Maximum: 20 Mean: 3.908 Standard deviation: 2.345

Type: Continuous Decimal: 0 Width: 8 Range: -1 - 20 Format: Numeric

OWNSHIP_: 5 :Ownership

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		15	0.2%
1		5737	65.2%
2		3044	34.6%

BOND: 6 :Bonded or loan?

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		3044	34.6%
-1		53	0.6%
1		1248	14.2%
2		4451	50.6%

BOND_OWE: 7 :Amt owed on bond or loan

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: -4 Maximum: 1058000 Mean: 7637.105 Standard deviation: 28901.761
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1058000 Format: Numeric

SALE_VAL: 8 :Resale value of house

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: -4 Maximum: 1500000 Mean: 29821.418 Standard deviation: 74827.831
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1500000 Format: Numeric

PAY_RENT: 9a:Pay rent (Y/N)?

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		5737	65.2%
-1		32	0.4%
1		1887	21.5%
2		1140	13%

RENT_ACT: 9b:Monthly rent (actual)

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: -4 Maximum: 3600 Mean: 37.668 Standard deviation: 178.493
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 3600 Format: Numeric

RENT_MKT: 9c:Monthly rent (mkt)

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: -4 Maximum: 2000 Mean: 9.386 Standard deviation: 81.97
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 2000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_s4_hsv1

Overview

Valid: 8796 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.721 Standard deviation: 102.455
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m1_agr2**Overview**

Valid: 3014 Invalid: 0 Minimum: 2024 Maximum: 360012 Mean: 274058.11 Standard deviation: 61611.277

Type: Continuous Decimal: 0 Width: 10 Range: 2024 - 360012 Format: Numeric

ITEM_C: :Livestock Code**Data file:** pslsd_1993_m1_agr2**Overview**

Valid: 3014 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		670	22.2%
2		186	6.2%
3		592	19.6%
4		356	11.8%
5		1210	40.1%

L_OWN: 2a:No of livestock owned now**Data file:** pslsd_1993_m1_agr2**Overview**

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 2000 Mean: 9.947 Standard deviation: 42.078

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 2000 Format: Numeric

L_BORN: 2b:No of livestock born**Data file:** pslsd_1993_m1_agr2**Overview**

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 200 Mean: 1.371 Standard deviation: 7.381

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 200 Format: Numeric

L_SOLD: 2c:No of livestock sold**Data file:** pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 200 Mean: 0.607 Standard deviation: 6.375
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 200 Format: Numeric

L_SALE: 2d:Value of livestock sales

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 30000 Mean: 84.338 Standard deviation: 799.846
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 30000 Format: Numeric

L_BOUGHT: 2e:No of livestock bought

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 300 Mean: 0.578 Standard deviation: 7.647
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 300 Format: Numeric

L_SLAUGH: 2f:No of livestock slaughtered

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 280 Mean: 2.167 Standard deviation: 7.236
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 280 Format: Numeric

L_LOST: 2g:No of livestock lost

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 50 Mean: 1.944 Standard deviation: 4.492
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 50 Format: Numeric

L_LOAN: 2h:No of livestock loaned

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: -4 Maximum: 50 Mean: 0.0876 Standard deviation: 1.123
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 50 Format: Numeric

L_BORR: 2i:No of livestock borrowed

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0%
-1		2	0.1%
0		2919	96.8%
1		38	1.3%
2		18	0.6%
3		9	0.3%
4		10	0.3%
5		5	0.2%
6		3	0.1%
7		2	0.1%
8		1	0%
10		4	0.1%
11		1	0%
13		1	0%

CLUSTNUM: Cluster number

Data file: pslsd_1993_m1_agr2

Overview

Valid: 3014 Invalid: 0 Minimum: 2 Maximum: 360 Mean: 274.039 Standard deviation: 61.609
 Type: Continuous Decimal: 0 Width: 8 Range: 2 - 360 Format: Numeric

HHID: Household identification No

Data file: pslsd_1993_m1_agr4

Overview

Valid: 1291 Invalid: 0 Minimum: 2024 Maximum: 360012 Mean: 244301.361 Standard deviation: 66374.143

Type: Continuous Decimal: 0 Width: 10 Range: 2024 - 360012 Format: Numeric

COST_COD: 2 :Code

Data file: pslsd_1993_m1_agr4

Overview

Valid: 1291 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		86	6.7%
2		451	34.9%
3		47	3.6%
4		358	27.7%
5		18	1.4%
6		18	1.4%
7		36	2.8%
8		253	19.6%
9		8	0.6%
10		16	1.2%

PAY_CASH: 3 :Amt paid in cash and credit

Data file: pslsd_1993_m1_agr4

Overview

Valid: 1291 Invalid: 0 Minimum: -4 Maximum: 150000 Mean: 957.74 Standard deviation: 7533.767

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 150000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m1_agr4

Overview

Valid: 1291 Invalid: 0 Minimum: 2 Maximum: 360 Mean: 244.283 Standard deviation: 66.373
Type: Continuous Decimal: 0 Width: 8 Range: 2 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m1_casw2**Overview**

Valid: 30 Invalid: 0 Minimum: 2027 Maximum: 341036 Mean: 140050.133 Standard deviation: 93959.728
 Type: Continuous Decimal: 0 Width: 10 Range: 2027 - 341036 Format: Numeric

PCODE: 2b:Person code**Data file:** pslsd_1993_m1_casw2**Overview**

Valid: 30 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		12	40%
2		7	23.3%
3		6	20%
4		2	6.7%
5		2	6.7%
7		1	3.3%

OCCUPATN_SCJ: 3a:Code - Occupation**Data file:** pslsd_1993_m1_casw2**Overview**

Valid: 30 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	3.3%
1		3	10%
3		6	20%
4		3	10%
5		4	13.3%

9		1	3.3%
10		11	36.7%
11		1	3.3%

EMPLOYER_SCJ: 3b:Code of employer

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	3.3%
3		1	3.3%
5		16	53.3%
7		2	6.7%
8		9	30%
9		1	3.3%

SECTOR_C_SCJ: 3c:Sector code

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	3.3%
1		1	3.3%
2		1	3.3%
3		1	3.3%
4		1	3.3%
6		3	10%
7		1	3.3%

8		6	20%
10		2	6.7%
11		1	3.3%
13		9	30%
15		2	6.7%
16		1	3.3%

HOURS_V_SCJ: 3d:Hours worked on average day

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0 Minimum: -1 Maximum: 20 Mean: 6.483 Standard deviation: 4.114
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 20 Format: Numeric

HOURS_OT_SCJ: 3e:Overtime hours past week

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1	3.3%
-1		1	3.3%
0		28	93.3%

CASH_PAI_SCJ: 4c:Cash pay last month

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0 Minimum: -4 Maximum: 1900 Mean: 336.233 Standard deviation: 408.747
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 1900 Format: Numeric

FOOD_BEN_SCJ: 4e:Value of food subsidy

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0 Minimum: 0 Maximum: 600 Mean: 28.8 Standard deviation: 114.038
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 600 Format: Numeric

BENEFIT_SCJ: 4e:Value of other benefits

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		29	96.7%
5		1	3.3%

VALUE_EQ_SCJ: 4f:Value of equipment

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0 Minimum: -2 Maximum: 10000 Mean: 333.267 Standard deviation: 1825.754
 Type: Continuous Decimal: 0 Width: 8 Range: -2 - 10000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m1_casw2

Overview

Valid: 30 Invalid: 0 Minimum: 2 Maximum: 341 Mean: 140.033 Standard deviation: 93.958
 Type: Continuous Decimal: 0 Width: 8 Range: 2 - 341 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m1_ed2**Overview**

Valid: 9999 Invalid: 0 Minimum: 1009 Maximum: 231018 Mean: 121762.151 Standard deviation: 67351.071

Type: Continuous Decimal: 0 Width: 10 Range: 1009 - 231018 Format: Numeric

EDUC_EXP: 2 :Code**Data file:** pslsd_1993_m1_ed2**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 3000 Mean: 6.054 Standard deviation: 37.872

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 3000 Format: Numeric

EDUC_EX1: 3 :Amount**Data file:** pslsd_1993_m1_ed2**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 35000 Mean: 401.179 Standard deviation: 1154.992

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 35000 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_m1_ed2**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 231 Mean: 121.737 Standard deviation: 67.358

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 231 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m2_agr1**Overview**

Valid: 1409 Invalid: 0 Minimum: 8001 Maximum: 346016 Mean: 250329.101 Standard deviation: 65984.592

Type: Continuous Decimal: 0 Width: 10 Range: 8001 - 346016 Format: Numeric

CROP_COD: 1b:Crop code**Data file:** pslsd_1993_m2_agr1**Overview**

Valid: 1409 Invalid: 0 Minimum: 1 Maximum: 22 Mean: 6.402 Standard deviation: 5.642

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 22 Format: Numeric

UNITSHVR: 1c:Units - qty harvested**Data file:** pslsd_1993_m2_agr1**Overview**

Valid: 1409 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		11	0.8%
-1		18	1.3%
0		1	0.1%
1		239	17%
2		133	9.4%
3		112	7.9%
4		195	13.8%
5		315	22.4%
6		26	1.8%
7		74	5.3%
8		88	6.2%
9		24	1.7%
10		86	6.1%
11		65	4.6%
12		22	1.6%

AMT_HARV: 1d:Amount harvested

Data file: pslsd_1993_m2_agr1

Overview

Valid: 1409 Invalid: 0 Minimum: -4 Maximum: 3700 Mean: 26.765 Standard deviation: 161.933
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 3700 Format: Numeric

UNIT_PRI: 1e:Price per unit

Data file: pslsd_1993_m2_agr1

Overview

Valid: 1409 Invalid: 0 Minimum: -4 Maximum: 6000 Mean: 9.816 Standard deviation: 169.453
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 6000 Format: Numeric

UNITS_SO: 1e:Units sold

Data file: pslsd_1993_m2_agr1

Overview

Valid: 1409 Invalid: 0 Minimum: -4 Maximum: 3700 Mean: 7.973 Standard deviation: 128.853
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 3700 Format: Numeric

PAY_LABR: 1f:Payments to workers

Data file: pslsd_1993_m2_agr1

Overview

Valid: 1409 Invalid: 0 Minimum: -4 Maximum: 75 Mean: 0.35 Standard deviation: 3.519
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 75 Format: Numeric

PAY_RENT: 1g:No of units paid - rent

Data file: pslsd_1993_m2_agr1

Overview

Valid: 1409 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: -4 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0.1%

-1		11	0.8%
0		1389	98.6%
0.5		1	0.1%
2		3	0.2%
3		1	0.1%
5		2	0.1%

CLUSTNUM: Cluster number

Data file: pslsd_1993_m2_agr1

Overview

Valid: 1409 Invalid: 0 Minimum: 8 Maximum: 346 Mean: 250.313 Standard deviation: 65.983
 Type: Continuous Decimal: 0 Width: 8 Range: 8 - 346 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: 1008 Maximum: 360017 Mean: 236835.767 Standard deviation: 87068.296

Type: Continuous Decimal: 0 Width: 10 Range: 1008 - 360017 Format: Numeric

R_RESIDN: 3 :Residence of recipient**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: -4 Maximum: 20 Mean: 6.07 Standard deviation: 5.807

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 20 Format: Numeric

R_RELATN: 4a:Relationship code to member**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		20	0.7%
1		886	32.5%
2		480	17.6%
3		931	34.1%
4		260	9.5%
5		121	4.4%
6		28	1%
7		1	0%
13		2	0.1%

PCODE: 4c:Person code of relation**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: -1 Maximum: 30 Mean: 2.163 Standard deviation: 1.931

Type: Continuous Decimal: 0 Width: 8 Range: -1 - 30 Format: Numeric

R_CASH_T: 5a:No of times sent cash to abs**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: -4 Maximum: 120 Mean: 8.593 Standard deviation: 4.851
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 120 Format: Numeric

R_CASH_Y: 5b:Cash sent in past year**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: -4 Maximum: 30000 Mean: 2086.001 Standard deviation: 2428.925
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 30000 Format: Numeric

R_CASH_M: 5c:Cash sent in past month**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: -4 Maximum: 5000 Mean: 218.835 Standard deviation: 291.65
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 5000 Format: Numeric

R_INKIND: 6a:No of times sent in kind**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2729 Invalid: 0 Minimum: -4 Maximum: 2400 Mean: 3.596 Standard deviation: 47.42
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 2400 Format: Numeric

R_INKIN1: 6b:Value in kind sent in past y**Data file:** pslsd_1993_m2_rem1**Overview**

Valid: 2709 Invalid: 20 Minimum: -4 Maximum: 24000 Mean: 265.908 Standard deviation: 783.612
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 24000 Format: Numeric

R_INKIN2: 6c:Value in kind sent in past m**Data file:** pslsd_1993_m2_rem1

Overview

Valid: 2705 Invalid: 24 Minimum: -4 Maximum: 3000 Mean: 28.61 Standard deviation: 91.176
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 3000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m2_rem1

Overview

Valid: 2729 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 236.813 Standard deviation: 87.073
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: 1001 Maximum: 360005 Mean: 155285.207 Standard deviation: 85302.759

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360005 Format: Numeric

S_RESIDN: 2 :Residence of absent member

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 20 Mean: 11.766 Standard deviation: 6.426

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 20 Format: Numeric

S_RELATN: 4a:Relationship code

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		2	0.1%
-1		1	0.1%
1		289	16.3%
2		548	30.9%
3		605	34.2%
4		135	7.6%
5		95	5.4%
6		20	1.1%
7		76	4.3%

PCODE: 4c:Person code of relation

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		2	0.1%
1		1383	78.1%
2		311	17.6%
3		44	2.5%
4		15	0.8%
5		8	0.5%
6		2	0.1%
7		2	0.1%
10		2	0.1%
11		1	0.1%
12		1	0.1%

S_CASH_T: 5a:No of times

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 52 Mean: 8.623 Standard deviation: 4.374
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 52 Format: Numeric

S_CASH_Y: 5b:Cash in the past year

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 60000 Mean: 1822.112 Standard deviation: 2836.623
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 60000 Format: Numeric

S_CASH_M: 5c:Cash in past month

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 5000 Mean: 174.828 Standard deviation: 236.047
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 5000 Format: Numeric

S_INKIND: 6a:No of times in past year - k

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 267 Mean: 2.456 Standard deviation: 15.618
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 267 Format: Numeric

S_INKIN1: 6b:Value in kind in past year

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 35000 Mean: 219.727 Standard deviation: 1034.157
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 35000 Format: Numeric

S_INKIN2: 6c:Value in kind in past month

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: -4 Maximum: 2000 Mean: 22.283 Standard deviation: 91.402
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 2000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m2_rem2

Overview

Valid: 1771 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 155.26 Standard deviation: 85.31
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_casw1**Overview**

Valid: 937 Invalid: 0 Minimum: 1008 Maximum: 359013 Mean: 163300.348 Standard deviation: 100721.616

Type: Continuous Decimal: 0 Width: 10 Range: 1008 - 359013 Format: Numeric

PCODE: 2b:Person code**Data file:** pslsd_1993_m3_casw1**Overview**

Valid: 937 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.1%
1		379	40.4%
2		242	25.8%
3		151	16.1%
4		86	9.2%
5		42	4.5%
6		11	1.2%
7		14	1.5%
8		3	0.3%
9		3	0.3%
11		2	0.2%
12		2	0.2%
17		1	0.1%

OCCUPATN: 3a:Code - Occupation**Data file:** pslsd_1993_m3_casw1**Overview**

Valid: 937 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		2	0.2%
1		43	4.6%
2		12	1.3%
3		110	11.7%
4		30	3.2%
5		180	19.2%
6		41	4.4%
7		88	9.4%
8		11	1.2%
9		43	4.6%
10		367	39.2%
11		10	1.1%

EMPLOYER: 3b:Code of employer

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		2	0.2%
1		18	1.9%
2		16	1.7%
3		26	2.8%
4		28	3%
5		516	55.1%
6		12	1.3%
7		43	4.6%
8		270	28.8%
9		6	0.6%

SECTOR_C: 3c:Sector code

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		2	0.2%
1		79	8.4%
2		6	0.6%
3		92	9.8%
4		15	1.6%
5		123	13.1%
6		152	16.2%
7		55	5.9%
8		38	4.1%
9		14	1.5%
10		25	2.7%
11		14	1.5%
12		3	0.3%
13		255	27.2%
14		2	0.2%
15		56	6%
16		6	0.6%

HOURS_V: 3d:Hours worked average day

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: -4 Maximum: 17 Mean: 7.216 Standard deviation: 2.946

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 17 Format: Numeric

HOURS_OT: 3e:Overtime hours past week

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: -4 Maximum: 36 Mean: 0.289 Standard deviation: 2.041

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 36 Format: Numeric

CASH_PAI: 4c:Cash pay last month

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: -4 Maximum: 16000 Mean: 414.542 Standard deviation: 826.481
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 16000 Format: Numeric

FOOD_BEN: 4e:Value of food subsidy

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: -4 Maximum: 400 Mean: 10.691 Standard deviation: 43.467
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 400 Format: Numeric

BENEFIT_: 4e:Value of other benefits

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: -4 Maximum: 2905 Mean: 6.984 Standard deviation: 102.394
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 2905 Format: Numeric

VALUE_EQ: 4f:Value of equipment

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: -4 Maximum: 100000 Mean: 224.014 Standard deviation: 3468.132
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 100000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m3_casw1

Overview

Valid: 937 Invalid: 0 Minimum: 1 Maximum: 359 Mean: 163.277 Standard deviation: 100.725
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 359 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_heal1**Overview**

Valid: 3383 Invalid: 0 Minimum: 1001 Maximum: 360006 Mean: 179363.868 Standard deviation: 100031.1

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360006 Format: Numeric

PCODE: 3 :Person code**Data file:** pslsd_1993_m3_heal1**Overview**

Valid: 3383 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1087	32.1%
2		845	25%
3		389	11.5%
4		312	9.2%
5		251	7.4%
6		163	4.8%
7		108	3.2%
8		75	2.2%
9		49	1.4%
10		29	0.9%
11		23	0.7%
12		20	0.6%
13		9	0.3%
14		9	0.3%
15		8	0.2%
16		2	0.1%
17		3	0.1%
19		1	0%

STILL_SI: 3a:Still sick?**Data file:** pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		742	21.9%
2		2641	78.1%

SICK1_C: 4 :1st sick code

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 23 Mean: 13.354 Standard deviation: 7.007
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 23 Format: Numeric

SICK2_C: 5 :2nd sick code

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: -1 Maximum: 23 Mean: 2.371 Standard deviation: 6.094
 Type: Continuous Decimal: 0 Width: 8 Range: -1 - 23 Format: Numeric

DAYS_SIC: 6 :No of days sick

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 30 Mean: 7.718 Standard deviation: 5.046
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 30 Format: Numeric

DAYS_OUT: 7 :Days out of work

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 30 Mean: 4.849 Standard deviation: 5.131
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 30 Format: Numeric

CONSULT: 8 :Consultation**Data file:** pslsd_1993_m3_heal1**Overview**

Valid: 3383 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		3	0.1%
-1		13	0.4%
1		596	17.6%
2		14	0.4%
3		1428	42.2%
4		69	2%
5		452	13.4%
6		724	21.4%
7		4	0.1%
8		42	1.2%
9		14	0.4%
10		3	0.1%
11		21	0.6%

TIME_GET: 9a:Time taken to get there**Data file:** pslsd_1993_m3_heal1**Overview**

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 530 Mean: 30.837 Standard deviation: 45.582
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 530 Format: Numeric

TIME_TRE: 9b:Time taken to get treat**Data file:** pslsd_1993_m3_heal1**Overview**

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 720 Mean: 32.899 Standard deviation: 55.605
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 720 Format: Numeric

CHARGE: 9c:Amount charged

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 55000 Mean: 90.495 Standard deviation: 1357.539
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 55000 Format: Numeric

MEDIC_CO: 9d:Cost of medicine

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: -4 Maximum: 2000 Mean: 12.141 Standard deviation: 74.622
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 2000 Format: Numeric

EXPLAIN: 10 :Reason for not consulting

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		2787	82.4%
-1		5	0.1%
1		214	6.3%
2		228	6.7%
3		69	2%
4		5	0.1%
5		1	0%
6		3	0.1%
7		3	0.1%
10		68	2%

CLUSTNUM: Cluster number

Data file: pslsd_1993_m3_heal1

Overview

Valid: 3383 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.339 Standard deviation: 100.039

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_land2**Overview**

Valid: 484 Invalid: 0 Minimum: 1010 Maximum: 353015 Mean: 130317.165 Standard deviation: 77725.763

Type: Continuous Decimal: 0 Width: 10 Range: 1010 - 353015 Format: Numeric

PROPERTY: 2a:List of properties**Data file:** pslsd_1993_m3_land2**Overview**

Valid: 484 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		18	3.7%
01		1	0.2%
1 BLACK SHACK		1	0.2%
1 EXTRA ROOM		1	0.2%
1 ROOM		1	0.2%
1 SHACK		4	0.8%
100 HECT STILBAAI		1	0.2%
12 BACKROOMS		1	0.2%
2 BACK ROOMS		1	0.2%
2 BACK SHACKS		1	0.2%
2 HOUSES		2	0.4%
2 ROOMED HOUSE		1	0.2%
2 ROOMS AND GARAGE		1	0.2%
2 SHACKS		3	0.6%
2ND HOUSE		2	0.4%
3 FLATS		1	0.2%
3 HOUSES		1	0.2%
3 OUTBUILDING		1	0.2%
3 ROOM		1	0.2%
3 ROOM HOUSE		1	0.2%
3 ROOM OUT BUILDING		1	0.2%
3 SHACKS		1	0.2%

3X CLUSTER HOME		1	0.2%
4 HOUSES		1	0.2%
4 HUTS, 1 HOUSE		1	0.2%
4 OUTBUILDING		1	0.2%
4 OUTBUILDINGS		1	0.2%
4 ROOM HOUSE		1	0.2%
5 ROOM HOUSE		2	0.4%
5 ROOMS		1	0.2%
6 ROOMS RENTED		1	0.2%
7 SHACKS		1	0.2%
8 SHACKS		1	0.2%
ANOTHER HOUSE		1	0.2%
APARTMENT		1	0.2%
AT MAGALIESPARK		1	0.2%
BEACH COTTAGE		1	0.2%
BESIGHEID		1	0.2%
BLOCK OF FLATS		1	0.2%
BUILDING CONSTRUCT		1	0.2%
BUILDING SITE		1	0.2%
BUS & BUILDING		1	0.2%
BUSINESS		4	0.8%
BUSINESS HOUSE		1	0.2%
BUSINESS PROP		1	0.2%
BUSINESS PROPERTY		1	0.2%
BUTCHER		1	0.2%
CABANA BEACH		1	0.2%
CAFE		1	0.2%
COLONSO INDUSTRIAL		1	0.2%
COTTAGE		2	0.4%
CRYSTAL SPRINGS		1	0.2%
DEEL VAN HUIS		1	0.2%
DURBAN		1	0.2%
EMPANGENI		1	0.2%
ERF		6	1.2%
ERF GEKOOP		1	0.2%
ERF-BOSVELD		1	0.2%
EZAKHANI		1	0.2%
FALCON GLEN		1	0.2%
FARM		5	1%

FARMING LAND		1	0.2%
FLAT		9	1.9%
FLAT GABLE		1	0.2%
FOUR SHACKS		1	0.2%
GARAGE		2	0.4%
GENERAL DEALER		1	0.2%
GETHLONE LODGE		1	0.2%
GRANNY FLAT		1	0.2%
GROND		1	0.2%
HAZELWOOD		1	0.2%
HOLIDAY FLAT		1	0.2%
HOLIDAY HOUSE		6	1.2%
HOME		10	2.1%
HOMESTEAD		1	0.2%
HOUSE		142	29.3%
HOUSE (ALBERTON)		1	0.2%
HOUSE MESINA		1	0.2%
HOUSES		2	0.4%
HOUSE[4]		1	0.2%
HUIS		9	1.9%
HUT		1	0.2%
HUTS/ROUNDAVAL		1	0.2%
INWONER		1	0.2%
INWONERS		1	0.2%
KAIA		1	0.2%
KAMER		1	0.2%
KLEINMOND		1	0.2%
LAND		10	2.1%
LODGER		3	0.6%
LOSEERDER		1	0.2%
MABULA		1	0.2%
MAKULA TIMES		1	0.2%
MARGATE TYDDEEL		1	0.2%
MEENTHUIS SKEMA		1	0.2%
MOTORHAWE		1	0.2%
OESTESEE		1	0.2%
OFFICE BLOCK		1	0.2%
ONE EXTRA H		1	0.2%
ONE HOME		1	0.2%

OUT BUILDING		4	0.8%
OUTBUILDING		3	0.6%
OUTSIDE ROOM		1	0.2%
PANDOK		1	0.2%
PARODYSSTRAND		1	0.2%
PIET RETIEF		1	0.2%
PLAAS		1	0.2%
PLETT HOMES		1	0.2%
PLOT		9	1.9%
PLOT OF LAND		1	0.2%
PLOT ON VAAL		1	0.2%
PROPERTY		1	0.2%
PROPERTY IN TRANSKEI		1	0.2%
PROPERTY SHARE		1	0.2%
PROTEARIF		1	0.2%
QUARTER OF HOUSE		1	0.2%
RENT		2	0.4%
RENTS ONE ROOM		1	0.2%
RONDAVEL		1	0.2%
ROOM		13	2.7%
ROOM (TENNANT)		1	0.2%
ROOM [TENNANT]		1	0.2%
ROOMS		3	0.6%
SECOND HOME		2	0.4%
SECOND HOUSE		5	1%
SHACK		30	6.2%
SHACK 1		1	0.2%
SHACK 2		1	0.2%
SHACK 3		1	0.2%
SHACKS		1	0.2%
SHARE HOLD		7	1.4%
SHOP		5	1%
SITE		1	0.2%
SITE-LAND		1	0.2%
SMALL HOLDING		1	0.2%
STAND		2	0.4%
STAND - PLOT		1	0.2%
STAND NO 2		1	0.2%
STAND-75		1	0.2%

STOCK		1	0.2%
STRANDHUIS		1	0.2%
T/H & GABLE		1	0.2%
TENANT		4	0.8%
TENNANT		2	0.4%
TENNANTS		2	0.4%
TIME SHARE		5	1%
TIME-SHARE		1	0.2%
TIMESHARE		9	1.9%
TIMESHARE UMHLANGA		1	0.2%
TOWNHOUSE		2	0.4%
TRADITIONAL HOUSE		1	0.2%
TRADITIONAL HOUSES		1	0.2%
TRADITIONAL HUT		1	0.2%
TROPICANA		1	0.2%
TWEEDE PLOT		1	0.2%
TWO ROOMS		1	0.2%
TWO SHACKS		1	0.2%
TYDDEEL		3	0.6%
UMHLANGA SANDS		1	0.2%
VACANT LAND		1	0.2%
VACANT PLOT		1	0.2%
VAKANSIEHUIS		1	0.2%
WENDY HOUSE		2	0.4%
WOONSTEL		3	0.6%
XANADU		1	0.2%
house		1	0.2%

VALUE: 2b:Value of property

Data file: pslsd_1993_m3_land2

Overview

Valid: 484 Invalid: 0 Minimum: -4 Maximum: 3000000 Mean: 65012.543 Standard deviation: 222913.912
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 3000000 Format: Numeric

RENTAL_C: 2c:Rent recieved?

Data file: pslsd_1993_m3_land2

Overview

Valid: 484 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		6	1.2%
1		197	40.7%
2		281	58.1%

RENTAL_V: 2d:Rent (last 12 months)

Data file: pslsd_1993_m3_land2

Overview

Valid: 484 Invalid: 0 Minimum: -4 Maximum: 132000 Mean: 3643.128 Standard deviation: 14835.197
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 132000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m3_land2

Overview

Valid: 484 Invalid: 0 Minimum: 1 Maximum: 353 Mean: 130.285 Standard deviation: 77.733
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 353 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m3_semp**Overview**

Valid: 1135 Invalid: 0 Minimum: 1024 Maximum: 360005 Mean: 183293.404 Standard deviation: 97160.19

Type: Continuous Decimal: 0 Width: 10 Range: 1024 - 360005 Format: Numeric

ACTIV1_C: 2 :Activity code**Data file:** pslsd_1993_m3_semp**Overview**

Valid: 1135 Invalid: 0 Minimum: -3 Maximum: 22 Mean: 7.54 Standard deviation: 6.187

Type: Continuous Decimal: 0 Width: 8 Range: -3 - 22 Format: Numeric

MCODE1_C: 3 :Code:member 1**Data file:** pslsd_1993_m3_semp**Overview**

Valid: 1135 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		623	54.9%
2		374	33%
3		77	6.8%
4		32	2.8%
5		12	1.1%
6		9	0.8%
7		2	0.2%
8		1	0.1%
9		1	0.1%
10		2	0.2%
12		1	0.1%
13		1	0.1%

MCODE2_C: 4 :Code member 2**Data file:** pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		742	65.4%
-1		129	11.4%
1		26	2.3%
2		104	9.2%
3		69	6.1%
4		31	2.7%
5		16	1.4%
6		10	0.9%
7		6	0.5%
8		2	0.2%

MCODE3_C: 5 :Code member 3

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		901	79.4%
-1		152	13.4%
1		8	0.7%
2		5	0.4%
3		22	1.9%
4		19	1.7%
5		9	0.8%
6		7	0.6%
7		6	0.5%
8		2	0.2%

9		3	0.3%
10		1	0.1%

GRTIME_1: 6 :Gross time-activity 1

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: -4 Maximum: 840 Mean: 148.938 Standard deviation: 132.497
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 840 Format: Numeric

GRSALES_ : 7 :Gross sales-activity 1

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: -4 Maximum: 1500000 Mean: 2906.549 Standard deviation: 44902.253
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1500000 Format: Numeric

PROFIT_1: 8 :Ave monthly profit - activit

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: -4 Maximum: 100000 Mean: 873.357 Standard deviation: 3968.864
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 100000 Format: Numeric

EXPEN_1: 8 :Total expenses - activity 1

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: -4 Maximum: 1000000 Mean: 1770.769 Standard deviation: 29997.933
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1000000 Format: Numeric

EQUIPVAL: 9 :Value of equipment/stocks 1

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: -4 Maximum: 3000000 Mean: 11814.964 Standard deviation: 112579.843
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 3000000 Format: Numeric

OTHER_EM: 10 :No of others inv excl hh me

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: -4 Maximum: 160 Mean: 0.792 Standard deviation: 5.576
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 160 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m3_semp

Overview

Valid: 1135 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 183.27 Standard deviation: 97.169
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: 3.69e-40 Maximum: 248002 Mean: 138842.419 Standard deviation: 74895.492

Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 248002 Format: Numeric

PCODE: 2 :Person code**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: 3.69e-40 Maximum: 30 Mean: 5.118 Standard deviation: 2.712

Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 30 Format: Numeric

ENROL_C: 3 :Enrolled(formal Education) ?**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -1 Maximum: 2 Mean: 1.245 Standard deviation: 0.431

Type: Continuous Decimal: 0 Width: 9 Range: -1 - 2 Format: Numeric

REASON: 4 :Reason not in school**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 11 Mean: -0.192 Standard deviation: 3.651

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 11 Format: Numeric

LAST_ENR: 5 :Last year enrolled**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 1993 Mean: 381.74 Standard deviation: 785.462

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 1993 Format: Numeric

TIME_TAK: 6 :Time taken(to and fro)**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 480 Mean: 23.722 Standard deviation: 30.007

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 480 Format: Numeric

TRANS_CO: 7 :Transport costs**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9996 Invalid: 3 Minimum: -4 Maximum: 400 Mean: 1.915 Standard deviation: 9.492
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 400 Format: Numeric

TRAN_ED1: 8a:1st transport**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 8 Mean: 3.568 Standard deviation: 3.456
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 8 Format: Numeric

TRAN_ED2: 8b:2nd transport**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -2 Maximum: 7 Mean: -1.948 Standard deviation: 0.549
Type: Continuous Decimal: 0 Width: 9 Range: -2 - 7 Format: Numeric

TRAN_ED3: 8c:3rd transport**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: -2 Maximum: 5 Mean: -1.989 Standard deviation: 0.136
Type: Continuous Decimal: 0 Width: 9 Range: -2 - 5 Format: Numeric

AGE: 5 :Age in years**Data file:** pslsd_1993_m4_ed1**Overview**

Valid: 9999 Invalid: 0 Minimum: 3.69e-40 Maximum: 24 Mean: 14.9 Standard deviation: 5.141
Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 24 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_m4_ed1

Overview

Valid: 9999 Invalid: 0 Minimum: 0 Maximum: 248 Mean: 138.818 Standard deviation: 74.903
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 248 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m4_he2**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 341019 Mean: 179026.299 Standard deviation: 97737.114

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 341019 Format: Numeric

PCODE: 2 :Person code**Data file:** pslsd_1993_m4_he2**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 29 Mean: 3.145 Standard deviation: 2.025

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 29 Format: Numeric

PREG_NO: 3 :No of pregnancies**Data file:** pslsd_1993_m4_he2**Overview**

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		2	0%
-1		5	0.1%
0		3084	30.8%
1		1847	18.5%
2		1611	16.1%
3		1131	11.3%
4		854	8.5%
5		493	4.9%
6		406	4.1%
7		234	2.3%
8		147	1.5%
9		86	0.9%
10		48	0.5%
11		25	0.3%

12		11	0.1%
13		7	0.1%
14		5	0.1%
15		2	0%

NO_BIRTH: 4 :No of births

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		3086	30.9%
-1		5	0.1%
0		122	1.2%
1		1822	18.2%
2		1633	16.3%
3		1129	11.3%
4		810	8.1%
5		481	4.8%
6		379	3.8%
7		217	2.2%
8		143	1.4%
9		82	0.8%
10		44	0.4%
11		25	0.3%
12		11	0.1%
13		5	0.1%
14		3	0%
15		1	0%

STILLBOR: 5 :No stillborn

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -3 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		3086	30.9%
-1		11	0.1%
0		6071	60.7%
1		561	5.6%
2		173	1.7%
3		60	0.6%
4		19	0.2%
5		8	0.1%
6		6	0.1%
7		3	0%

NO_ALIVE: 6 :No alive now

Data file: psisd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -3 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		3086	30.9%
-1		6	0.1%
0		271	2.7%
1		1927	19.3%
2		1738	17.4%
3		1163	11.6%
4		794	7.9%
5		443	4.4%

6		299	3%
7		151	1.5%
8		67	0.7%
9		36	0.4%
10		12	0.1%
11		5	0.1%

DIED_1: 7 :No died before 1yr

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -3 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		3089	30.9%
-1		11	0.1%
0		6071	60.7%
1		582	5.8%
2		168	1.7%
3		48	0.5%
4		15	0.2%
5		7	0.1%
6		4	0%
8		2	0%
9		1	0%

DIED_1_5: 7 :No died between age 1 + 5

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0%
-3		1	0%
-2		3090	30.9%
-1		12	0.1%
0		6428	64.3%
1		359	3.6%
2		80	0.8%
3		18	0.2%
4		5	0.1%
5		2	0%
6		2	0%
7		1	0%

PREG_NOW: 8 :Pregnant now ?

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		3087	30.9%
-1		19	0.2%
1		329	3.3%
2		6563	65.6%

BREAST_F: 9 :Breast feeding ?

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-2		3088	30.9%
-1		43	0.4%
1		1146	11.5%
2		5721	57.2%

AGE_YOUN: 10 :Age of youngest child

Data file: pslsd_1993_m4_he2

Overview

Valid: 9998 Invalid: 1 Minimum: -4 Maximum: 51 Mean: 3.967 Standard deviation: 6.634
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 51 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m4_he2

Overview

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 341 Mean: 179.005 Standard deviation: 97.744
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 341 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m4_tran**Overview**

Valid: 8310 Invalid: 0 Minimum: 1001 Maximum: 360016 Mean: 145157.638 Standard deviation: 94608.439

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360016 Format: Numeric

PCODE: 2 :Person code**Data file:** pslsd_1993_m4_tran**Overview**

Valid: 8310 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4495	54.1%
2		2150	25.9%
3		874	10.5%
4		399	4.8%
5		190	2.3%
6		96	1.2%
7		45	0.5%
8		24	0.3%
9		14	0.2%
10		5	0.1%
11		5	0.1%
12		5	0.1%
13		1	0%
14		1	0%
15		2	0%
16		1	0%
17		1	0%
18		1	0%
19		1	0%

TRAN_TIM: 3 :Time taken to get to work

Data file: pslsd_1993_m4_tran

Overview

Valid: 8305 Invalid: 5 Minimum: -4 Maximum: 220 Mean: 35.075 Standard deviation: 30.998
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 220 Format: Numeric

TRAN_COS: 4 :Transport cost

Data file: pslsd_1993_m4_tran

Overview

Valid: 8303 Invalid: 7 Minimum: -4 Maximum: 80 Mean: 3.753 Standard deviation: 5.82
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 80 Format: Numeric

TRANS_1: 5 :First mode of transport

Data file: pslsd_1993_m4_tran

Overview

Valid: 8308 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0%
-1		14	0.2%
0		32	0.4%
1		964	11.6%
2		2055	24.7%
3		303	3.6%
4		102	1.2%
5		2416	29.1%
6		2386	28.7%
7		34	0.4%
Sysmiss		2	

TRANS_2: 6 :2nd mode of transport

Data file: pslsd_1993_m4_tran

Overview

Valid: 8303 Invalid: 7
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7499	90.3%
-1		15	0.2%
0		32	0.4%
1		1	0%
2		113	1.4%
3		170	2%
5		54	0.7%
6		417	5%
7		2	0%
Sysmiss		7	

TRANS_3: 7 :3rd Mode of transport

Data file: pslsd_1993_m4_tran

Overview

Valid: 8303 Invalid: 7
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		8235	99.2%
-1		15	0.2%
0		32	0.4%
1		1	0%
3		3	0%
5		4	0%
6		13	0.2%
Sysmiss		7	

CLUSTNUM: Cluster number

Data file: pslsd_1993_m4_tran

Overview

Valid: 8310 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 145.133 Standard deviation: 94.614
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m5_ines**Overview**

Valid: 3344 Invalid: 0 Minimum: 1002 Maximum: 360017 Mean: 193307.497 Standard deviation: 106597.718

Type: Continuous Decimal: 0 Width: 10 Range: 1002 - 360017 Format: Numeric

SOURCE_C: 1a:Code - Source of income -**Data file:** pslsd_1993_m5_ines**Overview**

Valid: 3344 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2094	62.6%
2		237	7.1%
3		139	4.2%
4		320	9.6%
5		23	0.7%
6		37	1.1%
7		235	7%
8		96	2.9%
9		21	0.6%
10		4	0.1%
11		14	0.4%
12		62	1.9%
13		55	1.6%
14		2	0.1%
15		5	0.1%

SOURCE_Q: 1c:Receive income?**Data file:** pslsd_1993_m5_ines**Overview**

Valid: 3344 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0%
1		3342	99.9%
7		1	0%

PCODE: 2b:Person code

Data file: pslsd_1993_m5_ines

Overview

Valid: 3343 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2250	67.3%
2		690	20.6%
3		210	6.3%
4		69	2.1%
5		39	1.2%
6		36	1.1%
7		23	0.7%
8		9	0.3%
9		6	0.2%
10		4	0.1%
11		2	0.1%
12		1	0%
15		2	0.1%
16		1	0%
17		1	0%
Sysmiss		1	

AMT_REC: 2c:Amount received

Data file: pslsd_1993_m5_ines

Overview

Valid: 3344 Invalid: 0 Minimum: -4 Maximum: 52416 Mean: 559.898 Standard deviation: 1520.997
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 52416 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m5_ines

Overview

Valid: 3344 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 193.283 Standard deviation: 106.604
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m6_anth**Overview**

Valid: 5993 Invalid: 0 Minimum: 1005 Maximum: 360017 Mean: 209556.989 Standard deviation: 99273.609

Type: Continuous Decimal: 0 Width: 10 Range: 1005 - 360017 Format: Numeric

PCODE: 2 :Person code**Data file:** pslsd_1993_m6_anth**Overview**

Valid: 5993 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 7.269 Standard deviation: 3.532

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

NEW: New Measurement data**Data file:** pslsd_1993_m6_anth**Overview**

Valid: 5991 Invalid: 2

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5788	96.6%
1		97	1.6%
2		106	1.8%
Sysmiss		2	

GENDER_ANTHROP: 3 :Gender**Data file:** pslsd_1993_m6_anth**Overview**

Valid: 5993 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1		30	0.5%
F		2939	49%
M		3024	50.5%

DATE_BIR: 4 :Date of Birth

Data file: pslsd_1993_m6_anth

Overview

Valid: 5976 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
.		3	0.1%
01/01/01		2	0%
01/01/86		1	0%
01/01/87		7	0.1%
01/01/88		70	1.2%
01/01/89		79	1.3%
01/01/90		84	1.4%
01/01/91		92	1.5%
01/01/92		81	1.4%
01/01/93		88	1.5%
01/02/90		2	0%
01/02/91		1	0%
01/07/91		1	0%
01/14/89		1	0%
01/14/93		1	0%
01/18/88		1	0%
01/19/91		1	0%
01/20/87		1	0%
01/23/88		1	0%
01/24/90		1	0%
01/26/91		1	0%
01/26/93		1	0%
01/30/88		1	0%
01012001		186	3.1%

02/01/87		11	0.2%
02/01/88		51	0.9%
02/01/89		70	1.2%
02/01/90		60	1%
02/01/91		60	1%
02/01/92		65	1.1%
02/01/93		59	1%
02/02/89		1	0%
02/05/89		1	0%
02/08/93		1	0%
02/12/89		1	0%
02/16/89		1	0%
02/18/91		1	0%
02/22/91		1	0%
02/22/93		1	0%
02/26/89		1	0%
02/26/93		1	0%
02012001		1	0%
03/01/86		1	0%
03/01/87		15	0.3%
03/01/88		66	1.1%
03/01/89		80	1.3%
03/01/90		89	1.5%
03/01/91		80	1.3%
03/01/92		66	1.1%
03/01/93		86	1.4%
03/03/88		1	0%
03/10/89		1	0%
03/15/90		1	0%
03/17/91		1	0%
03/20/93		1	0%
03/23/90		1	0%
03/28/91		1	0%
03/31/91		1	0%
04/01/87		14	0.2%
04/01/88		72	1.2%
04/01/89		94	1.6%
04/01/90		91	1.5%
04/01/91		65	1.1%

04/01/92		84	1.4%
04/01/93		79	1.3%
04/04/93		1	0%
04/11/90		1	0%
04/12/90		1	0%
04/17/89		1	0%
04/19/88		1	0%
04/20/89		2	0%
04/20/91		1	0%
04/24/92		1	0%
05/01/87		10	0.2%
05/01/88		62	1%
05/01/89		62	1%
05/01/90		84	1.4%
05/01/91		78	1.3%
05/01/92		62	1%
05/01/93		68	1.1%
05/03/89		1	0%
05/07/88		1	0%
05/10/88		1	0%
05/12/89		1	0%
05/14/93		1	0%
05/20/90		1	0%
05/25/91		1	0%
05/30/92		2	0%
06/01/87		13	0.2%
06/01/88		70	1.2%
06/01/89		91	1.5%
06/01/90		96	1.6%
06/01/91		91	1.5%
06/01/92		76	1.3%
06/01/93		76	1.3%
06/03/93		1	0%
06/06/88		2	0%
06/06/92		1	0%
06/08/92		1	0%
06/08/93		1	0%
06/13/89		1	0%
06/17/91		1	0%

06/20/90		1	0%
06/21/93		1	0%
06/23/92		1	0%
06/25/91		1	0%
06012001		2	0%
07/01/87		12	0.2%
07/01/88		55	0.9%
07/01/89		77	1.3%
07/01/90		90	1.5%
07/01/91		95	1.6%
07/01/92		80	1.3%
07/01/93		87	1.5%
07/04/91		1	0%
07/05/93		1	0%
07/06/92		1	0%
07/07/91		1	0%
07/13/91		1	0%
07/15/88		1	0%
07/18/92		1	0%
07/21/92		1	0%
07/22/93		1	0%
07/26/88		1	0%
07/26/90		1	0%
07/26/93		1	0%
08/01/87		10	0.2%
08/01/88		74	1.2%
08/01/89		81	1.4%
08/01/90		73	1.2%
08/01/91		73	1.2%
08/01/92		76	1.3%
08/01/93		85	1.4%
08/03/91		1	0%
08/06/92		1	0%
08/08/90		1	0%
08/09/93		1	0%
08/12/91		1	0%
08/13/87		1	0%
08/14/90		1	0%
08/15/91		1	0%

08/25/92		1	0%
08/26/91		1	0%
08/27/90		1	0%
08012001		1	0%
09/01/86		2	0%
09/01/87		21	0.4%
09/01/88		87	1.5%
09/01/89		90	1.5%
09/01/90		93	1.6%
09/01/91		121	2%
09/01/92		102	1.7%
09/01/93		63	1.1%
09/03/88		1	0%
09/03/91		1	0%
09/10/87		1	0%
09/11/93		1	0%
09/15/90		1	0%
09/17/90		1	0%
09/19/87		1	0%
09/23/90		1	0%
09/23/93		1	0%
09/24/88		1	0%
09/25/90		1	0%
09/28/88		1	0%
10/01/86		3	0.1%
10/01/87		30	0.5%
10/01/88		73	1.2%
10/01/89		91	1.5%
10/01/90		72	1.2%
10/01/91		64	1.1%
10/01/92		91	1.5%
10/01/93		47	0.8%
10/03/92		1	0%
10/07/90		1	0%
10/15/92		1	0%
10/16/92		1	0%
10/19/91		1	0%
10/22/89		1	0%
10/22/92		1	0%

10/25/88		1	0%
11/01/86		3	0.1%
11/01/87		30	0.5%
11/01/88		57	1%
11/01/89		67	1.1%
11/01/90		78	1.3%
11/01/91		80	1.3%
11/01/92		85	1.4%
11/01/93		15	0.3%
11/17/89		1	0%
11/21/91		1	0%
11/23/88		1	0%
11012001		1	0%
12/01/86		6	0.1%
12/01/87		34	0.6%
12/01/88		59	1%
12/01/89		90	1.5%
12/01/90		87	1.5%
12/01/91		80	1.3%
12/01/92		75	1.3%
12/04/90		1	0%
12/11/87		1	0%
12/13/91		1	0%
12/16/87		1	0%
12/17/87		1	0%
12/22/91		1	0%
12/22/92		1	0%
12/25/87		1	0%
12/29/92		1	0%

SOURCE_B: 5 :Source of birth info

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		19	0.3%
-3		20	0.3%
-1		214	3.6%
1		2345	39.1%
2		786	13.1%
3		20	0.3%
4		1274	21.3%
5		853	14.2%
6		364	6.1%
7		55	0.9%
8		43	0.7%

CLIN_CAR: 6 :Clinic Card

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0%
-3		4	0.1%
-1		141	2.4%
1		3989	66.6%
2		1858	31%

MEASLES_: 7a:Vaccinated(Measles)

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		20	0.3%
-3		22	0.4%
-2		1826	30.5%
-1		341	5.7%
0		731	12.2%
1		2221	37.1%
2		756	12.6%
3		60	1%
4		14	0.2%
5		1	0%
6		1	0%

DPT_V: 7b:Vaccinated(DPT)

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		18	0.3%
-3		22	0.4%
-2		1826	30.5%
-1		307	5.1%
0		309	5.2%
1		316	5.3%
2		390	6.5%
3		1334	22.3%
4		1395	23.3%
5		69	1.2%
6		6	0.1%
7		1	0%

POLIO_V: 7c:Vaccinated(Polio)**Data file:** pslsd_1993_m6_anth**Overview**

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		18	0.3%
-3		22	0.4%
-2		1826	30.5%
-1		295	4.9%
0		203	3.4%
1		367	6.1%
2		347	5.8%
3		1153	19.2%
4		1406	23.5%
5		329	5.5%
6		21	0.4%
7		4	0.1%
8		2	0%

TB_V: 7d:Vaccinated(TB)**Data file:** pslsd_1993_m6_anth**Overview**

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		18	0.3%
-3		22	0.4%
-2		1826	30.5%
-1		279	4.7%
0		208	3.5%

1		2597	43.3%
2		933	15.6%
3		83	1.4%
4		21	0.4%
5		5	0.1%
6		1	0%

BREAST_F: 8 :Child Breast Feeding

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0%
-3		19	0.3%
-1		128	2.1%
1		1321	22%
2		4523	75.5%

BREAST_S: 9 :Age Breast Feeding Stopped

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0 Minimum: -4 Maximum: 99 Mean: 18.163 Standard deviation: 28.472

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 99 Format: Numeric

CHILD_FE: 10 :No. x Child Fed per Day

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		17	0.3%
-3		22	0.4%
-1		242	4%
0		2	0%
1		22	0.4%
2		261	4.4%
3		2865	47.8%
4		1219	20.3%
5		629	10.5%
6		258	4.3%
7		55	0.9%
8		36	0.6%
9		6	0.1%
10		354	5.9%
12		4	0.1%
13		1	0%

WEIGHT: 11 :Weight

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0 Minimum: -4 Maximum: 96.1 Mean: 10.415 Standard deviation: 6.684
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 96.0999908447266 Format: Numeric

HEIGHT: 12 :Height

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0 Minimum: -4 Maximum: 192 Mean: 72.172 Standard deviation: 37.436
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 192 Format: Numeric

MEASURED: 13 :Reason Not Measured

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -3 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		6	0.1%
-2		4917	82%
-1		70	1.2%
1		650	10.8%
2		159	2.7%
3		58	1%
4		133	2.2%

SOLIDS: 14 :Age start solids

Data file: pslsd_1993_m6_anth

Overview

Valid: 5992 Invalid: 1 Minimum: -4 Maximum: 99 Mean: 0.366 Standard deviation: 2.931
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 99 Format: Numeric

YEARB: Year of birth

Data file: pslsd_1993_m6_anth

Overview

Valid: 5779 Invalid: 214
 Type: Discrete Decimal: 0 Width: 8 Range: 86 - 93 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
86		16	0.3%
87		214	3.7%
88		812	14.1%
89		986	17.1%
90		1015	17.6%
91		1004	17.4%
92		960	16.6%
93		772	13.4%
Sysmiss		214	

MONTHB: Month of birth

Data file: pslsd_1993_m6_anth

Overview

Valid: 5779 Invalid: 214

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		517	8.9%
2		386	6.7%
3		491	8.5%
4		508	8.8%
5		435	7.5%
6		525	9.1%
7		507	8.8%
8		483	8.4%
9		591	10.2%
10		479	8.3%
11		417	7.2%
12		440	7.6%
Sysmiss		214	

YEARR: Year of remeasuring

Data file: pslsd_1993_m6_anth

Overview

Valid: 106 Invalid: 5887

Type: Discrete Decimal: 0 Width: 8 Range: 93 - 94 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
93		51	48.1%
94		55	51.9%
Sysmiss		5887	

MONTHR: Month of remeasuring

Data file: pslsd_1993_m6_anth

Overview

Valid: 106 Invalid: 5887

Type: Discrete Decimal: 0 Width: 8 Range: 2 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		6	5.7%
3		49	46.2%
11		44	41.5%
12		7	6.6%
Sysmiss		5887	

AGEM: Age in Months

Data file: pslsd_1993_m6_anth

Overview

Valid: 5779 Invalid: 214 Minimum: 0 Maximum: 91 Mean: 35.188 Standard deviation: 20.801

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 91 Format: Numeric

HAZ: Height for Age Z score

Data file: pslsd_1993_m6_anth

Overview

Valid: 4851 Invalid: 1142 Minimum: -9.98 Maximum: 9.99 Mean: -1.063 Standard deviation: 2.201

Type: Continuous Decimal: 0 Width: 6 Range: -9.97999954223633 - 9.98999977111816 Format: Numeric

WAZ: Weight for Age Z score

Data file: pslsd_1993_m6_anth

Overview

Valid: 4853 Invalid: 1140 Minimum: -7.01 Maximum: 9.99 Mean: -0.611 Standard deviation: 1.807

Type: Continuous Decimal: 0 Width: 6 Range: -7.01000022888184 - 9.98999977111816 Format: Numeric

WHZ: Weight for Height Z score

Data file: pslsd_1993_m6_anth

Overview

Valid: 4905 Invalid: 1088 Minimum: -9.89 Maximum: 9.99 Mean: 0.242 Standard deviation: 2.289
Type: Continuous Decimal: 0 Width: 6 Range: -9.89000034332275 - 9.98999977111816 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m6_anth

Overview

Valid: 5993 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 209.535 Standard deviation: 99.277
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7513 Invalid: 0 Minimum: 1001 Maximum: 360016 Mean: 143643.296 Standard deviation: 93503.131

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360016 Format: Numeric

PCODE: 2b:Person code**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7513 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4185	55.7%
2		1939	25.8%
3		726	9.7%
4		329	4.4%
5		159	2.1%
6		84	1.1%
7		37	0.5%
8		22	0.3%
9		13	0.2%
10		6	0.1%
11		3	0%
12		3	0%
13		1	0%
14		1	0%
15		2	0%
16		1	0%
18		1	0%
19		1	0%

K_OCC_C: 3a:Code:occupation**Data file:** pslsd_1993_m6_remp

Overview

Valid: 7507 Invalid: 6
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		5	0.1%
-3		1	0%
-1		1	0%
1		1068	14.2%
2		446	5.9%
3		1076	14.3%
4		404	5.4%
5		1141	15.2%
6		321	4.3%
7		519	6.9%
8		238	3.2%
9		749	10%
10		1524	20.3%
11		14	0.2%
Sysmiss		6	

K_EMPLYR: 3b:Code:employer

Data file: pslsd_1993_m6_remp

Overview

Valid: 7507 Invalid: 6
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		7	0.1%
-3		3	0%
-1		7	0.1%
1		777	10.4%
2		450	6%

3		304	4%
4		401	5.3%
5		4793	63.8%
6		58	0.8%
7		121	1.6%
8		579	7.7%
9		7	0.1%
Sysmiss		6	

K_SECTOR: 3c:Code:economic sector

Data file: pslsd_1993_m6_remp

Overview

Valid: 7507 Invalid: 6
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		10	0.1%
-3		4	0.1%
-1		2	0%
1		936	12.5%
2		547	7.3%
3		1262	16.8%
4		145	1.9%
5		421	5.6%
6		812	10.8%
7		191	2.5%
8		486	6.5%
9		289	3.8%
10		589	7.8%
11		417	5.6%
12		145	1.9%
13		647	8.6%
14		177	2.4%
15		404	5.4%
16		23	0.3%

Sysmiss

6

K_HOURS: 3d:Hours per day**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7507 Invalid: 6 Minimum: -4 Maximum: 48 Mean: 8.541 Standard deviation: 2.095

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 48 Format: Numeric

K_OVERTI: 3e:Overtime in past week**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7507 Invalid: 6 Minimum: -4 Maximum: 96 Mean: 0.802 Standard deviation: 3.895

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 96 Format: Numeric

P_PAYTYP: 4c:Pay period type**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7470 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		7	0.1%
-3		4	0.1%
-2		2	0%
-1		38	0.5%
1		1340	17.9%
2		372	5%
3		5707	76.4%
Sysmiss		43	

P_NETPAY: 4d:Take home pay**Data file:** pslsd_1993_m6_remp

Overview

Valid: 7487 Invalid: 26 Minimum: -4 Maximum: 25000 Mean: 934.9 Standard deviation: 1338.307
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 25000 Format: Numeric

P_DEDUCT: 4e:Deductions (not taxes)

Data file: pslsd_1993_m6_remp

Overview

Valid: 7487 Invalid: 26 Minimum: -4 Maximum: 10000 Mean: 232.44 Standard deviation: 514.555
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 10000 Format: Numeric

P_GROSSP: 4f:Gross pay

Data file: pslsd_1993_m6_remp

Overview

Valid: 7487 Invalid: 26 Minimum: -4 Maximum: 180000 Mean: 1350.833 Standard deviation: 3315.544
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 180000 Format: Numeric

P_BONUS: 4g:Bonus in the last year

Data file: pslsd_1993_m6_remp

Overview

Valid: 7487 Invalid: 26 Minimum: -4 Maximum: 80000 Mean: 865.322 Standard deviation: 2259.846
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 80000 Format: Numeric

P_PROFIT: 4h:Profit share in past year

Data file: pslsd_1993_m6_remp

Overview

Valid: 7487 Invalid: 26 Minimum: -4 Maximum: 50000 Mean: 65.839 Standard deviation: 1261.47
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 50000 Format: Numeric

P_PENSIO: 4i:Contribute to pension ?

Data file: pslsd_1993_m6_remp

Overview

Valid: 7470 Invalid: 43
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		58	0.8%
-3		20	0.3%
-2		5	0.1%
-1		73	1%
1		4193	56.1%
2		3121	41.8%
Sysmiss		43	

SUBS_T: 5c:Value of transport**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7459 Invalid: 54 Minimum: -4 Maximum: 5000 Mean: 51.675 Standard deviation: 288.158
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 5000 Format: Numeric

SUBS_F: 5d:Value of food subsidy**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7459 Invalid: 54 Minimum: -4 Maximum: 3000 Mean: 15.956 Standard deviation: 63.661
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 3000 Format: Numeric

SUBS_H: 5e:Value of house subsidy**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7459 Invalid: 54 Minimum: -43 Maximum: 4000 Mean: 50.442 Standard deviation: 187.997
 Type: Continuous Decimal: 0 Width: 8 Range: -43 - 4000 Format: Numeric

SUBS_TU: 5f:Paid-up member of a trade un**Data file:** pslsd_1993_m6_remp**Overview**

Valid: 7452 Invalid: 61
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		47	0.6%
-3		16	0.2%
-2		4	0.1%
-1		55	0.7%
1		2099	28.2%
2		5231	70.2%
Sysmiss		61	

SUBS_EQU: 5g:Value of equipment

Data file: pslsd_1993_m6_remp

Overview

Valid: 7459 Invalid: 54 Minimum: -4 Maximum: 11000000 Mean: 5260.845 Standard deviation: 190692.949

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 11000000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_m6_remp

Overview

Valid: 7513 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 143.618 Standard deviation: 93.509

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_m8_emps**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 156014 Mean: 80865.691 Standard deviation: 45707.232

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 156014 Format: Numeric

PCODE: 2b:Person code**Data file:** pslsd_1993_m8_emps**Overview**

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
1		3890	38.9%
2		2999	30%
3		1333	13.3%
4		788	7.9%
5		447	4.5%
6		252	2.5%
7		132	1.3%
8		74	0.7%
9		34	0.3%
10		21	0.2%
11		16	0.2%
12		6	0.1%
13		2	0%
14		1	0%
15		2	0%
16		1	0%

UNEMPL_Q: 3 :Currently Employed ?**Data file:** pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		3	0%
1		5450	54.5%
2		4546	45.5%

JOB_DESC: 4 :Job description

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		4544	45.4%
-1		5	0.1%
1		4596	46%
2		391	3.9%
3		25	0.3%
4		436	4.4%
5		2	0%

HOURS_WO: 5 :Hours worked last week

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 144 Mean: 22.815 Standard deviation: 23.658

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 144 Format: Numeric

MORE_WOR: 6 :Liked more work last week

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		54	0.5%
1		1852	18.5%
2		8093	80.9%

LOOK_WOR: 7 :Look for work?

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		44	0.4%
1		889	8.9%
2		9066	90.7%

REASON_N: 8 :Reason not look for work

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		889	8.9%
-1		19	0.2%
1		4887	48.9%

2		865	8.7%
3		153	1.5%
4		86	0.9%
5		57	0.6%
6		974	9.7%
7		1173	11.7%
8		779	7.8%
9		117	1.2%

JOBSEEK_: 10 :Job seeking method

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		9110	91.1%
-1		4	0%
1		173	1.7%
2		56	0.6%
3		439	4.4%
4		193	1.9%
5		24	0.2%

TIME_SPE: 11 : Time spent(hrs)

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 90 Mean: -1.046 Standard deviation: 4.41
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 90 Format: Numeric

W_WAGE_L: 12 :Lowest weekly wage

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 400 Mean: 1.958 Standard deviation: 16.488
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 400 Format: Numeric

M_WAGE_L: 13 :Lowest monthly wage

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 10000 Mean: 79.269 Standard deviation: 377.663
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 10000 Format: Numeric

PAID_JOB: 14 :Paid job for 1 mth

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		9110	91.1%
-1		9	0.1%
1		565	5.7%
2		315	3.2%

JOB_DES1: 15a: Code recent job

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0%
-2		9350	93.5%
-1		8	0.1%

1		25	0.3%
2		26	0.3%
3		91	0.9%
4		106	1.1%
5		61	0.6%
6		14	0.1%
7		46	0.5%
8		10	0.1%
9		76	0.8%
10		159	1.6%
11		26	0.3%

EMPLOYER: 15b:Current Employer

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0%
-2		9425	94.3%
-1		9	0.1%
1		14	0.1%
2		15	0.2%
3		5	0.1%
4		20	0.2%
5		412	4.1%
6		2	0%
7		17	0.2%
8		76	0.8%
9		2	0%

SECTOR: 15c:Sector

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0%
-2		9425	94.3%
-1		9	0.1%
1		39	0.4%
2		13	0.1%
3		126	1.3%
4		9	0.1%
5		56	0.6%
6		70	0.7%
7		39	0.4%
8		46	0.5%
9		11	0.1%
10		8	0.1%
11		15	0.2%
12		5	0.1%
13		76	0.8%
14		6	0.1%
15		26	0.3%
16		18	0.2%

UNEMPL_1:

Data file: pslsd_1993_m8_emps

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9905	99.1%

1		94	0.9%
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CLUSTNUM: Cluster number**Data file: pslsd_1993_m8_emps****Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 156 Mean: 80.837 Standard deviation: 45.717
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 156 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: 34006 Maximum: 336011 Mean: 145300.914 Standard deviation: 68202.606

Type: Continuous Decimal: 0 Width: 10 Range: 34006 - 336011 Format: Numeric

OWN_TYPE: 1a:Partnership ?**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	14.3%
2		30	85.7%

PROP: 1b:Percentage of Farm**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 51 Mean: 2.486 Standard deviation: 13.921

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 51 Format: Numeric

FIELD_VA: 2 :(1) Field crop products**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 2433612 Mean: 202740.2 Standard deviation: 494962.364

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 2433612 Format: Numeric

HORTICUL: 2 :(2) Value of hortic product**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -1 Maximum: 51000 Mean: 2485.686 Standard deviation: 9882.765

Type: Continuous Decimal: 0 Width: 10 Range: -1 - 51000 Format: Numeric

ANIMAL: 2 :(3) Value of animal products**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 800000 Mean: 93620.114 Standard deviation: 180114.168
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 800000 Format: Numeric

FORESTRY: 2 :(4) Forestry products**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -1 Maximum: 202816 Mean: 6423.286 Standard deviation: 34284.398
Type: Continuous Decimal: 0 Width: 10 Range: -1 - 202816 Format: Numeric

OTHER_IN: 2 :(5) Other farm income**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -1 Maximum: 240000 Mean: 26228.543 Standard deviation: 53454.825
Type: Continuous Decimal: 0 Width: 10 Range: -1 - 240000 Format: Numeric

CAPITAL_: 3 :(1) Capital expenses**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 1000000 Mean: 76696.514 Standard deviation: 192408.672
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1000000 Format: Numeric

EQUIP_CO: 3 :(2) Cost of new equipment**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 288000 Mean: 29599.857 Standard deviation: 62595.592
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 288000 Format: Numeric

BLDG_COS: 3 :(3) New building cost**Data file:** pslsd_1993_s0_agr5

Overview

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 300000 Mean: 22057.057 Standard deviation: 63962.309
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 300000 Format: Numeric

DEV_COST: 3 :(4) Development work

Data file: pslsd_1993_s0_agr5

Overview

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 100000 Mean: 4859.829 Standard deviation: 17444.957
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 100000 Format: Numeric

OTHER_CO: 3 :(5) Other expenses

Data file: pslsd_1993_s0_agr5

Overview

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 465000 Mean: 44422.829 Standard deviation: 116362.192
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 465000 Format: Numeric

RUN_COST: 3 :(6) Running cost

Data file: pslsd_1993_s0_agr5

Overview

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 1218076 Mean: 88806.571 Standard deviation: 211612.132
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1218076 Format: Numeric

PERM_EMP: 4a:No of permanent workers

Data file: pslsd_1993_s0_agr5

Overview

Valid: 35 Invalid: 0 Minimum: -1 Maximum: 64 Mean: 9.714 Standard deviation: 13.522
 Type: Continuous Decimal: 0 Width: 8 Range: -1 - 64 Format: Numeric

SEAS_EMP: 4b:No of seasonal workers

Data file: pslsd_1993_s0_agr5

Overview

Valid: 35 Invalid: 0 Minimum: -1 Maximum: 300 Mean: 20.829 Standard deviation: 53.648
 Type: Continuous Decimal: 0 Width: 8 Range: -1 - 300 Format: Numeric

VEHIC_OW: 5 :(1) Tractors other farm vehi**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 3000000 Mean: 336041.343 Standard deviation: 578694.541
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 3000000 Format: Numeric

MECH_OW: 5 :(2) Mechanised farm equipmen**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 800000 Mean: 86264.914 Standard deviation: 167623.988
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 800000 Format: Numeric

OTHER_OW: 5 :(3) Other farm tools**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: -4 Maximum: 510000 Mean: 39645.057 Standard deviation: 98002.496
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 510000 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_s0_agr5**Overview**

Valid: 35 Invalid: 0 Minimum: 34 Maximum: 336 Mean: 145.286 Standard deviation: 68.201
 Type: Continuous Decimal: 0 Width: 8 Range: 34 - 336 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: 2024 Maximum: 360012 Mean: 269177.318 Standard deviation: 65960.6
 Type: Continuous Decimal: 0 Width: 10 Range: 2024 - 360012 Format: Numeric

MILK_PRO: 3a:Litres milk last month**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 4900 Mean: 8.023 Standard deviation: 162.964
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 4900 Format: Numeric

MILK_USE: 3b:Litres of milk used**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 100 Mean: 0.556 Standard deviation: 6.492
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 100 Format: Numeric

MILK_SOL: 3c:Litres of milk sold**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 4865 Mean: 5.748 Standard deviation: 154.067
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 4865 Format: Numeric

MILK_V_S: 3d:Value of milk sold**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 3892 Mean: 4.739 Standard deviation: 123.277
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 3892 Format: Numeric

EGGS_PRO: 4a:No of eggs produced**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 326 Mean: 8.721 Standard deviation: 16.481
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 326 Format: Numeric

EGGS_USE: 4b:No of eggs used**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 100 Mean: 2.856 Standard deviation: 8.204
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 100 Format: Numeric

EGG_Q_SO: 4c:Qty eggs sold**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 290 Mean: -0.119 Standard deviation: 8.082
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 290 Format: Numeric

EGG_V_SO: 4d:Value off eggs sold**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 240 Mean: -0.0573 Standard deviation: 6.784
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 240 Format: Numeric

WOOL_SOL: 5 :Value of sale of wool**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 1600 Mean: 1.415 Standard deviation: 52.393
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 1600 Format: Numeric

SKINS_SO: 6 :Value of skins/hides sold**Data file:** pslsd_1993_s1_agr2**Overview**

Valid: 1442 Invalid: 0 Minimum: -3 Maximum: 144 Mean: -0.275 Standard deviation: 5.782
Type: Continuous Decimal: 0 Width: 8 Range: -3 - 144 Format: Numeric

VET_COST: 7 :Cost of vet services**Data file:** pslsd_1993_s1_agr2

Overview

Valid: 1442 Invalid: 0 Minimum: -4 Maximum: 1800 Mean: 8.494 Standard deviation: 75.632
Type: Continuous Decimal: 0 Width: 8 Range: -4 - 1800 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_s1_agr2

Overview

Valid: 1442 Invalid: 0 Minimum: 2 Maximum: 360 Mean: 269.159 Standard deviation: 65.959
Type: Continuous Decimal: 0 Width: 8 Range: 2 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_s1_agr3**Overview**

Valid: 1141 Invalid: 0 Minimum: 2024 Maximum: 360010 Mean: 263464.18 Standard deviation: 64280.682

Type: Continuous Decimal: 0 Width: 10 Range: 2024 - 360010 Format: Numeric

SUBSIDY_: 3.1a:Subsidies or drought relie**Data file:** pslsd_1993_s1_agr3**Overview**

Valid: 1141 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		17	1.5%
1		16	1.4%
2		1108	97.1%

SUBS_VAL: 3.1b:Value of subsidies**Data file:** pslsd_1993_s1_agr3**Overview**

Valid: 1141 Invalid: 0 Minimum: -2 Maximum: 240000 Mean: 369.465 Standard deviation: 7522.782

Type: Continuous Decimal: 0 Width: 10 Range: -2 - 240000 Format: Numeric

SERVICES: 3.2a:Services to other farmers**Data file:** pslsd_1993_s1_agr3**Overview**

Valid: 1141 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		21	1.8%

1		13	1.1%
2		1107	97%

SERV_VAL: 3.2b:Value of services to other

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0 Minimum: -2 Maximum: 400 Mean: -0.588 Standard deviation: 17.275
Type: Continuous Decimal: 0 Width: 8 Range: -2 - 400 Format: Numeric

OTHER_IN: 3.3 :Other income from farming

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		19	1.7%
1		8	0.7%
2		1114	97.6%

VEHI_OWN: 4.1a:Own tractors etc ?

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0
Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		13	1.1%
1		35	3.1%
2		1093	95.8%

VEHI_VAL: 4.1b:Value of vehicles

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0 Minimum: -4 Maximum: 1000000 Mean: 1814.428 Standard deviation: 31871.642
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1000000 Format: Numeric

MECH_OWN: 4.2a:Own mechanised Equipment?

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		14	1.2%
1		49	4.3%
2		1078	94.5%

MECH_VAL: 4.2b:Value of mechanised equip

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0 Minimum: -4 Maximum: 100000 Mean: 381.884 Standard deviation: 4722.665
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 100000 Format: Numeric

NON_MECH: 4.3a:Own non mechanised equip

Data file: pslsd_1993_s1_agr3

Overview

Valid: 1141 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		17	1.5%
1		857	75.1%

2		267	23.4%
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NON_MEC1: 4.3b:Value of non mech. equip**Data file:** pslsd_1993_s1_agr3**Overview**

Valid: 1141 Invalid: 0 Minimum: -4 Maximum: 60000 Mean: 187.126 Standard deviation: 1932.736
Type: Continuous Decimal: 0 Width: 10 Range: -4 - 60000 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_s1_agr3**Overview**

Valid: 1141 Invalid: 0 Minimum: 2 Maximum: 360 Mean: 263.445 Standard deviation: 64.278
Type: Continuous Decimal: 0 Width: 8 Range: 2 - 360 Format: Numeric

HHID: Household identification No

Data file: pslsd_1993_s1_ed2

Overview

Valid: 5971 Invalid: 0 Minimum: 1009 Maximum: 360016 Mean: 194353.301 Standard deviation: 104051.583

Type: Continuous Decimal: 0 Width: 10 Range: 1009 - 360016 Format: Numeric

BURSARY_: 1a:Bursaries ?

Data file: pslsd_1993_s1_ed2

Overview

Valid: 5971 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		96	1.6%
1		147	2.5%
2		5728	95.9%

BURSARY1: 1b:Value of bursaries

Data file: pslsd_1993_s1_ed2

Overview

Valid: 5953 Invalid: 18 Minimum: -4 Maximum: 50000 Mean: 84.42 Standard deviation: 1143.189

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 50000 Format: Numeric

MEALS_C: 2a:Free school meals?

Data file: pslsd_1993_s1_ed2

Overview

Valid: 5971 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		98	1.6%

0		18	0.3%
1		114	1.9%
2		5741	96.1%

MEALS_V: 2b:Value of free meals

Data file: pslsd_1993_s1_ed2

Overview

Valid: 5971 Invalid: 0 Minimum: -4 Maximum: 3000 Mean: 3.517 Standard deviation: 63.749
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 3000 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_s1_ed2

Overview

Valid: 5971 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 194.331 Standard deviation: 104.057
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: :Household number**Data file:** pslsd_1993_s4_land1**Overview**

Valid: 1302 Invalid: 0 Minimum: 6006 Maximum: 360002 Mean: 258361.412 Standard deviation: 60799.792

Type: Continuous Decimal: 0 Width: 10 Range: 6006 - 360002 Format: Numeric

OWNLAND1: 1a:Crop land ownerhip type**Data file:** pslsd_1993_s4_land1**Overview**

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1177	90.4%
2		125	9.6%

OWNSH_C: 1b:Crop land ownerhip type**Data file:** pslsd_1993_s4_land1**Overview**

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		125	9.6%
-1		27	2.1%
1		818	62.8%
2		288	22.1%
3		34	2.6%
4		10	0.8%

OWNLAND2: 2a:Graze land ownership type**Data file:** pslsd_1993_s4_land1**Overview**

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		932	71.6%
2		370	28.4%

OWNSH_G: 2b:Graze land ownership type**Data file:** pslsd_1993_s4_land1**Overview**

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		370	28.4%
-1		8	0.6%
1		791	60.8%
2		112	8.6%
3		12	0.9%
4		9	0.7%

LAND_USE: 3 :Land use**Data file:** pslsd_1993_s4_land1**Overview**

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		19	1.5%
1		683	52.5%
2		75	5.8%
3		192	14.7%
4		154	11.8%
5		111	8.5%
6		25	1.9%
7		20	1.5%
8		23	1.8%

CROP_SIZ: 4 :Use of land for crops

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 8986 Mean: 16.334 Standard deviation: 264.503
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 8986 Format: Numeric

CROP_USE: 5a:Crops:land use last year

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		2	0.2%
-2		128	9.8%
-1		26	2%
1		41	3.1%
2		128	9.8%
3		24	1.8%
4		619	47.5%
5		334	25.7%

CROP_US1: 5b:Crops:land use in 1993

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		7	0.5%
-2		128	9.8%
-1		33	2.5%
1		32	2.5%
2		90	6.9%
3		31	2.4%
4		733	56.3%
5		247	19%
6		1	0.1%

WATER_S1: 6a:Crops: water source (1)

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		135	10.4%
-1		54	4.1%
1		41	3.1%
2		17	1.3%
3		31	2.4%
4		1	0.1%
5		12	0.9%
6		998	76.7%
7		3	0.2%

8		10	0.8%
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WATER_S2: 6a:Crops:water source (2)

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1205	92.5%
-1		54	4.1%
2		3	0.2%
3		4	0.3%
4		2	0.2%
5		1	0.1%
6		32	2.5%
7		1	0.1%

WATER_S3: 6a:Crops:water source (3)

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1241	95.3%
-1		54	4.1%
6		6	0.5%
8		1	0.1%

WATER_MC: 6b:Main source of water

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		134	10.3%
-1		40	3.1%
1		26	2%
2		16	1.2%
3		32	2.5%
4		2	0.2%
5		13	1%
6		1024	78.6%
7		5	0.4%
8		10	0.8%

IRRIG_CR: 6c:Irrigation for crops

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0.1%
-2		137	10.5%
-1		63	4.8%
1		36	2.8%
2		29	2.2%
3		6	0.5%
4		108	8.3%
5		922	70.8%

SELL_LAN: 7 :Crops:rights to sell land

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		1	0.1%
-2		137	10.5%
-1		11	0.8%
1		81	6.2%
2		1072	82.3%

SELL_SIZ: 8a:Crops:size of saleable land

Data file: pslsd_1993_s4_land1

Overview

Valid: 1297 Invalid: 5 Minimum: -4 Maximum: 8986 Mean: 8.995 Standard deviation: 252.663

Type: Continuous Decimal: 0 Width: 9 Range: -4 - 8986 Format: Numeric

SELL_VAL: 8b:Crops:value of saleable land

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 1820000 Mean: 6448.281 Standard deviation: 67905.343

Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1820000 Format: Numeric

RENT_TOC: 9a:Crops:rent land to others

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		133	10.2%
-1		5	0.4%
1		18	1.4%
2		1146	88%

RENT_REC: 9b:Crops:rent received

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 15000 Mean: 34.187 Standard deviation: 573.836
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 15000 Format: Numeric

RENT_FRC: 10a:Crops:rent land from others

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		133	10.2%
-1		8	0.6%
1		88	6.8%
2		1073	82.4%

RENT_PAI: 10b:Crops:rent paid

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 56000 Mean: 112.419 Standard deviation: 1780.744
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 56000 Format: Numeric

WATER_S4: 11a:Grazing:water source (2)

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		377	29%
-1		56	4.3%
1		151	11.6%
2		56	4.3%
3		38	2.9%
4		8	0.6%
5		1	0.1%
6		611	46.9%
8		4	0.3%

WATER_S5: 11a:Grazing:water source(1)

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1170	89.9%
-1		56	4.3%
2		12	0.9%
3		17	1.3%
4		1	0.1%
5		1	0.1%
6		43	3.3%
8		2	0.2%

WATER_S6: 11a:Grazing:water source(3)

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1228	94.3%
-1		56	4.3%
3		1	0.1%
4		2	0.2%
6		14	1.1%
8		1	0.1%

WATER_MG: 11b:Grazing: main water source

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		377	29%
-1		71	5.5%
1		110	8.4%
2		39	3%
3		48	3.7%
4		7	0.5%
5		1	0.1%
6		642	49.3%
7		1	0.1%
8		6	0.5%

SELL_LA1: 12a:Grazing-rights to sell

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		377	29%
-1		10	0.8%
1		48	3.7%
2		867	66.6%

SELL_SI1: 12b:Grazing:size of saleable la

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 8986 Mean: 11.693 Standard deviation: 264.245
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 8986 Format: Numeric

SELL_VA1: 12c:Grazing:value of saleable l

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 1000000 Mean: 3736.29 Standard deviation: 37389.665
 Type: Continuous Decimal: 0 Width: 10 Range: -4 - 1000000 Format: Numeric

RENT_TOG: 13a:Grazing:rent land to others

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		377	29%
-1		11	0.8%
1		8	0.6%
2		906	69.6%

RENT_RE1: 13b:Grazing:rent received

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0 Minimum: -4 Maximum: 8036 Mean: 16.63 Standard deviation: 336.325
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 8036 Format: Numeric

RENT_FRG: 14a:Grazing:rent land from othe

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		378	29%
-1		12	0.9%
1		15	1.2%
2		897	68.9%

RENT_PA1: 14b Grazing:rent paid

Data file: pslsd_1993_s4_land1

Overview

Valid: 1299 Invalid: 3 Minimum: -4 Maximum: 18000 Mean: 38.824 Standard deviation: 798.144
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 18000 Format: Numeric

SAME: Same Household ?

Data file: pslsd_1993_s4_land1

Overview

Valid: 1302 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1302	100%

CLUSTNUM: Cluster number

Data file: **pslsd_1993_s4_land1**

Overview

Valid: 1302 Invalid: 0 Minimum: 6 Maximum: 360 Mean: 258.343 Standard deviation: 60.798
 Type: Continuous Decimal: 0 Width: 8 Range: 6 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179773.479 Standard deviation: 102409.355

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

RESP_COD: :Person code of respondent**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0 Minimum: -3 Maximum: 18 Mean: 1.818 Standard deviation: 1.202

Type: Continuous Decimal: 0 Width: 8 Range: -3 - 18 Format: Numeric

SATISFIE: 1 :Level of satisfaction**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -3 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		1	0%
-1		79	0.9%
1		666	7.6%
2		2312	26.3%
3		815	9.3%
4		2882	32.7%
5		2049	23.3%

CHOICE1_: 3a:Code:1st choice**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0 Minimum: -4 Maximum: 26 Mean: 5.041 Standard deviation: 5.972

Type: Continuous Decimal: 0 Width: 8 Range: -4 - 26 Format: Numeric

CHOICE11: 3a:Rank 1**Data file:** pslsd_1993_s5_pq1**Overview**

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		90	1%
1		5063	57.5%
2		1832	20.8%
3		1819	20.7%

CHOICE2_: 3b:Code:2nd choice**Data file:** pslsd_1993_s5_pq1**Overview**

Valid: 8804 Invalid: 0 Minimum: -4 Maximum: 27 Mean: 8.82 Standard deviation: 5.844
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 27 Format: Numeric

CHOICE21: 3b:Rank 2**Data file:** pslsd_1993_s5_pq1**Overview**

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		147	1.7%
1		1815	20.6%
2		4805	54.6%
3		2037	23.1%

CHOICE3_3c:Code:3rd choice**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0 Minimum: -4 Maximum: 27 Mean: 12.049 Standard deviation: 6.629
 Type: Continuous Decimal: 0 Width: 8 Range: -4 - 27 Format: Numeric

CHOICE31: 3c:RANK 3**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		251	2.9%
1		1849	21%
2		2007	22.8%
3		4697	53.4%

SAFETY_H: 4 :Safety inside home**Data file:** pslsd_1993_s5_pql**Overview**

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -4 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		8	0.1%
-3		1	0%
-1		14	0.2%
1		1361	15.5%
2		2363	26.8%
3		5057	57.4%

SAFETY_O: 5 :Safety outside home

Data file: pslsd_1993_s5_pql

Overview

Valid: 8804 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		8	0.1%
-3		1	0%
-1		16	0.2%
1		878	10%
2		2185	24.8%
3		5716	64.9%

CRIME_Q: 6a:Victim of crime

Data file: pslsd_1993_s5_pql

Overview

Valid: 8804 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		14	0.2%
1		915	10.4%
2		7875	89.4%

C_ASSAUL: 6b:(1) Assault

Data file: pslsd_1993_s5_pql

Overview

Valid: 8804 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7875	89.4%
-1		20	0.2%
1		266	3%
2		643	7.3%

C_ROBBER: 6b:(2) Robbery

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7875	89.4%
-1		20	0.2%
1		582	6.6%
2		327	3.7%

C_RAPE: 6b:(3) Rape

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7875	89.4%
-1		20	0.2%
1		22	0.2%
2		887	10.1%

C_MURDER: 6b:(4) Murder

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7875	89.4%
-1		20	0.2%
1		60	0.7%
2		849	9.6%

C_ABDCTI: 6b:(5) Abduction

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7875	89.4%
-1		20	0.2%
1		18	0.2%
2		891	10.1%

C_OTHER: 6b:(6) Other

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		7875	89.4%
-1		33	0.4%
1		63	0.7%
2		833	9.5%

PARENTS_: 7 :Compared with parents

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		27	0.3%
-1		21	0.2%
1		2142	24.3%
2		2012	22.9%
3		4602	52.3%

NEW_GOVT: 8 :Effect of new government

Data file: pslsd_1993_s5_pq1

Overview

Valid: 8804 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: -4 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-4		673	7.6%
-3		22	0.2%
-1		29	0.3%

1		4619	52.5%
2		1420	16.1%
3		2041	23.2%

CLUSTNUM: Cluster number**Data file: pslsd_1993_s5_pqi****Overview**

Valid: 8804 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.75 Standard deviation: 102.415
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

CLUSTNUM: :Cluster Number**Data file: pslsd_1993_compriv9****Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 197 Mean: 98.52 Standard deviation: 56.606
Type: Continuous Decimal: 0 Width: 9 Range: 1 - 197 Format: Numeric

ITEM:**Data file: pslsd_1993_compriv9****Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 51 Mean: 25.993 Standard deviation: 14.724
Type: Continuous Decimal: 0 Width: 9 Range: 1 - 51 Format: Numeric

PRICE1:**Data file: pslsd_1993_compriv9****Overview**

Valid: 7523 Invalid: 2476 Minimum: 0.19 Maximum: 36.2 Mean: 4.703 Standard deviation: 5.125
Type: Continuous Decimal: 0 Width: 9 Range: 0.189999997615814 - 36.1999969482422 Format: Numeric

PRICE2:**Data file: pslsd_1993_compriv9****Overview**

Valid: 5557 Invalid: 4442 Minimum: 0.19 Maximum: 36.8 Mean: 4.655 Standard deviation: 5.038
Type: Continuous Decimal: 0 Width: 9 Range: 0.189999997615814 - 36.7999877929688 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_hhsize**Overview**

Valid: 8809 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179767.71 Standard deviation: 102415.701

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

HHSIZEP: HH Size All**Data file:** pslsd_1993_hhsize**Overview**

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 4.959 Standard deviation: 3.297

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

HHSIZEM: HH Size Memembers**Data file:** pslsd_1993_hhsize**Overview**

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.548 Standard deviation: 2.973

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 30 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_hhsize**Overview**

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.744 Standard deviation: 102.421

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_m5_educ1

Overview

Valid: 2673 Invalid: 0 Minimum: 3.69e-40 Maximum: 360 Mean: 179.684 Standard deviation: 105.43
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 360 Format: Numeric

FACILITY: 4 : Service\facility code

Data file: pslsd_1993_m5_educ1

Overview

Valid: 2673 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3.68782519453291e-40		1	0%
1		334	12.5%
2		334	12.5%
3		334	12.5%
4		334	12.5%
5		334	12.5%
6		334	12.5%
7		334	12.5%
8		334	12.5%

SCHOOL1: 4 : primary school type- one

Data file: pslsd_1993_m5_educ1

Overview

Valid: 2673 Invalid: 0 Minimum: -4 Maximum: 1800 Mean: 37.655 Standard deviation: 169.889
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 1800 Format: Numeric

SCHOOL2: 4 : primary school type- two

Data file: pslsd_1993_m5_educ1

Overview

Valid: 2673 Invalid: 0 Minimum: -2 Maximum: 1478 Mean: 8.865 Standard deviation: 87.078
 Type: Continuous Decimal: 0 Width: 9 Range: -2 - 1478 Format: Numeric

SCHOOL3: 4 : primary school type- three

Data file: pslsd_1993_m5_educ1

Overview

Valid: 2673 Invalid: 0 Minimum: -2 Maximum: 1500 Mean: 4.94 Standard deviation: 77.588

Type: Continuous Decimal: 0 Width: 9 Range: -2 - 1500 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_m5_educ2

Overview

Valid: 4009 Invalid: 0 Minimum: 3.69e-40 Maximum: 360 Mean: 179.707 Standard deviation: 105.411
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 360 Format: Numeric

FACILITY: 4 : Service\facility code

Data file: pslsd_1993_m5_educ2

Overview

Valid: 4009 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3.68782519453291e-40		1	0%
1		334	8.3%
2		334	8.3%
3		334	8.3%
4		334	8.3%
5		334	8.3%
6		334	8.3%
7		334	8.3%
8		334	8.3%
9		334	8.3%
10		334	8.3%
11		334	8.3%
12		334	8.3%

SCHOOL1: 4 : secondary school type- one

Data file: pslsd_1993_m5_educ2

Overview

Valid: 4009 Invalid: 0 Minimum: -4 Maximum: 3000 Mean: 26.743 Standard deviation: 165.675
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 3000 Format: Numeric

SCHOOL2: 4 : secondary school type- two

Data file: pslsd_1993_m5_educ2

Overview

Valid: 4009 Invalid: 0 Minimum: -4 Maximum: 1953 Mean: 4.867 Standard deviation: 81.372
Type: Continuous Decimal: 0 Width: 9 Range: -4 - 1953 Format: Numeric

SCHOOL3: 4 : secondary school type- thre

Data file: pslsd_1993_m5_educ2

Overview

Valid: 4009 Invalid: 0 Minimum: -20 Maximum: 1583 Mean: 1.214 Standard deviation: 52.973
Type: Continuous Decimal: 0 Width: 9 Range: -20 - 1583 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_m5_heal1

Overview

Valid: 2338 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.751 Standard deviation: 105.395
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

PERSON: 1 : personnel code

Data file: pslsd_1993_m5_heal1

Overview

Valid: 2338 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		334	14.3%
2		334	14.3%
3		334	14.3%
4		334	14.3%
5		334	14.3%
6		334	14.3%
7		334	14.3%

RESPOND: 1 : respondent code

Data file: pslsd_1993_m5_heal1

Overview

Valid: 2338 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		87	3.7%
1		712	30.5%
2		1539	65.8%

DISTANCE: 2 : distance of personnel

Data file: pslsd_1993_m5_heal1

Overview

Valid: 2338 Invalid: 0 Minimum: -2 Maximum: 275 Mean: 7.744 Standard deviation: 19.861
Type: Continuous Decimal: 0 Width: 9 Range: -2 - 275 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_m5_heal2

Overview

Valid: 2005 Invalid: 0 Minimum: 3.69e-40 Maximum: 360 Mean: 179.662 Standard deviation: 105.449
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 360 Format: Numeric

FACILITY: 3 : facility code

Data file: pslsd_1993_m5_heal2

Overview

Valid: 2005 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3.68782519453291e-40		1	0%
1		334	16.7%
2		334	16.7%
3		334	16.7%
4		334	16.7%
5		334	16.7%
6		334	16.7%

RESPOND: 3 : hospital

Data file: pslsd_1993_m5_heal2

Overview

Valid: 2005 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		40	2%
0		3	0.1%
3.68782519453291e-40		1	0%
1		453	22.6%

2		1508	75.2%
---	--	------	-------

NUMBER: 4 : number of hospitals

Data file: pslsd_1993_m5_heal2

Overview

Valid: 2005 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: -2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1514	75.5%
-1		116	5.8%
3.68782519453291e-40		1	0%
1		328	16.4%
2		23	1.1%
3		14	0.7%
4		8	0.4%
5		1	0%

DISTANCE: 5 : distance of hospital

Data file: pslsd_1993_m5_heal2

Overview

Valid: 2005 Invalid: 0 Minimum: -2 Maximum: 275 Mean: 11.712 Standard deviation: 21.925
 Type: Continuous Decimal: 0 Width: 9 Range: -2 - 275 Format: Numeric

CLUSTNUM:

Data file: pslsd_1993_m5_recr

Overview

Valid: 2673 Invalid: 0 Minimum: 3.69e-40 Maximum: 360 Mean: 179.684 Standard deviation: 105.43
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 360 Format: Numeric

FACILITY: 6 : Code of facility used

Data file: pslsd_1993_m5_recr

Overview

Valid: 2673 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3.68782519453291e-40		1	0%
1		334	12.5%
2		334	12.5%
3		334	12.5%
4		334	12.5%
5		334	12.5%
6		334	12.5%
7		334	12.5%
8		334	12.5%

NUMBER: 6.1: Number of recreational fac

Data file: pslsd_1993_m5_recr

Overview

Valid: 2673 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: -1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		224	8.4%
0		1954	73.1%

3.68782519453291e-40		1	0%
1		339	12.7%
2		102	3.8%
3		25	0.9%
4		12	0.4%
5		8	0.3%
6		1	0%
7		1	0%
8		2	0.1%
9		1	0%
15		3	0.1%

ACCESS: 6.2: Acces to the facility

Data file: pslsd_1993_m5_recr

Overview

Valid: 2612 Invalid: 61

Type: Discrete Decimal: 0 Width: 9 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1954	74.8%
-1		224	8.6%
0		17	0.7%
3.68782519453291e-40		1	0%
1		396	15.2%
2		20	0.8%
Sysmiss		61	

DISTANCE: 6.3: Distance of the facility

Data file: pslsd_1993_m5_recr

Overview

Valid: 2673 Invalid: 0 Minimum: -2 Maximum: 503 Mean: 23.771 Standard deviation: 43.21

Type: Continuous Decimal: 0 Width: 9 Range: -2 - 503 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_m6_econ1

Overview

Valid: 2339 Invalid: 0 Minimum: 3.69e-40 Maximum: 360 Mean: 179.675 Standard deviation: 105.438
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 360 Format: Numeric

FACILITY: 5 : Service\facility code

Data file: pslsd_1993_m6_econ1

Overview

Valid: 2339 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3.68782519453291e-40		1	0%
1		334	14.3%
2		334	14.3%
3		334	14.3%
4		334	14.3%
5		334	14.3%
6		334	14.3%
7		334	14.3%

NUMBER: 5a: number of facilities

Data file: pslsd_1993_m6_econ1

Overview

Valid: 2339 Invalid: 0 Minimum: -1 Maximum: 100 Mean: 0.528 Standard deviation: 2.623
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 100 Format: Numeric

ACCESS: 5b: access to facility

Data file: pslsd_1993_m6_econ1

Overview

Valid: 2339 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		1796	76.8%
-1		31	1.3%
-0.199999988079071		1	0%
3.68782519453291e-40		1	0%
1		499	21.3%
2		11	0.5%

DISTANCE: 5c: distance of facility

Data file: pslsd_1993_m6_econ1

Overview

Valid: 2339 Invalid: 0 Minimum: -4 Maximum: 700 Mean: 12.962 Standard deviation: 33.435
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 700 Format: Numeric

CLUSTNUM:**Data file:** pslsd_1993_metro**Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 180.293 Standard deviation: 104.321
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

METRO: Metro - Urban - Rural**Data file:** pslsd_1993_metro**Overview**

Valid: 358 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		187	52.2%
2		76	21.2%
3		95	26.5%

CLUSTNUM: :Cluster Number

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 180.293 Standard deviation: 104.321
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

STAT_REG: 2:Statistical Region

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0 Minimum: 0 Maximum: 97 Mean: 50.296 Standard deviation: 36.91
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 97 Format: Numeric

PROV_COD: 3:Province Code

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	18.7%
1		58	16.2%
2		23	6.4%
3		90	25.1%
4		21	5.9%
6		50	14%
7		9	2.5%
9		26	7.3%
10		3	0.8%
11		7	2%
13		4	1.1%

PROV_NAM: 4:Province Name

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
BOPHUTHATSWANA		21	5.9%
CAPE		58	16.2%
CISKEI		8	2.2%
GAZANKULU		9	2.5%
KANGWANE		7	2%
KWA ZULU		50	14%
KWANDEBELE		4	1.1%
LEBOWA		26	7.3%
NATAL		23	6.4%
ORANGE FREE STATE		21	5.9%
QWA-QWA		3	0.8%
TRANSKEI		33	9.2%
TRANSVAAL		90	25.1%
VENDA		5	1.4%

MD_CODE: 5:Magisterial District - Code

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
001		1	0.3%
003		3	0.8%
004		2	0.6%
005		1	0.3%
006		12	3.4%
007		2	0.6%

010		1	0.3%
015		2	0.6%
017		2	0.6%
022		1	0.3%
024		1	0.3%
027		1	0.3%
032		1	0.3%
034		1	0.3%
043		1	0.3%
045		1	0.3%
046		1	0.3%
049		1	0.3%
051		6	1.7%
052		2	0.6%
053		1	0.3%
060		1	0.3%
074		1	0.3%
081		1	0.3%
088		1	0.3%
093		3	0.8%
094		1	0.3%
097		2	0.6%
099		1	0.3%
105		1	0.3%
107		1	0.3%
108		1	0.3%
201		1	0.3%
203		1	0.3%
210		2	0.6%
211		1	0.3%
212		1	0.3%
219		3	0.8%
220		5	1.4%
221		2	0.6%
222		1	0.3%
223		1	0.3%
225		1	0.3%
227		1	0.3%
231		1	0.3%

232		1	0.3%
237		1	0.3%
300		13	3.6%
302		1	0.3%
303		4	1.1%
304		4	1.1%
305		4	1.1%
306		5	1.4%
307		2	0.6%
308		1	0.3%
309		1	0.3%
310		1	0.3%
311		3	0.8%
312		3	0.8%
313		1	0.3%
314		1	0.3%
316		7	2%
317		1	0.3%
318		2	0.6%
319		1	0.3%
320		3	0.8%
321		4	1.1%
323		1	0.3%
324		2	0.6%
325		1	0.3%
334		4	1.1%
339		1	0.3%
341		1	0.3%
344		1	0.3%
346		1	0.3%
349		1	0.3%
350		1	0.3%
354		1	0.3%
355		1	0.3%
357		1	0.3%
358		1	0.3%
360		2	0.6%
362		1	0.3%
364		1	0.3%

365		2	0.6%
367		1	0.3%
402		1	0.3%
410		3	0.8%
413		2	0.6%
421		1	0.3%
422		1	0.3%
424		4	1.1%
429		1	0.3%
433		1	0.3%
434		2	0.6%
439		1	0.3%
441		2	0.6%
442		1	0.3%
447		1	0.3%
500		2	0.6%
501		2	0.6%
503		3	0.8%
504		2	0.6%
505		3	0.8%
506		3	0.8%
507		2	0.6%
508		3	0.8%
509		4	1.1%
512		2	0.6%
513		2	0.6%
515		2	0.6%
516		3	0.8%
517		5	1.4%
519		1	0.3%
520		2	0.6%
523		1	0.3%
524		6	1.7%
525		2	0.6%
600		1	0.3%
601		3	0.8%
602		3	0.8%
633		2	0.6%
636		1	0.3%

700		3	0.8%
800		1	0.3%
801		2	0.6%
803		3	0.8%
804		2	0.6%
805		1	0.3%
900		1	0.3%
901		5	1.4%
903		2	0.6%
904		4	1.1%
905		2	0.6%
906		3	0.8%
907		2	0.6%
908		3	0.8%
909		1	0.3%
910		3	0.8%
950		2	0.6%
951		2	0.6%
B01		1	0.3%
B02		1	0.3%
B03		1	0.3%
B04		1	0.3%
B05		1	0.3%
B06		1	0.3%
B07		1	0.3%
B08		1	0.3%
B09		1	0.3%
B10		1	0.3%
B11		1	0.3%
B12		1	0.3%
B13		1	0.3%
B14		1	0.3%
B15		1	0.3%
B16		1	0.3%
B17		1	0.3%
B18		1	0.3%
B19		1	0.3%
B20		1	0.3%
B21		1	0.3%

C01		1	0.3%
C02		1	0.3%
C03		2	0.6%
C04		1	0.3%
C05		2	0.6%
C06		1	0.3%
T01		2	0.6%
T03		1	0.3%
T04		1	0.3%
T05		2	0.6%
T06		1	0.3%
T07		1	0.3%
T08		1	0.3%
T09		2	0.6%
T10		2	0.6%
T12		2	0.6%
T13		1	0.3%
T14		1	0.3%
T15		1	0.3%
T16		1	0.3%
T17		1	0.3%
T18		1	0.3%
T19		1	0.3%
T20		1	0.3%
T21		1	0.3%
T22		1	0.3%
T23		2	0.6%
T24		2	0.6%
T25		1	0.3%
T26		1	0.3%
T27		1	0.3%
T28		1	0.3%
V01		1	0.3%
V02		3	0.8%
V03		1	0.3%

MD_NAME: 6:Magisterial District - Name

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ALFRED		1	0.3%
BAFOKENG		1	0.3%
BALFOUR		1	0.3%
BARBETON		1	0.3%
BEDFORD/ADELAIDE		1	0.3%
BELLVILLE		3	0.8%
BENONI		4	1.1%
BETHULIE		1	0.3%
BIZANA		2	0.6%
BLOEMFONTEIN		3	0.8%
BOCHUM		2	0.6%
BOKSBURG		4	1.1%
BOLOBEDU		5	1.4%
BOTHAVILLE		1	0.3%
BOTSHABELO		2	0.6%
BRAKPAN		3	0.8%
BRITS		1	0.3%
BUTTERWORTH		1	0.3%
CALEDON		2	0.6%
CAPE TOWN		1	0.3%
CERES		1	0.3%
CHATSWORTH		1	0.3%
COFIMVABA		1	0.3%
CULLINAN		1	0.3%
DE AAR		1	0.3%
DITSOBOTLA		1	0.3%
DUNDEE		1	0.3%
DURBAN		3	0.8%
DZANANI		1	0.3%
EAST LONDON		3	0.8%
EERSTEHOEK		1	0.3%
ELLIOTDALE		1	0.3%

EMBUMBULU		3	0.8%
EMNAMBITHI		3	0.8%
EMPUMALANGA		3	0.8%
EMZUMBE		2	0.6%
ENGCOBO		1	0.3%
ENSELENI		5	1.4%
ERMELO		1	0.3%
EXCELSIOR		1	0.3%
EZINGOLWENI		2	0.6%
FICKSBURG		2	0.6%
FLAGSTAFF		2	0.6%
GERMISTON		1	0.3%
GOODWOOD		2	0.6%
GORDONIA		1	0.3%
HARRISMITH		1	0.3%
HEWU		1	0.3%
HLANGANANI		4	1.1%
HOVELDRIF		1	0.3%
HOFMEYR		1	0.3%
HOOPSTAD		1	0.3%
HUMANSDORP		1	0.3%
IDUTYWA		1	0.3%
INANDA		5	1.4%
INKANYEZI		2	0.6%
JOHANNESBURG		13	3.6%
KEMPTON PARK		4	1.1%
KENTANI		1	0.3%
KIESKAMMA HOEK		1	0.3%
KIMBERLEY		2	0.6%
KIRKWOOD		1	0.3%
KLERKSDORP		3	0.8%
KLIPRIVER		1	0.3%
KNYSNA		1	0.3%
KROONSTAD		2	0.6%
KRUGERSDORP		3	0.8%
KUILS RIVER		1	0.3%
LADY FRERE		1	0.3%
LEHURUTSHE		2	0.6%
LIBODE		1	0.3%

LICHTENBURG		1	0.3%
LIONS RIVER		1	0.3%
LOWER TUGELA		1	0.3%
LOWER UMFOLOZI		1	0.3%
LULEKANI		2	0.6%
LUSIKISIKI		2	0.6%
LYDENBURG		1	0.3%
MACLEAR		1	0.3%
MADADENI		6	1.7%
MADIKWE		1	0.3%
MAHLABATINI		1	0.3%
MALAMULELE		3	0.8%
MALUTI		2	0.6%
MANKWE		1	0.3%
MAPULANENG		3	0.8%
MARICO		1	0.3%
MDANTSANE		2	0.6%
MDUTJANA		2	0.6%
MHALA		1	0.3%
MKOBOLA		2	0.6%
MOKERONG		4	1.1%
MOLOPO		2	0.6%
MORETELE		3	0.8%
MOUTSE		1	0.3%
MPOFU		1	0.3%
MQANDULI		1	0.3%
MSINGA		2	0.6%
MT. FLETCHER		2	0.6%
MT. FRERE		1	0.3%
NAMAKGALE		1	0.3%
NAMAKWALAND		1	0.3%
NAPHUNO		1	0.3%
NDWEDWE		3	0.8%
NEBO		2	0.6%
NEW HANOVER		1	0.3%
NEWCASTLE		1	0.3%
NGOTSHE		1	0.3%
NGQELENI		1	0.3%
NIGEL		1	0.3%

NKANDLA		2	0.6%
NKOMAZI		3	0.8%
NONGOMA		2	0.6%
NQAMAKWE		1	0.3%
NSIKAZI		3	0.8%
NTUZUMA		4	1.1%
OBERHOLZER		1	0.3%
ODENDAALSRUS		1	0.3%
ODI		5	1.4%
OKHAHLAMBA		1	0.3%
OKHLAHLAMBA		1	0.3%
OUDTSHOORN		1	0.3%
PAARL		1	0.3%
PEDDIE		1	0.3%
PHALABORWA		1	0.3%
PIET RETIEF		1	0.3%
PIETERMARITZBURG		2	0.6%
PIETERSBURG		1	0.3%
PINETOWN		2	0.6%
PORT ELIZABETH		6	1.7%
PORT ST. JOHNS		1	0.3%
POSTMASBURG		1	0.3%
POTCHEFSTROOM		1	0.3%
POTGIETERSRUS		1	0.3%
PRETORIA		7	2%
PRINCE ALBERT		1	0.3%
QUEENSTOWN		1	0.3%
QUMBU		1	0.3%
RANDBURG		5	1.4%
RANDFONTEIN		1	0.3%
RITAVI		2	0.6%
RIVERSDALE		1	0.3%
ROODEPOORT		2	0.6%
SASOLBURG		1	0.3%
SCHWEIZER RENEKE		1	0.3%
SEKHUKHUNELAND		3	0.8%
SENEKAL		1	0.3%
SESHEGO		2	0.6%
SIMDLANGENTSHA		1	0.3%

SOMERSET WEST	2	0.6%
SOSHANGUVE	2	0.6%
SPRINGS	1	0.3%
STANDERTON	2	0.6%
STERKSPRUIT	1	0.3%
SWARTRUGGENS	1	0.3%
TABANKULU	1	0.3%
TAUNG	3	0.8%
THABA-NCHU	1	0.3%
THABAMOPO	3	0.8%
THOHOYANDOU	3	0.8%
TLHAPING - TLHARO	1	0.3%
TSOLO	1	0.3%
TSOMO	1	0.3%
UITENHAGE	2	0.6%
UMLAZI	2	0.6%
UMTATA	2	0.6%
UMZIMKHULU	2	0.6%
UMZINTO	1	0.3%
VANDEBIJLPARK	3	0.8%
VANRHYNSDORP	1	0.3%
VENTERSDORP	2	0.6%
VEREENIGING	4	1.1%
VREDENBURG	2	0.6%
VRYBURG	1	0.3%
VULINDLELA	2	0.6%
VUWANI/TSHITALE	1	0.3%
WARMBAD	1	0.3%
WARRENTON	1	0.3%
WELKOM	3	0.8%
WESSELSBRON	1	0.3%
WESTONARIA	1	0.3%
WILLOWVALE	1	0.3%
WITBANK	4	1.1%
WITSIESHOEK	3	0.8%
WONDERBOOM	1	0.3%
WORCESTER	1	0.3%
WYNBERG	12	3.4%
ZWELITSHE	2	0.6%

ESD_NAME: 7:ESD Name

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ACTONVILLE		1	0.3%
ADRIAANSE		1	0.3%
ALEXANDER BAY		1	0.3%
ALEXANDRA		2	0.6%
ALFRED NU/NS		1	0.3%
ATTERIDGEVILLE		1	0.3%
BALFOUR NU/NS		1	0.3%
BARBETON NU/NS		1	0.3%
BEACON VALLEY		1	0.3%
BEDFORD/ADELAIDE		1	0.3%
BELHAR		1	0.3%
BENONI		1	0.3%
BETHELSDORP		2	0.6%
BIESIESVLEI		1	0.3%
BISHOP LAVIS		1	0.3%
BLOCK X		1	0.3%
BOCHUM NU/NS		2	0.6%
BOLOBEDU NU/NS		4	1.1%
BOTHAVILLE NU/NS		1	0.3%
BOTSHABELO		2	0.6%
BRACKENFELL		1	0.3%
BRITS NU/NS/CULLINAN		1	0.3%
CALEDON NS/NU		1	0.3%
CERES NU/NS		1	0.3%
CHURCHILL		1	0.3%
CLAREMONT		1	0.3%
CLERKILLE		1	0.3%
COMET		1	0.3%

CONSTANTIA PARK		1	0.3%
CORANA		1	0.3%
CROSSMOOR		1	0.3%
DALVIEW		1	0.3%
DAVEYTON		2	0.6%
DE AAR		1	0.3%
DESPATCH		1	0.3%
DIEPMEADOW		3	0.8%
DIHIBIDUNG		1	0.3%
DOBSONVILLE		1	0.3%
DUDMENI		1	0.3%
DUDUZA		1	0.3%
DUMSI		1	0.3%
DURBANVILLE PROPER		1	0.3%
EAST LONDON NU/NS		1	0.3%
EASTWOOD		1	0.3%
EDENDALE		1	0.3%
EERSTEHOEK NU/NS		1	0.3%
ELARDUSPARK		1	0.3%
EMBALENHLE		1	0.3%
EMBUMBULU NU/NS		2	0.6%
EMNABITHI NU/NS		1	0.3%
EMNAMBITHI		1	0.3%
EMPUMALANGA NU/NS		2	0.6%
EMZUMBE NU/NS		2	0.6%
ENNERDALE		1	0.3%
ENSELENI NU/NS		5	1.4%
EVATON		1	0.3%
EXCELSIOR NU/NS		1	0.3%
EZAKHENI		1	0.3%
EZINGOLWENI NU/NS		2	0.6%
FAMA		1	0.3%
FORT MALAN		1	0.3%
GA-KGAPANE		1	0.3%
GALESHEWE		1	0.3%
GAQANGANA/NOKGOHLOKO		1	0.3%
GELUKSDAL		1	0.3%
GERMISTON REST		1	0.3%
GLENMARAIS		1	0.3%

GLENMORE		1	0.3%
GRABOUW		1	0.3%
GRASSY PARK		1	0.3%
GRASSY PARK/MONTAGU'S GIFT		1	0.3%
GREENFIELD		1	0.3%
GROSVENOR/JACOBS/BONELA		1	0.3%
GUGULETHU		1	0.3%
HARRISMITH NU/NS		1	0.3%
HAYI/MNGAZI/NDITA		1	0.3%
HEIDEDAL		1	0.3%
HLANGANANI NU/NS		4	1.1%
HOFMEYR NS/NU		1	0.3%
HOMEVALE		1	0.3%
HOOPSTAD NU/NS		1	0.3%
HOWICK		1	0.3%
IBHAYI		2	0.6%
IMBALI		1	0.3%
INKANYEZI NU/NS		2	0.6%
IPELENGENG		1	0.3%
ITSOSENG		1	0.3%
JEFFREYS BAY		1	0.3%
JOBERTON		1	0.3%
JOHANNESBURG & CLAREMONT		1	0.3%
KAGISO		1	0.3%
KALANA		1	0.3%
KEMPTON PARK RES.		1	0.3%
KENSINGTON		2	0.6%
KGABOESELE		1	0.3%
KHAYELITSA/LINGELETHU WEST		2	0.6%
KHUTSONG		1	0.3%
KIRKWOOD NS/NU		1	0.3%
KLAWER		1	0.3%
KLERKSDORP NU/NS		1	0.3%
KOEQANA		1	0.3%
KOKOMENG		1	0.3%
KROONSTAD		1	0.3%
KRUGERSDORP NORTH		1	0.3%
KUTLWANONG		1	0.3%
KWAMAKUTA		1	0.3%

KWAMASHU		2	0.6%
KWANO-BUHLE		1	0.3%
KWATHEMA		1	0.3%
KWAZANELE		1	0.3%
KWELERA/NEULANDS/MOOIPLAAS		1	0.3%
LADYSMITH		1	0.3%
LAMTHOLE		1	0.3%
LANGA		1	0.3%
LENTEGEUR		1	0.3%
LEPHOI		1	0.3%
LOWER TUGELA NU/NS		1	0.3%
LUGENGELENI/GXENI		1	0.3%
LULEKANI NU/NS		1	0.3%
LULEKANI/NKOWAKIWA		1	0.3%
LUYENGWENI		1	0.3%
LYDENBURG NU/NS		1	0.3%
MACASSAR		1	0.3%
MACLEAR NS/NU		1	0.3%
MADADENI		1	0.3%
MADADENI NU/NS		3	0.8%
MADINKGWANA		1	0.3%
MAGWACA		1	0.3%
MAHANGWE		1	0.3%
MAHLABATINI NU/NS		1	0.3%
MALAMULELE NU/NS		3	0.8%
MAMELODI		1	0.3%
MANGAUNG		2	0.6%
MAOKENG		1	0.3%
MAPULANENG NU/NS		3	0.8%
MAQANYENI		1	0.3%
MARICO NU/NS		1	0.3%
MATHEKO		1	0.3%
MATLOU		1	0.3%
MATOLONG		1	0.3%
MATSA		1	0.3%
MATSULU		1	0.3%
MAUMONG		1	0.3%
MAUTSE		1	0.3%
MDANTSANE		2	0.6%

MDUTJANA NU/NS		1	0.3%
MENLO PARK		1	0.3%
MEQHELENG		1	0.3%
MFOLOZI		1	0.3%
MHALA NU/NS		1	0.3%
MIDRAND		1	0.3%
MIER		1	0.3%
MKHAMBA		1	0.3%
MKOBOLA NU/NS		2	0.6%
MMAKAU		1	0.3%
MNGQOSINI		1	0.3%
MODIMOLA		1	0.3%
MOEDING		1	0.3%
MOEMA		1	0.3%
MOHLAKENG		1	0.3%
MOKERONG NU/NS		4	1.1%
MOKWENA		1	0.3%
MOLELEMA		1	0.3%
MONYAKENG		1	0.3%
MOTHERWELL		1	0.3%
MOTLHABENG		1	0.3%
MOUNT ROAD/CANNONVILLE		1	0.3%
MOUTSE NU/NS		1	0.3%
MPUMALANGA		1	0.3%
MSINGA NU/NS		2	0.6%
MSOBOMVU		1	0.3%
MVOLOZANE		1	0.3%
NAMAKGALE		1	0.3%
NAPHUNO NU/NS		1	0.3%
NBUQWINI		1	0.3%
NDWEDWE NU/NS		3	0.8%
NEBO NU/NS		2	0.6%
NEW HANOVER NU/NS		1	0.3%
NEWCASTLE NU/NS		1	0.3%
NEULANDS WEST		1	0.3%
NGANGELIZWE		1	0.3%
NGAPHESHEYA/MISSION/NKENCEZI		1	0.3%
NGOTSHE NU/NS		1	0.3%
NGQUBA		1	0.3%

NKANDLA NU/NS		2	0.6%
NKOMAZI NU/NS		3	0.8%
NONGOMA NU/NS		2	0.6%
NORKEM PARK		1	0.3%
NSIKAZI NU/NS		2	0.6%
NTABA KANDODA FOREST		1	0.3%
NTUZUMA		1	0.3%
NTUZUMA NU/NS		1	0.3%
OKHAHLAMBA NU/NS		2	0.6%
ORANGEFARM EN OMGEWING		1	0.3%
OSIZWENI		2	0.6%
OUDTSHOORN		1	0.3%
PAARL		1	0.3%
PARKDENE		2	0.6%
PERCY		1	0.3%
PHALABORWA NU/NS		1	0.3%
PHOLA		1	0.3%
PHUMLO		1	0.3%
PIET RETIEF		1	0.3%
PIETERSBURG		1	0.3%
PINETOWN		1	0.3%
PLETTENBERG BAY		1	0.3%
POSTMASBURG NS/NU		1	0.3%
POTCHEFSTROOM NU/NS		1	0.3%
POTGIETERSRUS NU/NS		1	0.3%
PRETORIA CENTRAL		1	0.3%
PRINCE ALBERT NS/NU		1	0.3%
PROTEA RIDGE A.H.		1	0.3%
QADINI/RHINI/MDENI		1	0.3%
QUEENSTOWN		1	0.3%
RAMANYAPELO A RAMOLE		1	0.3%
RANDPARKRIF		1	0.3%
RANDVAAL		1	0.3%
REFILWE		1	0.3%
RETREAT		1	0.3%
RHEEDERPARK		1	0.3%
RICHARDS BAY		1	0.3%
RITAVI NU/NS		2	0.6%
RIVERSDALE		1	0.3%

RIVONIA		1	0.3%
ROBERTSHAM		1	0.3%
ROCKFORD		1	0.3%
ROCKLANDS		1	0.3%
SASOLBURG NU/NS		1	0.3%
SEA POINT		1	0.3%
SEBOKENG		1	0.3%
SEKHUKHUNELAND NU/NS		2	0.6%
SEKHUKHUNELAND/NEBO		1	0.3%
SENEKAL NU/NS		1	0.3%
SESHEGO NU/NS		2	0.6%
SHAYANDIMA		1	0.3%
SIBONGILE		1	0.3%
SIDIKIDIKI		1	0.3%
SILVERTON		1	0.3%
SIMDLANGENTSHA NU/NS		1	0.3%
SITHEBE		1	0.3%
SIYABUSWA		1	0.3%
SOMERSET WEST		1	0.3%
SOSHANGUVE		2	0.6%
SOWETO		5	1.4%
SPARKS		1	0.3%
ST. WENDOLINS, SAVANNAH PARK		1	0.3%
STANDERTON NU/NS		2	0.6%
STILFONTEIN		1	0.3%
SUNFORD		1	0.3%
SWARTRUGGENS NU/NS		1	0.3%
TAFELSIG		1	0.3%
TEMBISA		1	0.3%
THABAMOOPO NU/NS		3	0.8%
THABONG		1	0.3%
TLHABANE		1	0.3%
TONGAAT		1	0.3%
TSAKANE		1	0.3%
TSHITEREKE, DONALD FRASER		1	0.3%
TSITSONG		1	0.3%
TYUTYU		1	0.3%
UMLAZI		2	0.6%
UMZINTO NORTH		1	0.3%

UPPER BLINKWATER/TIDBURY'S TOLL		1	0.3%
VANDERBIJLPARK		1	0.3%
VENTERSDORP NU/NS		2	0.6%
VEREENIGING NU/NS		1	0.3%
VERULAM		1	0.3%
VHANGANI		1	0.3%
VHUTALU, MUDZIDZIDAI		1	0.3%
VOSLOOSRUS		1	0.3%
VREDENBURG/SALDAHNA		2	0.6%
VRYBURG NS/NU		1	0.3%
VULINDLELA NU/NS		1	0.3%
WARD 6		1	0.3%
WARD F		1	0.3%
WARD H		1	0.3%
WARMBAD		1	0.3%
WARRENTON		1	0.3%
WELBEDACHT 1		1	0.3%
WELKOM NS/NU		1	0.3%
WELTEVREDEN PARK		1	0.3%
WESTCLIFF		1	0.3%
WESTONARIA/DISCOVERY		1	0.3%
WESTRIDGE		1	0.3%
WINDERMERE		1	0.3%
WITBANK		1	0.3%
WITBANK NU/NS		2	0.6%
WITSIESHOEK NU/NS		3	0.8%
WONDERBOOM SUID		1	0.3%
WORCESTER		1	0.3%
ZIZANA		1	0.3%

POP: 8:Population

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0 Minimum: 0 Maximum: 596632 Mean: 33989.52 Standard deviation: 95618.327
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 596632 Format: Numeric

TYPE: 9:Type**Data file:** pslsd_1993_psample4**Overview**

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		186	52%
1		170	47.5%
3		2	0.6%

SURVORG: 10:Survey Organisation**Data file:** pslsd_1993_psample4**Overview**

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	11.5%
2		33	9.2%
3		23	6.4%
4		57	15.9%
5		51	14.2%
6		57	15.9%
7		71	19.8%
8		8	2.2%
9		17	4.7%

PROVINCE: Province**Data file:** pslsd_1993_psample4**Overview**

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		58	16.2%
2		23	6.4%
3		90	25.1%
4		21	5.9%
5		50	14%
6		7	2%
7		3	0.8%
8		9	2.5%
9		26	7.3%
10		4	1.1%
11		33	9.2%
12		21	5.9%
13		5	1.4%
14		8	2.2%

NEWPROV: New Province

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33	9.2%
2		7	2%
3		58	16.2%
4		73	20.4%
5		25	7%
6		29	8.1%
7		39	10.9%
8		32	8.9%

9		62	17.3%
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MD_NCODE: New Magesterial Code

Data file: pslsd_1993_psample4

Overview

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 4006 Mean: 654.251 Standard deviation: 749.983
Type: Continuous Decimal: 0 Width: 5 Range: 1 - 4006 Format: Numeric

CLUSTNUM: clustnum

Data file: pslsd_1993_s0_agrc

Overview

Valid: 207 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 220.449 Standard deviation: 100.737
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

AGR_CENT: agricultural centre service

Data file: pslsd_1993_s0_agrc

Overview

Valid: 195 Invalid: 12
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		76	39%
2		119	61%
Sysmiss		12	

DIS_CENT: distance of centre service

Data file: pslsd_1993_s0_agrc

Overview

Valid: 92 Invalid: 115 Minimum: 0 Maximum: 200 Mean: 30.804 Standard deviation: 32.832
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 200 Format: Numeric

AGR_CNTV: agricultural agent service visi

Data file: pslsd_1993_s0_agrc

Overview

Valid: 1 Invalid: 206
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		206	

AGENCY1: farming agencies

Data file: pslsd_1993_s0_agrc

Overview

Valid: 66 Invalid: 141

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.5%
1		51	77.3%
2		6	9.1%
3		5	7.6%
4		3	4.5%
Sysmiss		141	

AGENCY2: farming agencies

Data file: pslsd_1993_s0_agrc

Overview

Valid: 6 Invalid: 201

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
1		1	16.7%
3		4	66.7%
Sysmiss		201	

SRVCES_1: service provided by agencies

Data file: pslsd_1993_s0_agrc

Overview

Valid: 60 Invalid: 147

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		20	33.3%
2		13	21.7%
3		10	16.7%
4		7	11.7%
6		9	15%
8		1	1.7%
Sysmiss		147	

SRVCES_2: service provided by agencies

Data file: pslsd_1993_s0_agrc

Overview

Valid: 37 Invalid: 170

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.7%
1		11	29.7%
2		12	32.4%
3		5	13.5%
4		5	13.5%
6		3	8.1%
Sysmiss		170	

SRVCES_3: service provided by agencies

Data file: pslsd_1993_s0_agrc

Overview

Valid: 15 Invalid: 192

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	46.7%
2		3	20%
3		2	13.3%
4		2	13.3%
6		1	6.7%
Sysmiss		192	

SRVCES_4: service provided by agencies

Data file: pslsd_1993_s0_agrc

Overview

Valid: 9 Invalid: 198

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	22.2%
1		1	11.1%
2		3	33.3%
3		2	22.2%
6		1	11.1%
Sysmiss		198	

CO_OPS: cooperative service

Data file: pslsd_1993_s0_agrc

Overview

Valid: 184 Invalid: 23

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1		32	17.4%
2		150	81.5%
6		2	1.1%
Sysmiss		23	

COOPSER1: cooperative service code1

Data file: pslsd_1993_s0_agrc

Overview

Valid: 7 Invalid: 200

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	42.9%
1		1	14.3%
2		3	42.9%
Sysmiss		200	

COOPSER2: cooperative service code2

Data file: pslsd_1993_s0_agrc

Overview

Valid: 5 Invalid: 202

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	20%
1		1	20%
2		2	40%
4		1	20%
Sysmiss		202	

COOPSER3: cooperative service code3**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 0 Invalid: 207
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

COOPSER4: cooperative service code4**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 0 Invalid: 207
 Type: Discrete Decimal: 0 Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

TRACTORS: number of tractors availability**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 73 Invalid: 134 Minimum: 0 Maximum: 500 Mean: 19.644 Standard deviation: 61.26
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 500 Format: Numeric

CHEM_FER: are fertilizers used?**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 176 Invalid: 31
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		83	47.2%
2		93	52.8%
Sysmiss		31	

PESTI: use insecticides or herbicides?

Data file: pslsd_1993_s0_agrc

Overview

Valid: 180 Invalid: 27

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		67	37.2%
2		113	62.8%
Sysmiss		27	

RAINS: rain during the past twelve mon

Data file: pslsd_1993_s0_agrc

Overview

Valid: 186 Invalid: 21

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	22%
2		118	63.4%
3		27	14.5%
Sysmiss		21	

LAND: buy or sell land?**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 190 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		34	17.9%
2		156	82.1%
Sysmiss		17	

SH_CROPP: are there any sharecroppers?**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 189 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		32	16.9%
2		157	83.1%
Sysmiss		18	

PR_SHCRO: sharecroppers proportion**Data file:** pslsd_1993_s0_agrc**Overview**

Valid: 38 Invalid: 169

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	7.9%

2		14	36.8%
3		6	15.8%
4		15	39.5%
Sysmiss		169	

CLUSTNUM: cluster number**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 299 Invalid: 0 Minimum: 3.69e-40 Maximum: 341 Mean: 162.174 Standard deviation: 95.265
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 341 Format: Numeric

LIT_PROG: adult literacy programme**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 291 Invalid: 8 Minimum: 3.69e-40 Maximum: 2 Mean: 1.739 Standard deviation: 0.448
 Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 2 Format: Numeric

PRG_STAR: programme start**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 80 Invalid: 219 Minimum: 0 Maximum: 1993 Mean: 1912.913 Standard deviation: 379.996
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1993 Format: Numeric

PRG_END: programme end**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 22 Invalid: 277 Minimum: 0 Maximum: 1993 Mean: 904.318 Standard deviation: 1013.945
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1993 Format: Numeric

MEN_ATTE: number of men attended**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 52 Invalid: 247 Minimum: 0 Maximum: 250 Mean: 43.788 Standard deviation: 49.668
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 250 Format: Numeric

WOM_ATTE: number of women attended**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 55 Invalid: 244 Minimum: 0 Maximum: 600 Mean: 69.855 Standard deviation: 106.805
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 600 Format: Numeric

SCL_PRO1: schooling problem one**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 220 Invalid: 79 Minimum: 0 Maximum: 8 Mean: 3.359 Standard deviation: 2.698
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8 Format: Numeric

SCL_PRO2: schooling problem two**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 155 Invalid: 144 Minimum: 0 Maximum: 9 Mean: 3.484 Standard deviation: 2.607
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 9 Format: Numeric

SCL_PRO3: schooling problem three**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 91 Invalid: 208 Minimum: 0 Maximum: 10 Mean: 2.736 Standard deviation: 2.25
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10 Format: Numeric

SCL_PRO4: schooling problem four**Data file:** pslsd_1993_s1_educ3**Overview**

Valid: 47 Invalid: 252 Minimum: 3.69e-40 Maximum: 8 Mean: 2.468 Standard deviation: 2.009
Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 8 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_s1_heal1

Overview

Valid: 299 Invalid: 0 Minimum: 1 Maximum: 341 Mean: 162.709 Standard deviation: 95.333
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 341 Format: Numeric

TRB_ATTE: traditional birth attendant

Data file: pslsd_1993_s1_heal1

Overview

Valid: 246 Invalid: 53
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.4%
1		78	31.7%
2		167	67.9%
Sysmiss		53	

TBA_DIST: distance of traditional birth a

Data file: pslsd_1993_s1_heal1

Overview

Valid: 82 Invalid: 217 Minimum: 0 Maximum: 160 Mean: 13.205 Standard deviation: 23.282
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 160 Format: Numeric

HSER_PER: health services or personnel

Data file: pslsd_1993_s1_heal1

Overview

Valid: 285 Invalid: 14
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.7%

1		42	14.7%
2		241	84.6%
Sysmiss		14	

SPECIFY: specify services

Data file: pslsd_1993_s1_heal1

Overview

Valid: 22 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	9.1%
2		3	13.6%
AMBULANCE SERVICES		1	4.5%
DENTIST		1	4.5%
FIRST AID		1	4.5%
FIRST AIDERS		1	4.5%
HERBALISTS, SANGOMAS		1	4.5%
HOMEOPATH		1	4.5%
MOBILE CLINIC		1	4.5%
PRIVATE DOCTOR		1	4.5%
PROPHETS		1	4.5%
SATELITE COMBI		1	4.5%
TRAD. DOCTORS		1	4.5%
TRAD. HEALERS		4	18.2%
TRADITIONAL HEALERS		1	4.5%
WITCH DOCTORS		1	4.5%

HLTH_PR1: health problem one

Data file: pslsd_1993_s1_heal1

Overview

Valid: 212 Invalid: 87

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.5%
1		22	10.4%
2		16	7.5%
3		90	42.5%
4		13	6.1%
5		38	17.9%
6		28	13.2%
7		2	0.9%
8		2	0.9%
Sysmiss		87	

HLTH_PR2: health problem two

Data file: pslsd_1993_s1_heal1

Overview

Valid: 148 Invalid: 151

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	1.4%
1		21	14.2%
2		16	10.8%
3		44	29.7%
4		15	10.1%
5		22	14.9%
6		27	18.2%
8		1	0.7%
Sysmiss		151	

HLTH_PR3: health problem three

Data file: pslsd_1993_s1_heal1

Overview

Valid: 79 Invalid: 220

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	2.5%
1		8	10.1%
2		10	12.7%
3		21	26.6%
4		8	10.1%
5		16	20.3%
6		11	13.9%
7		3	3.8%
Sysmiss		220	

HLTH_PR4: health problem four

Data file: pslsd_1993_s1_heal1

Overview

Valid: 48 Invalid: 251

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	22.9%
1		7	14.6%
2		6	12.5%
3		7	14.6%
4		3	6.3%
5		1	2.1%
6		12	25%
7		1	2.1%
Sysmiss		251	

H_SRVCE1: health service one**Data file:** pslsd_1993_s1_heal1**Overview**

Valid: 184 Invalid: 115

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.5%
1		125	67.9%
2		7	3.8%
3		10	5.4%
4		3	1.6%
5		36	19.6%
6		1	0.5%
9		1	0.5%
Sysmiss		115	

H_SRVCE2: health service two**Data file:** pslsd_1993_s1_heal1**Overview**

Valid: 100 Invalid: 199

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1%
1		52	52%
2		4	4%
3		16	16%
5		25	25%
6		1	1%
8		1	1%
Sysmiss		199	

H_SRVCE3: health service three

Data file: pslsd_1993_s1_heal1

Overview

Valid: 51 Invalid: 248

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	5.9%
1		23	45.1%
2		5	9.8%
3		10	19.6%
4		1	2%
5		8	15.7%
6		1	2%
Sysmiss		248	

H_SRVCE4: health service four

Data file: pslsd_1993_s1_heal1

Overview

Valid: 23 Invalid: 276

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	13%
1		12	52.2%
2		3	13%
3		2	8.7%
5		2	8.7%
6		1	4.3%
Sysmiss		276	

BRTH_PLA: birth place in community**Data file:** pslsd_1993_s1_heal1**Overview**

Valid: 292 Invalid: 7

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		25	8.6%
2		51	17.5%
3		192	65.8%
4		23	7.9%
Sysmiss		7	

IMM_CAMP: immunisation campaign**Data file:** pslsd_1993_s1_heal1**Overview**

Valid: 291 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.7%
1		206	70.8%
2		83	28.5%
Sysmiss		8	

CLUSTNUM: cluster number

Data file: pslsd_1993_s3_demog

Overview

Valid: 334 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.751 Standard deviation: 105.531
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

DATE_B: date began

Data file: pslsd_1993_s3_demog

Overview

Valid: 332 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01/29/1994		1	0.3%
04/01/1994		1	0.3%
04/10/1993		1	0.3%
07/26/1993		1	0.3%
07/27/1993		1	0.3%
08/01/1993		2	0.6%
08/10/1993		1	0.3%
08/11/1993		1	0.3%
08/14/1993		1	0.3%
08/16/1993		2	0.6%
08/17/1993		2	0.6%
08/18/1993		4	1.2%
08/19/1993		2	0.6%
08/20/1993		1	0.3%
08/23/1993		5	1.5%
08/24/1993		3	0.9%
08/25/1993		2	0.6%
08/26/1993		1	0.3%
08/27/1993		5	1.5%
08/29/1993		3	0.9%
08/30/1993		2	0.6%
08/31/1993		3	0.9%
09/01/1993		1	0.3%

09/02/1993		1	0.3%
09/03/1993		2	0.6%
09/04/1993		2	0.6%
09/06/1993		4	1.2%
09/07/1993		5	1.5%
09/08/1993		2	0.6%
09/09/1993		5	1.5%
09/10/1993		4	1.2%
09/11/1993		5	1.5%
09/13/1993		2	0.6%
09/14/1993		1	0.3%
09/15/1993		1	0.3%
09/16/1993		4	1.2%
09/17/1993		3	0.9%
09/18/1993		2	0.6%
09/20/1993		4	1.2%
09/21/1993		9	2.7%
09/22/1993		6	1.8%
09/23/1993		7	2.1%
09/24/1993		7	2.1%
09/25/1993		1	0.3%
09/26/1993		1	0.3%
09/27/1993		5	1.5%
09/28/1993		8	2.4%
09/29/1993		5	1.5%
10/01/1993		5	1.5%
10/02/1993		1	0.3%
10/03/1993		3	0.9%
10/04/1993		3	0.9%
10/05/1993		6	1.8%
10/06/1993		3	0.9%
10/07/1993		4	1.2%
10/08/1993		8	2.4%
10/10/1993		1	0.3%
10/11/1993		2	0.6%
10/12/1993		4	1.2%
10/13/1993		5	1.5%
10/14/1993		8	2.4%
10/15/1993		6	1.8%

10/16/1993		4	1.2%
10/18/1993		1	0.3%
10/19/1993		5	1.5%
10/20/1993		7	2.1%
10/21/1993		5	1.5%
10/22/1993		3	0.9%
10/23/1993		1	0.3%
10/25/1993		1	0.3%
10/26/1993		3	0.9%
10/27/1993		1	0.3%
10/28/1993		4	1.2%
10/29/1993		2	0.6%
10/30/1993		1	0.3%
11/01/1993		6	1.8%
11/02/1993		4	1.2%
11/03/1993		4	1.2%
11/04/1993		3	0.9%
11/05/1993		2	0.6%
11/07/1993		2	0.6%
11/08/1993		3	0.9%
11/09/1993		3	0.9%
11/10/1993		4	1.2%
11/11/1993		5	1.5%
11/12/1993		4	1.2%
11/13/1993		1	0.3%
11/14/1993		2	0.6%
11/15/1993		3	0.9%
11/16/1993		5	1.5%
11/17/1993		2	0.6%
11/18/1993		6	1.8%
11/19/1993		5	1.5%
11/20/1993		1	0.3%
11/21/1993		2	0.6%
11/23/1993		5	1.5%
11/24/1993		1	0.3%
11/25/1993		6	1.8%
11/27/1993		3	0.9%
11/29/1993		2	0.6%
11/30/1993		2	0.6%

12/02/1993		1	0.3%
12/07/1993		1	0.3%
12/09/1993		1	0.3%
12/10/1993		1	0.3%
15/10/1993		1	0.3%
29/09/1993		1	0.3%
31/08/1993		1	0.3%

DATE_C: date completed

Data file: pslsd_1993_s3_demog

Overview

Valid: 320 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01/31/1994		1	0.3%
04/01/1994		1	0.3%
05/10/1993		1	0.3%
05/11/1993		1	0.3%
08/01/1993		1	0.3%
08/10/1993		1	0.3%
08/11/1993		1	0.3%
08/15/1993		1	0.3%
08/16/1993		1	0.3%
08/17/1993		2	0.6%
08/18/1993		3	0.9%
08/19/1993		3	0.9%
08/23/1993		3	0.9%
08/24/1993		1	0.3%
08/25/1993		3	0.9%
08/26/1993		2	0.6%
08/27/1993		5	1.6%
08/28/1993		1	0.3%
08/30/1993		1	0.3%
08/31/1993		4	1.3%

09/02/1993		1	0.3%
09/04/1993		1	0.3%
09/05/1993		1	0.3%
09/06/1993		3	0.9%
09/07/1993		4	1.3%
09/08/1993		2	0.6%
09/09/1993		3	0.9%
09/10/1993		5	1.6%
09/11/1993		4	1.3%
09/12/1993		2	0.6%
09/13/1993		2	0.6%
09/14/1993		3	0.9%
09/15/1993		1	0.3%
09/16/1993		1	0.3%
09/17/1993		3	0.9%
09/18/1993		3	0.9%
09/20/1993		4	1.3%
09/21/1993		6	1.9%
09/22/1993		3	0.9%
09/23/1993		6	1.9%
09/24/1993		3	0.9%
09/25/1993		1	0.3%
09/26/1993		3	0.9%
09/27/1993		8	2.5%
09/28/1993		6	1.9%
09/29/1993		3	0.9%
09/30/1993		3	0.9%
10/01/1993		3	0.9%
10/03/1993		5	1.6%
10/04/1993		1	0.3%
10/05/1993		5	1.6%
10/06/1993		5	1.6%
10/07/1993		3	0.9%
10/08/1993		4	1.3%
10/09/1993		1	0.3%
10/10/1993		2	0.6%
10/11/1993		3	0.9%
10/12/1993		5	1.6%
10/13/1993		4	1.3%

10/14/1993		8	2.5%
10/15/1993		7	2.2%
10/16/1993		2	0.6%
10/17/1993		1	0.3%
10/18/1993		3	0.9%
10/19/1993		3	0.9%
10/20/1993		2	0.6%
10/21/1993		4	1.3%
10/22/1993		3	0.9%
10/23/1993		4	1.3%
10/24/1993		1	0.3%
10/25/1993		2	0.6%
10/26/1993		3	0.9%
10/27/1993		1	0.3%
10/28/1993		1	0.3%
10/29/1993		6	1.9%
10/31/1993		1	0.3%
11/02/1993		6	1.9%
11/03/1993		5	1.6%
11/04/1993		2	0.6%
11/05/1993		4	1.3%
11/07/1993		1	0.3%
11/08/1993		1	0.3%
11/09/1993		5	1.6%
11/10/1993		2	0.6%
11/11/1993		7	2.2%
11/12/1993		7	2.2%
11/15/1993		3	0.9%
11/16/1993		4	1.3%
11/17/1993		4	1.3%
11/18/1993		10	3.1%
11/19/1993		9	2.8%
11/20/1993		2	0.6%
11/21/1993		2	0.6%
11/23/1993		2	0.6%
11/24/1993		2	0.6%
11/25/1993		4	1.3%
11/26/1993		5	1.6%
11/27/1993		3	0.9%

11/29/1993		1	0.3%
11/30/1993		3	0.9%
12/01/1993		3	0.9%
12/02/1993		2	0.6%
12/08/1993		1	0.3%
12/12/1993		1	0.3%
12/13/1993		1	0.3%
15/10/1993		1	0.3%
29/09/1993		1	0.3%
31/08/1993		1	0.3%

COMMUNIT: type of community

Data file: pslsd_1993_s3_demog

Overview

Valid: 322 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0.3%
1		149	46.3%
2		21	6.5%
3		151	46.9%
Sysmiss		12	

POP_GR_A: population group- a

Data file: pslsd_1993_s3_demog

Overview

Valid: 332 Invalid: 2

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.3%

1		240	72.3%
2		29	8.7%
3		10	3%
4		51	15.4%
5		1	0.3%
Sysmiss		2	

POP_GR_B: population group- b

Data file: pslsd_1993_s3_demog

Overview

Valid: 83 Invalid: 251

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.2%
1		23	27.7%
2		22	26.5%
3		5	6%
4		31	37.3%
5		1	1.2%
Sysmiss		251	

POP_GR_C: population group- c

Data file: pslsd_1993_s3_demog

Overview

Valid: 197 Invalid: 137

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		170	86.3%
1		3	1.5%
2		9	4.6%

3		6	3%
4		8	4.1%
5		1	0.5%
Sysmiss		137	

POP_GR_D: population group- d

Data file: pslsd_1993_s3_demog

Overview

Valid: 13 Invalid: 321

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	7.7%
0		5	38.5%
1		2	15.4%
2		3	23.1%
3		2	15.4%
Sysmiss		321	

RELIGN_A: religion- a

Data file: pslsd_1993_s3_demog

Overview

Valid: 328 Invalid: 6

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	1.8%
1		2	0.6%
2		301	91.8%
3		11	3.4%
5		1	0.3%
6		7	2.1%

Sysmiss		6	
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RELIGN_B: religion- b

Data file: pslsd_1993_s3_demog

Overview

Valid: 231 Invalid: 103

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		151	65.4%
2		20	8.7%
3		2	0.9%
4		28	12.1%
5		2	0.9%
6		28	12.1%
Sysmiss		103	

RELIGN_C: religion- c

Data file: pslsd_1993_s3_demog

Overview

Valid: 193 Invalid: 141

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		178	92.2%
2		5	2.6%
3		1	0.5%
4		7	3.6%
6		2	1%
Sysmiss		141	

RELIGN_D: religion- d**Data file:** pslsd_1993_s3_demog**Overview**

Valid: 184 Invalid: 150

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		183	99.5%
6		1	0.5%
Sysmiss		150	

NEWPEPLE: people moved too or away from c**Data file:** pslsd_1993_s3_demog**Overview**

Valid: 327 Invalid: 7

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		164	50.2%
2		30	9.2%
3		67	20.5%
4		65	19.9%
Sysmiss		7	

HOMELESS: homeless people**Data file:** pslsd_1993_s3_demog**Overview**

Valid: 326 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.6%
1		96	29.4%
2		228	69.9%
Sysmiss		8	

NUMBER: amount of homeless people

Data file: pslsd_1993_s3_demog

Overview

Valid: 97 Invalid: 237 Minimum: -31072 Maximum: 5200 Mean: 171.186 Standard deviation: 3398.95
Type: Continuous Decimal: 0 Width: 8 Range: -31072 - 5200 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_s3_econ2

Overview

Valid: 335 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.224 Standard deviation: 105.814
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

PUB_TRAN: 6 : public transport

Data file: pslsd_1993_s3_econ2

Overview

Valid: 332 Invalid: 3
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.6%
1		259	78%
2		71	21.4%
Sysmiss		3	

TRAN_MOD: 7 : mode of transport

Data file: pslsd_1993_s3_econ2

Overview

Valid: 277 Invalid: 58
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0.4%
0		7	2.5%
1		46	16.6%
2		9	3.2%
3		86	31%
4		3	1.1%
5		19	6.9%

6		105	37.9%
7		1	0.4%
Sysmiss		58	

DISTANCE_IE: 8 : distance of public transpor

Data file: pslsd_1993_s3_econ2

Overview

Valid: 87 Invalid: 248 Minimum: 0 Maximum: 160 Mean: 7.439 Standard deviation: 21.315
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 160 Format: Numeric

FREQUENC: 9a: frequency code

Data file: pslsd_1993_s3_econ2

Overview

Valid: 250 Invalid: 85
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0.4%
1		245	98%
2		4	1.6%
Sysmiss		85	

FREQ_NUM: 9b: frequency number

Data file: pslsd_1993_s3_econ2

Overview

Valid: 132 Invalid: 203 Minimum: -1 Maximum: 80 Mean: 5.894 Standard deviation: 12.639
 Type: Continuous Decimal: 0 Width: 8 Range: -1 - 80 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_s3_educ2

Overview

Valid: 334 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.751 Standard deviation: 105.531
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

SEC_SCHL: 1 : secondary school

Data file: pslsd_1993_s3_educ2

Overview

Valid: 334 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0.3%
0		1	0.3%
1		165	49.4%
2		167	50%

SSCH_NUM: 2 : number of secondary school

Data file: pslsd_1993_s3_educ2

Overview

Valid: 334 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		163	48.8%
-1		13	3.9%
0		1	0.3%
1		122	36.5%
2		20	6%
3		9	2.7%
4		3	0.9%

5		1	0.3%
6		1	0.3%
7		1	0.3%

SSCH_DIS: 3 : distance of secondary schoo

Data file: pslsd_1993_s3_educ2

Overview

Valid: 334 Invalid: 0 Minimum: -2 Maximum: 120 Mean: 3.459 Standard deviation: 12.316
Type: Continuous Decimal: 0 Width: 9 Range: -2 - 120 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_s4_educ1

Overview

Valid: 334 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.751 Standard deviation: 105.531
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

PRI_SCHL: 1 : primary school

Data file: pslsd_1993_s4_educ1

Overview

Valid: 334 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		236	70.7%
2		98	29.3%

PSCH_NUM: 2 : number of primary school

Data file: pslsd_1993_s4_educ1

Overview

Valid: 334 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		96	28.7%
-1		4	1.2%
0		2	0.6%
1		145	43.4%
2		39	11.7%
3		24	7.2%
4		6	1.8%
5		5	1.5%
6		2	0.6%

7		4	1.2%
9		1	0.3%
10		1	0.3%
11		2	0.6%
12		1	0.3%
13		1	0.3%
14		1	0.3%

PSCH_DIS: 3 : distance of primary school

Data file: pslsd_1993_s4_educ1

Overview

Valid: 334 Invalid: 0 Minimum: -2 Maximum: 55 Mean: 0.0402 Standard deviation: 5.574
 Type: Continuous Decimal: 0 Width: 9 Range: -2 - 55 Format: Numeric

CLUSTNUM: cluster number

Data file: pslsd_1993_s5_econ1

Overview

Valid: 334 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.751 Standard deviation: 105.531
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

ECO_ACT1: 1a: economic activity- one

Data file: pslsd_1993_s5_econ1

Overview

Valid: 328 Invalid: 6
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	1.5%
1		99	30.2%
2		39	11.9%
3		74	22.6%
4		3	0.9%
5		10	3%
6		15	4.6%
8		6	1.8%
9		12	3.7%
10		21	6.4%
11		3	0.9%
12		1	0.3%
13		15	4.6%
14		2	0.6%
15		10	3%
16		13	4%
Sysmiss		6	

ECO_ACT2: 1b: economic activity- two

Data file: pslsd_1993_s5_econ1

Overview

Valid: 285 Invalid: 49

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	4.6%
1		12	4.2%
2		19	6.7%
3		31	10.9%
4		5	1.8%
5		27	9.5%
6		35	12.3%
7		7	2.5%
8		11	3.9%
9		3	1.1%
10		36	12.6%
11		10	3.5%
12		10	3.5%
13		53	18.6%
14		2	0.7%
15		5	1.8%
16		6	2.1%
Sysmiss		49	

ECO_ACT3: 1c: economic activity- three

Data file: pslsd_1993_s5_econ1

Overview

Valid: 241 Invalid: 93

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	6.6%
1		8	3.3%
2		2	0.8%
3		23	9.5%

4		5	2.1%
5		16	6.6%
6		33	13.7%
7		9	3.7%
8		19	7.9%
9		5	2.1%
10		29	12%
11		8	3.3%
12		7	2.9%
13		32	13.3%
14		5	2.1%
15		19	7.9%
16		5	2.1%
Sysmiss		93	

ECO_ACT4: 1d: economic activity- four

Data file: pslsd_1993_s5_econ1

Overview

Valid: 187 Invalid: 147

Type: Discrete Decimal: 0 Width: 8 Range: -1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		1	0.5%
0		28	15%
1		6	3.2%
3		5	2.7%
4		4	2.1%
5		11	5.9%
6		20	10.7%
7		3	1.6%
8		11	5.9%
9		2	1.1%
10		25	13.4%
11		7	3.7%
12		3	1.6%

13		15	8%
14		8	4.3%
15		26	13.9%
16		12	6.4%
Sysmiss		147	

ROADS: 2 : tarred or dirt roads

Data file: pslsd_1993_s5_econ1

Overview

Valid: 333 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		94	28.2%
2		173	52%
3		59	17.7%
4		5	1.5%
5		2	0.6%
Sysmiss		1	

ROAD_IMP: 3 : impassable roads

Data file: pslsd_1993_s5_econ1

Overview

Valid: 331 Invalid: 3

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		143	43.2%
2		187	56.5%
Sysmiss		3	

DURATION: 4 : duration of impassable road

Data file: pslsd_1993_s5_econ1

Overview

Valid: 128 Invalid: 206 Minimum: 0 Maximum: 12 Mean: 2.771 Standard deviation: 2.649

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12 Format: Numeric

CLUSTNUM: :Cluster Number**Data file:** pslsd_1993_sample04**Overview**

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 180.293 Standard deviation: 104.321
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

POP: 8:Population**Data file:** pslsd_1993_sample04**Overview**

Valid: 358 Invalid: 0 Minimum: 0 Maximum: 596632 Mean: 33989.52 Standard deviation: 95618.327
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 596632 Format: Numeric

TYPE: 9:Type**Data file:** pslsd_1993_sample04**Overview**

Valid: 358 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		186	52%
1		170	47.5%
3		2	0.6%

METRO: Metro - Urban - Rural**Data file:** pslsd_1993_sample04**Overview**

Valid: 358 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		187	52.2%
2		76	21.2%

3		95	26.5%
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SURVORG: 10:Survey Organisation

Data file: pslsd_1993_sample04

Overview

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	11.5%
2		33	9.2%
3		23	6.4%
4		57	15.9%
5		51	14.2%
6		57	15.9%
7		71	19.8%
8		8	2.2%
9		17	4.7%

PROVINCE: Province

Data file: pslsd_1993_sample04

Overview

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		58	16.2%
2		23	6.4%
3		90	25.1%
4		21	5.9%
5		50	14%
6		7	2%

7		3	0.8%
8		9	2.5%
9		26	7.3%
10		4	1.1%
11		33	9.2%
12		21	5.9%
13		5	1.4%
14		8	2.2%

NEWPROV: New Province

Data file: pslsd_1993_sample04

Overview

Valid: 358 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33	9.2%
2		7	2%
3		58	16.2%
4		73	20.4%
5		25	7%
6		29	8.1%
7		39	10.9%
8		32	8.9%
9		62	17.3%

MD_NCODE: New Magesterial Code

Data file: pslsd_1993_sample04

Overview

Valid: 358 Invalid: 0 Minimum: 1 Maximum: 4006 Mean: 654.251 Standard deviation: 749.983

Type: Continuous Decimal: 0 Width: 5 Range: 1 - 4006 Format: Numeric

HHNUMP: Total number of People

Data file: pslsd_1993_sample04

Overview

Valid: 355 Invalid: 3 Minimum: 3 Maximum: 120 Mean: 24.814 Standard deviation: 11.991
 Type: Continuous Decimal: 0 Width: 8 Range: 3 - 120 Format: Numeric

HHNUMR: Total number of Residents

Data file: pslsd_1993_sample04

Overview

Valid: 355 Invalid: 3 Minimum: 3 Maximum: 120 Mean: 24.814 Standard deviation: 11.991
 Type: Continuous Decimal: 0 Width: 8 Range: 3 - 120 Format: Numeric

HHALL: Total number of Households

Data file: pslsd_1993_sample04

Overview

Valid: 355 Invalid: 3 Minimum: 8 Maximum: 346 Mean: 123.062 Standard deviation: 52.335
 Type: Continuous Decimal: 0 Width: 8 Range: 8 - 346 Format: Numeric

HHRES: Total number of Resident Househ

Data file: pslsd_1993_sample04

Overview

Valid: 355 Invalid: 3 Minimum: 8 Maximum: 294 Mean: 112.845 Standard deviation: 45.447
 Type: Continuous Decimal: 0 Width: 8 Range: 8 - 294 Format: Numeric

AVSIZEP: Average Household Size All

Data file: pslsd_1993_sample04

Overview

Valid: 355 Invalid: 3 Minimum: 1 Maximum: 11.842 Mean: 5.331 Standard deviation: 1.92
 Type: Continuous Decimal: 0 Width: 9 Range: 1 - 11.8421049118042 Format: Numeric

AVSIZER: Average Household Size Resident

Data file: pslsd_1993_sample04

Overview

Valid: 355 Invalid: 3 Minimum: 1 Maximum: 9.316 Mean: 4.871 Standard deviation: 1.553
 Type: Continuous Decimal: 0 Width: 9 Range: 1 - 9.31578922271728 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_strata2**Overview**

Valid: 8809 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179767.71 Standard deviation: 102415.701

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

RACE: 19 :Population Group**Data file:** pslsd_1993_strata2**Overview**

Valid: 8809 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6494	73.7%
2		690	7.8%
3		258	2.9%
4		1367	15.5%

LANG_COD: 21 :Language code**Data file:** pslsd_1993_strata2**Overview**

Valid: 8809 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		963	10.9%
2		1360	15.4%
3		1463	16.6%
4		1597	18.1%
5		825	9.4%
6		949	10.8%
7		744	8.4%

8		127	1.4%
9		395	4.5%
10		246	2.8%
11		96	1.1%
12		44	0.5%

TYPE: 9:Type

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4328	49.1%
1		4398	49.9%
3		83	0.9%

METRO: Metro - Urban - Rural

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4332	49.2%
2		1953	22.2%
3		2524	28.7%

PROVINCE: Province

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1189	13.5%
2		560	6.4%
3		2648	30.1%
4		630	7.2%
5		959	10.9%
6		161	1.8%
7		54	0.6%
8		205	2.3%
9		685	7.8%
10		92	1%
11		767	8.7%
12		552	6.3%
13		113	1.3%
14		194	2.2%

NEWPROV: New Province

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		770	8.7%
2		120	1.4%
3		1247	14.2%
4		1519	17.2%
5		721	8.2%
6		755	8.6%

7		1000	11.4%
8		859	9.8%
9		1818	20.6%

SWEIGHT: Enumeration Weights

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8520	96.7%
2		289	3.3%

RSWEIGHT: Enumeration Raised Weights

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0 Minimum: 824 Maximum: 1532 Mean: 964.47 Standard deviation: 132.861
 Type: Continuous Decimal: 0 Width: 9 Range: 824 - 1532 Format: Numeric

RCWEIGHT: Census Reaised Weights

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0 Minimum: 465 Maximum: 7833 Mean: 1032.278 Standard deviation: 250.34
 Type: Continuous Decimal: 0 Width: 9 Range: 465 - 7833 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_strata2

Overview

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.744 Standard deviation: 102.421
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

PROVINCE:**Data file:** pslsd_1993_weight02**Overview**

Valid: 31 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	16.1%
2		4	12.9%
3		5	16.1%
4		3	9.7%
5		2	6.5%
6		1	3.2%
7		1	3.2%
8		1	3.2%
9		1	3.2%
10		1	3.2%
11		2	6.5%
12		2	6.5%
13		2	6.5%
14		1	3.2%

RACE:**Data file:** pslsd_1993_weight02**Overview**

Valid: 31 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	45.2%
2		5	16.1%
3		4	12.9%
4		6	19.4%

5		2	6.5%
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POPCENS: Census Population

Data file: pslsd_1993_weight02

Overview

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 6647448 Mean: 1293987.097 Standard deviation: 1690687.929

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6647448 Format: Numeric

HHENUM: Enumeration Number of Household

Data file: pslsd_1993_weight02

Overview

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 1898 Mean: 308.742 Standard deviation: 421.187

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1898 Format: Numeric

POPENUM: Enumeration Number of raised In

Data file: pslsd_1993_weight02

Overview

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 5904753 Mean: 1232568.387 Standard deviation: 1628898.679

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5904753 Format: Numeric

HHNUM: Number of Actual Households

Data file: pslsd_1993_weight02

Overview

Valid: 31 Invalid: 0 Minimum: 1 Maximum: 1652 Mean: 284.258 Standard deviation: 380.085

Type: Continuous Decimal: 0 Width: 9 Range: 1 - 1652 Format: Numeric

POPOBT: Number of Actual Raised Individ

Data file: pslsd_1993_weight02

Overview

Valid: 31 Invalid: 0 Minimum: 3566 Maximum: 5804610 Mean: 1158428.226 Standard deviation: 1543955.607

Type: Continuous Decimal: 0 Width: 9 Range: 3566 - 5804610 Format: Numeric

SWEIGHT: Enumeration Weights**Data file:** pslsd_1993_weight02**Overview**

Valid: 31 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		30	96.8%
2		1	3.2%

RSWEIGHT: Enumeration Raised Weights**Data file:** pslsd_1993_weight02**Overview**

Valid: 31 Invalid: 0 Minimum: 824 Maximum: 1532 Mean: 953.871 Standard deviation: 156.873

Type: Continuous Decimal: 0 Width: 9 Range: 824 - 1532 Format: Numeric

CWEIGHT: Census Weights**Data file:** pslsd_1993_weight02**Overview**

Valid: 31 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25	80.6%
2		5	16.1%
9		1	3.2%

RCWEIGHT: Census Raised Weights**Data file:** pslsd_1993_weight02**Overview**

Valid: 31 Invalid: 0 Minimum: 465 Maximum: 7833 Mean: 1269.71 Standard deviation: 1260.089

Type: Continuous Decimal: 0 Width: 9 Range: 465 - 7833 Format: Numeric

CLUSTNUM:**Data file:** pslsd_1993_cfpri01**Overview**

Valid: 9667 Invalid: 0 Minimum: 0 Maximum: 360 Mean: 180.275 Standard deviation: 104.192
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 360 Format: Numeric

FOODCODE:**Data file:** pslsd_1993_cfpri01**Overview**

Valid: 9667 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 14.519 Standard deviation: 8.225
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 28 Format: Numeric

CFPRI1: Cluster Food Price source 1**Data file:** pslsd_1993_cfpri01**Overview**

Valid: 7178 Invalid: 2489 Minimum: -1 Maximum: 37 Mean: 5.093 Standard deviation: 4.998
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 37 Format: Numeric

CFPRI2: Cluster Food Price source 2**Data file:** pslsd_1993_cfpri01**Overview**

Valid: 5122 Invalid: 4545 Minimum: -1 Maximum: 32.8 Mean: 5.178 Standard deviation: 5.082
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 32.7999877929688 Format: Numeric

CLUSTNUM:**Data file:** pslsd_1993_cfpri03**Overview**

Valid: 9464 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 178.747 Standard deviation: 104.133
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

FOODCODE: 1a:Food code**Data file:** pslsd_1993_cfpri03**Overview**

Valid: 9464 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 14.535 Standard deviation: 8.108
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 28 Format: Numeric

COMNUM: Num. Commodities Observed by CI**Data file:** pslsd_1993_cfpri03**Overview**

Valid: 9464 Invalid: 0 Minimum: 1 Maximum: 114 Mean: 15.483 Standard deviation: 10.478
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 114 Format: Numeric

CFPRI1: Cluster Food Price source 1**Data file:** pslsd_1993_cfpri03**Overview**

Valid: 7028 Invalid: 2436 Minimum: -1 Maximum: 37 Mean: 5.046 Standard deviation: 4.919
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 37 Format: Numeric

CFPRI2: Cluster Food Price source 2**Data file:** pslsd_1993_cfpri03**Overview**

Valid: 4948 Invalid: 4516 Minimum: -1 Maximum: 32.8 Mean: 5.05 Standard deviation: 4.933
 Type: Continuous Decimal: 0 Width: 9 Range: -1 - 32.7999877929688 Format: Numeric

CFPRI: Cluster Food Price**Data file:** pslsd_1993_cfpri03**Overview**

Valid: 9464 Invalid: 0 Minimum: 0.5 Maximum: 37 Mean: 5.405 Standard deviation: 5.094
 Type: Continuous Decimal: 0 Width: 9 Range: 0.5 - 37 Format: Numeric

FLAG: Missing Values

Data file: pslsd_1993_cfpri03

Overview

Valid: 9464 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7453	78.8%
2		729	7.7%
3		985	10.4%
4		79	0.8%
5		218	2.3%

IMPRICE: Median Implicit Cluster Price

Data file: pslsd_1993_cfpri03

Overview

Valid: 704 Invalid: 8760 Minimum: 0.05 Maximum: 100 Mean: 4.551 Standard deviation: 7.141

Type: Continuous Decimal: 0 Width: 9 Range: 0.0500000007450581 - 100 Format: Numeric

PROVINCE: Province

Data file: pslsd_1993_cfpri03

Overview

Valid: 9464 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1576	16.7%
2		623	6.6%
3		2354	24.9%
4		563	5.9%
5		1350	14.3%

6		194	2%
7		77	0.8%
8		238	2.5%
9		676	7.1%
10		109	1.2%
11		787	8.3%
12		565	6%
13		135	1.4%
14		217	2.3%

MD_NCODE: New Magesterial Code

Data file: pslsd_1993_cfpri03

Overview

Valid: 9464 Invalid: 0 Minimum: 1 Maximum: 4006 Mean: 651.469 Standard deviation: 756.183
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 4006 Format: Numeric

METRO: Metro - Urban - Rural

Data file: pslsd_1993_cfpri03

Overview

Valid: 9464 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4793	50.6%
2		2167	22.9%
3		2504	26.5%

FOODCODE:

Data file: pslsd_1993_fcode1

Overview

Valid: 31 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16 Standard deviation: 9.092
Type: Continuous Decimal: 0 Width: 9 Range: 1 - 31 Format: Numeric

CONV_K: Kilogram conversion

Data file: pslsd_1993_fcode1

Overview

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.805 Standard deviation: 0.366
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CONV_CAL: Calories per Kilogram

Data file: pslsd_1993_fcode1

Overview

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 8340 Mean: 2053.871 Standard deviation: 2046.217
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8340 Format: Numeric

FOODCODE:**Data file:** pslsd_1993_fcode2**Overview**

Valid: 31 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16 Standard deviation: 9.092
 Type: Continuous Decimal: 0 Width: 9 Range: 1 - 31 Format: Numeric

CONV_K: Kilogram conversion**Data file:** pslsd_1993_fcode2**Overview**

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.805 Standard deviation: 0.366
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

CONV_CAL: Calories per Kilogram**Data file:** pslsd_1993_fcode2**Overview**

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 8340 Mean: 2053.871 Standard deviation: 2046.217
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8340 Format: Numeric

MDPRICE: Imputed Median Kg Price**Data file:** pslsd_1993_fcode2**Overview**

Valid: 28 Invalid: 3 Minimum: 1 Maximum: 18 Mean: 4.703 Standard deviation: 4.102
 Type: Continuous Decimal: 0 Width: 9 Range: 1 - 18 Format: Numeric

MPRICE: Imputed Mean Kg Price**Data file:** pslsd_1993_fcode2**Overview**

Valid: 28 Invalid: 3 Minimum: 1.369 Maximum: 18.3 Mean: 5.628 Standard deviation: 4.314
 Type: Continuous Decimal: 0 Width: 9 Range: 1.3686466217041 - 18.2999877929688 Format: Numeric

STPRICE: Imputed Standard deviation**Data file:** pslsd_1993_fcode2**Overview**

Valid: 28 Invalid: 3 Minimum: 0.548 Maximum: 25.007 Mean: 5.266 Standard deviation: 5.716
 Type: Continuous Decimal: 0 Width: 9 Range: 0.548052966594696 - 25.0068969726562 Format: Numeric

NOBS: Number of Observations

Data file: pslsd_1993_fcode2

Overview

Valid: 31 Invalid: 0 Minimum: 0 Maximum: 199 Mean: 64.71 Standard deviation: 56.642

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 199 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_foodex01**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 18015 Mean: 8964.687 Standard deviation: 5145.565
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 18015 Format: Numeric

FOODCODE: 1a:Food code**Data file:** pslsd_1993_foodex01**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.563 Standard deviation: 8.386
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

FLAG13: Missing ?**Data file:** pslsd_1993_foodex01**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		9862	98.6%
4		137	1.4%

WEEKLY: 2 :Weekly/Monthly?**Data file:** pslsd_1993_foodex01**Overview**

Valid: 9789 Invalid: 210
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		2	0%
-1		27	0.3%
1		4356	44.5%

2		5404	55.2%
Sysmiss		210	

■ **MXPUR: Monthly value purchased**

Data file: pslsd_1993_foodex01

Overview

Valid: 9789 Invalid: 210 Minimum: 0.18 Maximum: 2150 Mean: 30.06 Standard deviation: 55.575
 Type: Continuous Decimal: 0 Width: 9 Range: 0.179524958133698 - 2150 Format: Numeric

■ **MXREC: Monthly value received**

Data file: pslsd_1993_foodex01

Overview

Valid: 113 Invalid: 9886 Minimum: 0.718 Maximum: 430 Mean: 28.011 Standard deviation: 50.862
 Type: Continuous Decimal: 0 Width: 9 Range: 0.718100011348724 - 430 Format: Numeric

■ **MXPROD: Monthly value produced**

Data file: pslsd_1993_foodex01

Overview

Valid: 6 Invalid: 9993 Minimum: 2.75 Maximum: 284.43 Mean: 92.204 Standard deviation: 124.551
 Type: Continuous Decimal: 0 Width: 9 Range: 2.75 - 284.429931640625 Format: Numeric

■ **MXCONS: Monthly expenditure consumed**

Data file: pslsd_1993_foodex01

Overview

Valid: 9862 Invalid: 137 Minimum: 0.18 Maximum: 2150 Mean: 30.215 Standard deviation: 55.779
 Type: Continuous Decimal: 0 Width: 9 Range: 0.179524958133698 - 2150 Format: Numeric

■ **CLUSTNUM: Cluster number**

Data file: pslsd_1993_foodex01

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 18 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		549	5.5%
2		649	6.5%
3		906	9.1%
4		493	4.9%
5		305	3.1%
6		720	7.2%
7		878	8.8%
8		863	8.6%
9		241	2.4%
10		466	4.7%
11		468	4.7%
12		461	4.6%
13		425	4.3%
14		489	4.9%
15		646	6.5%
16		616	6.2%
17		450	4.5%
18		374	3.7%

HHID: Household identification No**Data file:** pslsd_1993_foodex02**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 18015 Mean: 8964.687 Standard deviation: 5145.565
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 18015 Format: Numeric

FOODCODE: 1a:Food code**Data file:** pslsd_1993_foodex02**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.563 Standard deviation: 8.386
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

FLAG13: Missing ?**Data file:** pslsd_1993_foodex02**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		9862	98.6%
4		137	1.4%

WEEKLY: 2 :Weekly/Monthly?**Data file:** pslsd_1993_foodex02**Overview**

Valid: 9789 Invalid: 210
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		2	0%
-1		27	0.3%
1		4356	44.5%

2		5404	55.2%
Sysmiss		210	

■ **MXPUR: Monthly value purchased**

Data file: pslsd_1993_foodex02

Overview

Valid: 9789 Invalid: 210 Minimum: 0.18 Maximum: 2150 Mean: 30.06 Standard deviation: 55.575
 Type: Continuous Decimal: 0 Width: 9 Range: 0.179524958133698 - 2150 Format: Numeric

■ **MXREC: Monthly value received**

Data file: pslsd_1993_foodex02

Overview

Valid: 113 Invalid: 9886 Minimum: 0.718 Maximum: 430 Mean: 28.011 Standard deviation: 50.862
 Type: Continuous Decimal: 0 Width: 9 Range: 0.718100011348724 - 430 Format: Numeric

■ **MXPROD: Monthly value produced**

Data file: pslsd_1993_foodex02

Overview

Valid: 6 Invalid: 9993 Minimum: 2.75 Maximum: 284.43 Mean: 92.204 Standard deviation: 124.551
 Type: Continuous Decimal: 0 Width: 9 Range: 2.75 - 284.429931640625 Format: Numeric

■ **MXCONS: Monthly expenditure consumed**

Data file: pslsd_1993_foodex02

Overview

Valid: 9999 Invalid: 0 Minimum: 0.18 Maximum: 2150 Mean: 30.34 Standard deviation: 55.963
 Type: Continuous Decimal: 0 Width: 9 Range: 0.179524958133698 - 2150 Format: Numeric

■ **CLUSTNUM: Cluster number**

Data file: pslsd_1993_foodex02

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 18 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		549	5.5%
2		649	6.5%
3		906	9.1%
4		493	4.9%
5		305	3.1%
6		720	7.2%
7		878	8.8%
8		863	8.6%
9		241	2.4%
10		466	4.7%
11		468	4.7%
12		461	4.6%
13		425	4.3%
14		489	4.9%
15		646	6.5%
16		616	6.2%
17		450	4.5%
18		374	3.7%

HHID: Household identification No**Data file:** pslsd_1993_foodex10**Overview**

Valid: 9999 Invalid: 0 Minimum: 1001 Maximum: 18015 Mean: 8964.687 Standard deviation: 5145.565
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 18015 Format: Numeric

FOODCODE: 1a:Food code**Data file:** pslsd_1993_foodex10**Overview**

Valid: 9999 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 15.563 Standard deviation: 8.386
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

WEEKLY: 2 :Weekly/Monthly?**Data file:** pslsd_1993_foodex10**Overview**

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-2		2	0%
-1		58	0.6%
1		4447	44.5%
2		5492	54.9%

EATEN_V: 3a:Value of food**Data file:** pslsd_1993_foodex10**Overview**

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 2000 Mean: 14.133 Standard deviation: 38.394
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 2000 Format: Numeric

EATEN_A: 3b:Quantity**Data file:** pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0 Minimum: -4 Maximum: 144 Mean: 1.093 Standard deviation: 4.992
 Type: Continuous Decimal: 0 Width: 9 Range: -4 - 144 Format: Numeric

RECEIVE_: 4a:Value of food received

Data file: pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0 Minimum: -3 Maximum: 200 Mean: 0.107 Standard deviation: 2.683
 Type: Continuous Decimal: 0 Width: 9 Range: -3 - 200 Format: Numeric

RECEIVE1: 4b:Amount of food received

Data file: pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0 Minimum: -3 Maximum: 50 Mean: 0.0065 Standard deviation: 0.569
 Type: Continuous Decimal: 0 Width: 9 Range: -3 - 50 Format: Numeric

PRODUCT_: 5a:Value of food produced

Data file: pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -3 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-3		16	0.2%
-1		12	0.1%
0		9970	99.7%
8		1	0%

PRODUCT1: 5b:Amount of food produced

Data file: pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0 Minimum: -3 Maximum: 19 Mean: -0.0015 Standard deviation: 0.301
 Type: Continuous Decimal: 0 Width: 9 Range: -3 - 19 Format: Numeric

FLAG13: Missing ?

Data file: pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		9862	98.6%
4		137	1.4%

CLUSTNUM: Cluster number

Data file: pslsd_1993_foodex10

Overview

Valid: 9999 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		549	5.5%
2		649	6.5%
3		906	9.1%
4		493	4.9%
5		305	3.1%
6		720	7.2%
7		878	8.8%
8		863	8.6%
9		241	2.4%
10		466	4.7%
11		468	4.7%
12		461	4.6%
13		425	4.3%
14		489	4.9%

15		646	6.5%
16		616	6.2%
17		450	4.5%
18		374	3.7%

HHID: Household identification No**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179756.647 Standard deviation: 102407.773

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

MARKER04: Marker**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1553	17.6%
2		817	9.3%
3		4754	54%
4		1644	18.7%
5		41	0.5%
Sysmiss		2	

MXTRENT: Total Housing Expenditure**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8810 Invalid: 1 Minimum: 0.0118 Maximum: 100000 Mean: 263.59 Standard deviation: 1142.49

Type: Continuous Decimal: 0 Width: 9 Range: 0.0118499994277954 - 100000 Format: Numeric

MXTUTIL: Tot exp: energy, water, rates**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 4643 Mean: 122.426 Standard deviation: 155.919

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4643 Format: Numeric

MARKER06: Marker**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8510	96.6%
2		299	3.4%
Sysmiss		2	

MXTFOOD: Total Monthly Food exp.**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8773 Invalid: 38 Minimum: 4 Maximum: 5807.105 Mean: 549.417 Standard deviation: 398.036
 Type: Continuous Decimal: 0 Width: 9 Range: 4 - 5807.10546875 Format: Numeric

MARKER07: Marker**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8810 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		159	1.8%
1		8651	98.2%
Sysmiss		1	

MXCAR: Vehicle Exp.**Data file:** pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 4000 Mean: 71.951 Standard deviation: 202.63
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 4000 Format: Numeric

MXTRAN: Transportation Exp.

Data file: pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 27300 Mean: 99.976 Standard deviation: 456.581
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 27300 Format: Numeric

MARKER08: Marker

Data file: pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8482	96.3%
2		327	3.7%
Sysmiss		2	

MXPER: Personal Items

Data file: pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 5400 Mean: 131.729 Standard deviation: 201.487
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5400 Format: Numeric

MXOTH1: Other NonFood 1

Data file: pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 3520 Mean: 84.741 Standard deviation: 188.918
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3520 Format: Numeric

MARKER09: Marker**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8382	95.2%
2		427	4.8%
Sysmiss		2	

MXHOUS: Household Exp.**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 1215.833 Mean: 15.1 Standard deviation: 46.949
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1215.83325195312 Format: Numeric

MXCLOTH: Clothing Exp.**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 3083.333 Mean: 70.071 Standard deviation: 107.341
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3083.33325195312 Format: Numeric

MXHEA: Health Care Exp.**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 3791.667 Mean: 28.673 Standard deviation: 125.332
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3791.66674804688 Format: Numeric

MXOTH2: Other NonFood 2**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 10000 Mean: 43.352 Standard deviation: 253.333
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10000 Format: Numeric

MXINSUR: Insurance.**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 12000 Mean: 90.799 Standard deviation: 283.422
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 12000 Format: Numeric

MXSAV: Saving.**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 0 Maximum: 16666 Mean: 62.32 Standard deviation: 304.513
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 16666 Format: Numeric

MARKER10: Marker**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		32	0.4%
1		8204	93.1%
2		573	6.5%
Sysmiss		2	

MXTSCH: Total School Expenditure**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8808 Invalid: 3 Minimum: 0 Maximum: 4458.332 Mean: 54.766 Standard deviation: 187.007
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4458.33203125 Format: Numeric

MARKER14: Marker**Data file:** pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
1		8576	97.4%
2		232	2.6%
Sysmiss		2	

MXTREM: Tot Month Remittance Expenditur

Data file: pslsd_1993_hhexptl

Overview

Valid: 8783 Invalid: 28 Minimum: 0 Maximum: 5416.664 Mean: 36.133 Standard deviation: 154.287
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5416.6640625 Format: Numeric

MARKER17: Marker

Data file: pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8783	99.7%
2		26	0.3%
Sysmiss		2	

HHSIZEP: HH Size All

Data file: pslsd_1993_hhexptl

Overview

Valid: 8809 Invalid: 2 Minimum: 1 Maximum: 31 Mean: 4.959 Standard deviation: 3.297
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 31 Format: Numeric

HHSIZEM: HH Size Memebers**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8809 Invalid: 2 Minimum: 1 Maximum: 30 Mean: 4.548 Standard deviation: 2.973
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 30 Format: Numeric

HOMEWAGE: Household Housing Subsidy**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 100000 Mean: 56.756 Standard deviation: 1083.41
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100000 Format: Numeric

FOODREC: Total Month Food Received**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 3000 Mean: 22.804 Standard deviation: 79.4
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3000 Format: Numeric

TMXREC: Tot Month Food Received Value**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 5301.637 Mean: 14.087 Standard deviation: 81.938
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5301.63671875 Format: Numeric

FLGFREC1: Flag Food Received Wage**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7815	88.7%

1		996	11.3%
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FLGFREC2: Flag Food Received Remittances

Data file: pslsd_1993_hhexptl

Overview

Valid: 8811 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8057	91.4%
1		754	8.6%

FLGFREC3: Flag Food Received F.O.S

Data file: pslsd_1993_hhexptl

Overview

Valid: 8811 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7835	88.9%
1		976	11.1%

BURSARY1: 1b:Value of bursaries

Data file: pslsd_1993_hhexptl

Overview

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 50000 Mean: 57.046 Standard deviation: 940.47
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50000 Format: Numeric

TRSCH: sum 7 :Transport costs

Data file: pslsd_1993_hhexptl

Overview

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 400 Mean: 2.902 Standard deviation: 13.826
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 400 Format: Numeric

MARKERT1: Marker

Data file: pslsd_1993_hhexptl

Overview

Valid: 5328 Invalid: 3483
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5256	98.6%
2		72	1.4%
Sysmiss		3483	

TRWORK: sum 4 :Transport cost

Data file: pslsd_1993_hhexptl

Overview

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 160 Mean: 3.664 Standard deviation: 7.618
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 160 Format: Numeric

MARKERT2: Marker

Data file: pslsd_1993_hhexptl

Overview

Valid: 5722 Invalid: 3089
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5602	97.9%
2		120	2.1%
Sysmiss		3089	

TRSCHWK:**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0 Minimum: 0 Maximum: 405 Mean: 6.567 Standard deviation: 16.765
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 405 Format: Numeric

TRAVWAGE: Household Travel Subsidy**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 691 Invalid: 8120 Minimum: 1 Maximum: 6450 Mean: 574.227 Standard deviation: 872.66
Type: Continuous Decimal: 0 Width: 9 Range: 1 - 6450 Format: Numeric

TOTMEXP: Total Monthly Expenditure**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8770 Invalid: 41 Minimum: 44.079 Maximum: 103536.813 Mean: 1688.934 Standard deviation: 2253.712
Type: Continuous Decimal: 0 Width: 9 Range: 44.0793609619141 - 103536.8125 Format: Numeric

TOTMEXPR: Total Monthly Exp. w/ remittance**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8744 Invalid: 67 Minimum: 45.337 Maximum: 103536.813 Mean: 1721.602 Standard deviation: 2270.598
Type: Continuous Decimal: 0 Width: 9 Range: 45.3374938964844 - 103536.8125 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_hhexptl**Overview**

Valid: 8811 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.733 Standard deviation: 102.413
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8810 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179765.696 Standard deviation: 102410.063

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

HHSIZEM: max HH Size Memembers**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8809 Invalid: 1 Minimum: 1 Maximum: 30 Mean: 4.548 Standard deviation: 2.973

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 30 Format: Numeric

PTXGRAIN: Per capita grain month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 323 Mean: 33.799 Standard deviation: 23.366

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 323 Format: Numeric

PTXMEAFI: Per capita meat & fish month ex**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 987.926 Mean: 39.652 Standard deviation: 45.211

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 987.925537109375 Format: Numeric

PTXDAIRY: Per capita dairy month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 888.241 Mean: 16.8 Standard deviation: 26.067

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 888.2412109375 Format: Numeric

PTXFRUVE: Per capita fru. and veg. month**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 346.85 Mean: 23.298 Standard deviation: 21.584

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 346.849853515625 Format: Numeric

PTXOILS: Per capita oil month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 164.905 Mean: 7.144 Standard deviation: 7.621
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 164.904663085938 Format: Numeric

PTXSUGAR: Per capita sugar month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 160.713 Mean: 5.523 Standard deviation: 5.233
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 160.712509155273 Format: Numeric

PTXMEALS: Per capita meals month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 1775 Mean: 13.392 Standard deviation: 49.978
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 1775 Format: Numeric

PTXOTHER: Per capita other month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 430 Mean: 12.3 Standard deviation: 21.566
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 430 Format: Numeric

PCTFEXP: Per capita tot food month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8650 Invalid: 160 Minimum: 0.571 Maximum: 1915.965 Mean: 151.922 Standard deviation: 126.568
Type: Continuous Decimal: 0 Width: 9 Range: 0.571428596973419 - 1915.96459960938 Format: Numeric

HHTFEXP: Household tot food month exp.**Data file:** pslsd_1993_hhfexp

Overview

Valid: 8651 Invalid: 159 Minimum: 2.173 Maximum: 5807.105 Mean: 535.404 Standard deviation: 392.351

Type: Continuous Decimal: 0 Width: 9 Range: 2.17333316802978 - 5807.10546875 Format: Numeric

SXGRAIN: Share grain month exp.

Data file: pslsd_1993_hhfexp

Overview

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 30.246 Standard deviation: 18.814

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

SXMEAFI: Share meat & fish month exp.

Data file: pslsd_1993_hhfexp

Overview

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 23.222 Standard deviation: 13.751

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

SXDAIRY: Share dairy month exp.

Data file: pslsd_1993_hhfexp

Overview

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 94.356 Mean: 9.298 Standard deviation: 9.961

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 94.3562316894531 Format: Numeric

SXFRUVE: Share fru. and veg. month exp.

Data file: pslsd_1993_hhfexp

Overview

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 15.944 Standard deviation: 8.649

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

SXOILS: Share oil month exp.

Data file: pslsd_1993_hhfexp

Overview

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 4.987 Standard deviation: 4.06

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

SXSUGAR: Share sugar month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 5.211 Standard deviation: 5.051
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

SXMEALS: Share meals month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 4.606 Standard deviation: 11.253
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

SXOTHER: Share other month exp.**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8650 Invalid: 160 Minimum: 0 Maximum: 100 Mean: 6.485 Standard deviation: 8.67
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_hhfexp**Overview**

Valid: 8810 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.742 Standard deviation: 102.416
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_hhfexpt**Overview**

Valid: 8651 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 181176.424 Standard deviation: 102634.107

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

TMXPUR: Tot Month Food Purchase Value**Data file:** pslsd_1993_hhfexpt**Overview**

Valid: 8651 Invalid: 0 Minimum: 0 Maximum: 5109.723 Mean: 508.067 Standard deviation: 384.023

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5109.72265625 Format: Numeric

TMXREC: Tot Month Food Received Value**Data file:** pslsd_1993_hhfexpt**Overview**

Valid: 8651 Invalid: 0 Minimum: 0 Maximum: 5301.637 Mean: 14.347 Standard deviation: 82.669

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5301.63671875 Format: Numeric

TMXPRO: Tot Month Food Produced Value**Data file:** pslsd_1993_hhfexpt**Overview**

Valid: 8651 Invalid: 0 Minimum: 0 Maximum: 4570.473 Mean: 7.38 Standard deviation: 67.384

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 4570.47265625 Format: Numeric

TMXCON: Tot Month Food Value**Data file:** pslsd_1993_hhfexpt**Overview**

Valid: 8651 Invalid: 0 Minimum: 2.173 Maximum: 5807.105 Mean: 535.404 Standard deviation: 392.351

Type: Continuous Decimal: 0 Width: 9 Range: 2.17333316802978 - 5807.10546875 Format: Numeric

CLUSTNUM: Cluster number**Data file:** pslsd_1993_hhfexpt**Overview**

Valid: 8651 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 181.153 Standard deviation: 102.64

Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

RENTINC: Rental Income**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 64933.414 Mean: 37.059 Standard deviation: 836.286
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 64933.4140625 Format: Numeric

HHNWAGE: Household Net Wage**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8784 Invalid: 26 Minimum: 0 Maximum: 93971.508 Mean: 1207.07 Standard deviation: 2264.57
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 93971.5078125 Format: Numeric

HHGWAGE: Household Gross Wage**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8784 Invalid: 26 Minimum: 0 Maximum: 183250 Mean: 1445.014 Standard deviation: 3695.227
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 183250 Format: Numeric

IMPRENT: Imp house prop value - 5.0%**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 5150 Mean: 99.283 Standard deviation: 257.138
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5150 Format: Numeric

FARMRENT: Crop Rental Income**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 15000 Mean: 5.345 Standard deviation: 220.866
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 15000 Format: Numeric

LIVERENT: Grazing Rental Income**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 8036 Mean: 2.751 Standard deviation: 129.385
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 8036 Format: Numeric

TOTM_CAS: Total Yearly Cash received**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 2127 Invalid: 6683 Minimum: 0 Maximum: 2000 Mean: 28.296 Standard deviation: 77.09
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2000 Format: Numeric

TOTM_KIN: Total Monthly in kind**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 2000 Mean: 6.832 Standard deviation: 39.763
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2000 Format: Numeric

TOTM_REC: Total Monthly received**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 5301.637 Mean: 65.166 Standard deviation: 184.722
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5301.63671875 Format: Numeric

TRAVWAGE: Household Travel Subsidy**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8784 Invalid: 26 Minimum: 0 Maximum: 6450 Mean: 45.58 Standard deviation: 291.1
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6450 Format: Numeric

FOODWAGE: Household Food Subsidy**Data file:** pslsd_1993_hhinctl**Overview**

Valid: 8806 Invalid: 4 Minimum: 0 Maximum: 3000 Mean: 22.928 Standard deviation: 80.584
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3000 Format: Numeric

HOMEWAGE: Household Housing Subsidy**Data file:** pslsd_1993_hhinctl

Overview

Valid: 8787 Invalid: 23 Minimum: 0 Maximum: 6450 Mean: 48.831 Standard deviation: 204.96
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6450 Format: Numeric

HHC1WAGE: Household Cas 1 Wage

Data file: pslsd_1993_hhinctl

Overview

Valid: 8758 Invalid: 52 Minimum: 0 Maximum: 19000 Mean: 44.141 Standard deviation: 322.933
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 19000 Format: Numeric

FOODCW1: Household Cas 1 Food Subsidy

Data file: pslsd_1993_hhinctl

Overview

Valid: 8758 Invalid: 52 Minimum: 0 Maximum: 1000 Mean: 1.485 Standard deviation: 22.028
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1000 Format: Numeric

BENCW1: Household Cas 1 subsidy

Data file: pslsd_1993_hhinctl

Overview

Valid: 8758 Invalid: 52 Minimum: 0 Maximum: 2905 Mean: 0.759 Standard deviation: 33.612
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 2905 Format: Numeric

HHC2WAGE: Household Cas 2 Wage

Data file: pslsd_1993_hhinctl

Overview

Valid: 8808 Invalid: 2 Minimum: 0 Maximum: 1900 Mean: 1.134 Standard deviation: 30.542
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1900 Format: Numeric

FOODCW2: Household Cas 2 Food Subsidy

Data file: pslsd_1993_hhinctl

Overview

Valid: 8808 Invalid: 2 Minimum: 0 Maximum: 600 Mean: 0.109 Standard deviation: 6.839
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 600 Format: Numeric

BENCW2: Household Cas 2 subsidy

Data file: pslsd_1993_hhinctl

Overview

Valid: 8808 Invalid: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8806	100%
5		1	0%
16		1	0%
Sysmiss		2	

LARGEFRM: Valid Large Farmers ?

Data file: pslsd_1993_hhinctl

Overview

Valid: 35 Invalid: 8775
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	11.4%
1		31	88.6%
Sysmiss		8775	

AGINCOME: Value of Ag. Income

Data file: pslsd_1993_hhinctl

Overview

Valid: 8808 Invalid: 2 Minimum: -8541.664 Maximum: 124733.313 Mean: 84.464 Standard deviation: 2370.596
 Type: Continuous Decimal: 0 Width: 9 Range: -8541.6640625 - 124733.3125 Format: Numeric

AGSUBSID: Value of Ag. Subsidy

Data file: pslsd_1993_hhinctl

Overview

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 14416.664 Mean: 5.53 Standard deviation: 218.58
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 14416.6640625 Format: Numeric

PROFIT31: Household profit value

Data file: pslsd_1993_hhinctl

Overview

Valid: 8704 Invalid: 106 Minimum: 0 Maximum: 100000 Mean: 129.949 Standard deviation: 1730.95
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100000 Format: Numeric

OTHERINC: Household other income

Data file: pslsd_1993_hhinctl

Overview

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 75711 Mean: 211.378 Standard deviation: 1166.606
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 75711 Format: Numeric

HHID: Household identification No

Data file: pslsd_1993_hhinctl

Overview

Valid: 8810 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179765.696 Standard deviation: 102410.063
 Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

MARKER21: Missing Wage value

Data file: pslsd_1993_hhinctl

Overview

Valid: 8809 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8784	99.7%
1		24	0.3%
2		1	0%
Sysmiss		1	

MARKER22: With missing Cas 1 Wage value

Data file: pslsd_1993_hhincl

Overview

Valid: 8809 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8758	99.4%
1		45	0.5%
2		6	0.1%
Sysmiss		1	

MARKER23: With missing Cas 2 Wage value

Data file: pslsd_1993_hhincl

Overview

Valid: 8809 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8808	100%
1		1	0%
Sysmiss		1	

MARKER31: Missing profit data

Data file: pslsd_1993_hhincl

Overview

Valid: 8809 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8704	98.8%
1		104	1.2%
2		1	0%
Sysmiss		1	

MARKER32: Missing Values

Data file: pslsd_1993_hhinctl

Overview

Valid: 8809 Invalid: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8809	100%
Sysmiss		1	

TMXREC: Tot Month Food Received Value

Data file: pslsd_1993_hhinctl

Overview

Valid: 8651 Invalid: 159 Minimum: 0 Maximum: 5301.637 Mean: 14.347 Standard deviation: 82.669
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5301.63671875 Format: Numeric

RENT_MKT: 9c:Monthly rent (mkt)

Data file: pslsd_1993_hhinctl

Overview

Valid: 936 Invalid: 7874 Minimum: 2 Maximum: 2000 Mean: 105.203 Standard deviation: 230.035
 Type: Continuous Decimal: 0 Width: 8 Range: 2 - 2000 Format: Numeric

TOTMINC: Total Monthly Income

Data file: pslsd_1993_hhinctl

Overview

Valid: 8634 Invalid: 176 Minimum: -4375.449 Maximum: 207979.813 Mean: 2016.904 Standard deviation: 4613.719
Type: Continuous Decimal: 0 Width: 9 Range: -4375.44921875 - 207979.8125 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_hhincl

Overview

Valid: 8810 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.742 Standard deviation: 102.416
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8810 Invalid: 0 Minimum: 3.69e-40 Maximum: 360017 Mean: 179747.305 Standard deviation: 102427.796

Type: Continuous Decimal: 0 Width: 9 Range: 3.68782519453291e-40 - 360017 Format: Numeric

STXGROC: Groceries.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8808 Invalid: 2 Minimum: 0 Maximum: 6000 Mean: 320.475 Standard deviation: 321.098

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 6000 Format: Numeric

STXFOOD: Food eaten out.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 3500 Mean: 26.875 Standard deviation: 94.477

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3500 Format: Numeric

STXHOL: Holidays.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 10000 Mean: 35.58 Standard deviation: 236.946

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 10000 Format: Numeric

STXCARS: Cars, etc.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8805 Invalid: 5 Minimum: 0 Maximum: 88523 Mean: 121.205 Standard deviation: 1644.329

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 88523 Format: Numeric

STXFURN: Furniture.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 7550 Mean: 58.587 Standard deviation: 184.044

Type: Continuous Decimal: 0 Width: 9 Range: 0 - 7550 Format: Numeric

STXCLOTH: Clothing.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 2500 Mean: 73.693 Standard deviation: 117.316
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2500 Format: Numeric

STXHELP: domestic workers.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8809 Invalid: 1 Minimum: 0 Maximum: 5000 Mean: 37.775 Standard deviation: 128.666
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 5000 Format: Numeric

STXINSUR: Insurance.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8805 Invalid: 5 Minimum: 0 Maximum: 12000 Mean: 90.84 Standard deviation: 283.48
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 12000 Format: Numeric

STXSAV: Saving.**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8788 Invalid: 22 Minimum: 0 Maximum: 16666 Mean: 62.469 Standard deviation: 304.861
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 16666 Format: Numeric

STXTOT: Summary Exp: total**Data file:** pslsd_1993_hhstx01**Overview**

Valid: 8778 Invalid: 32 Minimum: 0 Maximum: 92530 Mean: 826.675 Standard deviation: 2081.302
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 92530 Format: Numeric

MARKER10: Marker**Data file:** pslsd_1993_hhstx01

Overview

Valid: 8810 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		32	0.4%
3.68782519453291e-40		1	0%
1		8204	93.1%
2		573	6.5%

CLUSTNUM: Cluster number

Data file: pslsd_1993_hhstx01

Overview

Valid: 8810 Invalid: 0 Minimum: 0 Maximum: 360 Mean: 179.723 Standard deviation: 102.434
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8809 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179767.71 Standard deviation: 102415.701

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

MXCIG: Cigarettes and Tobacco Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8736 Invalid: 73 Minimum: 0 Maximum: 2000 Mean: 23.644 Standard deviation: 52.447

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 2000 Format: Numeric

MXALC: Spirits Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8725 Invalid: 84 Minimum: 0 Maximum: 2000 Mean: 24.66 Standard deviation: 58.178

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 2000 Format: Numeric

MXENT: Entertainment Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8800 Invalid: 9 Minimum: 0 Maximum: 3000 Mean: 13.523 Standard deviation: 66.971

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 3000 Format: Numeric

MXPCARE: Personal Care Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8752 Invalid: 57 Minimum: 0 Maximum: 800 Mean: 30.96 Standard deviation: 46.173

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 800 Format: Numeric

MXNEWS: Newspapers Etc. Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8792 Invalid: 17 Minimum: 0 Maximum: 1800 Mean: 8.906 Standard deviation: 34.661

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1800 Format: Numeric

MXTEL: Telephone Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8789 Invalid: 20 Minimum: 0 Maximum: 1600 Mean: 29.68 Standard deviation: 74.393
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1600 Format: Numeric

MXCAR: Vehicle Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8770 Invalid: 39 Minimum: 0 Maximum: 4000 Mean: 71.435 Standard deviation: 202.81
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 4000 Format: Numeric

MXTRAN: Transportation Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8734 Invalid: 75 Minimum: 0 Maximum: 25000 Mean: 51.736 Standard deviation: 330.421
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 25000 Format: Numeric

MXWASH: Washing Supplies Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8771 Invalid: 38 Minimum: 0 Maximum: 800 Mean: 14.502 Standard deviation: 19.119
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 800 Format: Numeric

MXCHIL: Day Care Exp.**Data file:** pslsd_1993_nf1x01**Overview**

Valid: 8801 Invalid: 8 Minimum: 0 Maximum: 700 Mean: 11.884 Standard deviation: 51.568
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 700 Format: Numeric

MXDUES: Dues Exp.**Data file:** pslsd_1993_nf1x01

Overview

Valid: 8766 Invalid: 43 Minimum: 0 Maximum: 3000 Mean: 20.394 Standard deviation: 73.183
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 3000 Format: Numeric

MXDON: Donations Exp.

Data file: pslsd_1993_nf1x01

Overview

Valid: 8800 Invalid: 9 Minimum: 0 Maximum: 1500 Mean: 4.286 Standard deviation: 38.496
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 1500 Format: Numeric

MXHELP: Household Help Exp.

Data file: pslsd_1993_nf1x01

Overview

Valid: 8800 Invalid: 9 Minimum: 0 Maximum: 2400 Mean: 35.676 Standard deviation: 115.974
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 2400 Format: Numeric

FLAG: With Missing Values

Data file: pslsd_1993_nf1x01

Overview

Valid: 8745 Invalid: 64
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8418	96.3%
1		220	2.5%
2		80	0.9%
3		15	0.2%
4		6	0.1%
5		3	0%
6		1	0%
10		1	0%
13		1	0%
Sysmiss		64	

MXTOT: Tot Non Food Month Exp

Data file: pslsd_1993_nf1x01

Overview

Valid: 8482 Invalid: 327 Minimum: 0 Maximum: 27055 Mean: 340.862 Standard deviation: 603.208
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 27055 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_nf1x01

Overview

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.744 Standard deviation: 102.421
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

HHID: Household identification No**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8809 Invalid: 0 Minimum: 1001 Maximum: 360017 Mean: 179767.71 Standard deviation: 102415.701

Type: Continuous Decimal: 0 Width: 10 Range: 1001 - 360017 Format: Numeric

YXKIT: Kitchen equipments**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8767 Invalid: 42 Minimum: 0 Maximum: 13000 Mean: 87.517 Standard deviation: 417.148

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 13000 Format: Numeric

YXHOM: Home rep/maint.**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8778 Invalid: 31 Minimum: 0 Maximum: 80000 Mean: 447.296 Standard deviation: 3218.98

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 80000 Format: Numeric

YXBED: Bedding/Towels etc.**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8774 Invalid: 35 Minimum: 0 Maximum: 6000 Mean: 92.914 Standard deviation: 295.743

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 6000 Format: Numeric

YXFURN: Furniture/Appliance**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8780 Invalid: 29 Minimum: 0 Maximum: 60000 Mean: 666.228 Standard deviation: 1951.438

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60000 Format: Numeric

YXSHOE: Shoes**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8619 Invalid: 190 Minimum: 0 Maximum: 6000 Mean: 250.361 Standard deviation: 354.39

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 6000 Format: Numeric

YXCLTH: Clothes**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8607 Invalid: 202 Minimum: 0 Maximum: 16000 Mean: 533.161 Standard deviation: 892.66
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 16000 Format: Numeric

YXCMAT: cloth materials.**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8793 Invalid: 16 Minimum: 0 Maximum: 30000 Mean: 61.341 Standard deviation: 432.31
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 30000 Format: Numeric

YXDOC: Dentists/Doctors/Nurses**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8721 Invalid: 88 Minimum: 0 Maximum: 30000 Mean: 177.688 Standard deviation: 921.369
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 30000 Format: Numeric

YXHFEF: Hospital Fees**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8738 Invalid: 71 Minimum: 0 Maximum: 45000 Mean: 75.106 Standard deviation: 829.371
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 45000 Format: Numeric

YXMEDSP: Medical Supplies**Data file:** pslsd_1993_nf2x02**Overview**

Valid: 8770 Invalid: 39 Minimum: 0 Maximum: 17000 Mean: 70.597 Standard deviation: 446.755
Type: Continuous Decimal: 0 Width: 8 Range: 0 - 17000 Format: Numeric

YXTRAD: Traditional Healer**Data file:** pslsd_1993_nf2x02

Overview

Valid: 8796 Invalid: 13 Minimum: 0 Maximum: 4400 Mean: 13.979 Standard deviation: 99.638
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 4400 Format: Numeric

YXHOLI: Holidays

Data file: pslsd_1993_nf2x02

Overview

Valid: 8796 Invalid: 13 Minimum: 0 Maximum: 120000 Mean: 413.053 Standard deviation: 2749
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 120000 Format: Numeric

YXLUX: Luxury Goods

Data file: pslsd_1993_nf2x02

Overview

Valid: 8802 Invalid: 7 Minimum: 0 Maximum: 40000 Mean: 101.618 Standard deviation: 860.294
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 40000 Format: Numeric

FLAG: With Missing Values

Data file: pslsd_1993_nf2x02

Overview

Valid: 8061 Invalid: 748
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7634	94.7%
1		178	2.2%
2		179	2.2%
3		33	0.4%
4		16	0.2%
5		9	0.1%
6		6	0.1%
7		2	0%
8		3	0%
13		1	0%
Sysmiss		748	

YXTOT: Tot Non Food Yearly Exp

Data file: pslsd_1993_nf2x02

Overview

Valid: 8382 Invalid: 427 Minimum: 0 Maximum: 156700 Mean: 2992.809 Standard deviation: 6987.577
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 156700 Format: Numeric

CLUSTNUM: Cluster number

Data file: pslsd_1993_nf2x02

Overview

Valid: 8809 Invalid: 0 Minimum: 1 Maximum: 360 Mean: 179.744 Standard deviation: 102.421
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 360 Format: Numeric

Download related resources

Questionnaires

Project for Statistics on Living Standards and Development [household questionnaire]

Title Project for Statistics on Living Standards and Development [household questionnaire]
 Date 1993-01-01
 Country South Africa
 Language English
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This is the household questionnaire from the survey
 Filename q_pslsd 1993 household.pdf

Community questionnaire

Title Community questionnaire
 Date 1993-01-01
 Country South Africa
 Language English
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This is the community questionnaire from the survey
 Filename q_pslsd 1993 community.pdf

Literacy Assessment Module [LAM]

Title Literacy Assessment Module [LAM]
 Date 1993-01-01
 Country South Africa
 Language English
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This is the literacy assessment form used in the survey
 Filename q_pslsd 1993 literacy.pdf

Reports

South Africans rich and poor: Baseline household statistics

Title South Africans rich and poor: Baseline household statistics
 Date 1994
 Country South Africa
 Language English
 Publisher(s) Southern Africa Labour and Development Research Unit
 Description This is the final report from the 1993 living standards measurement survey, Project for Statistics on Living Standards and Development
 Filename pslsd-1993-report-rich-poor.pdf

Technical documents

Overview of South Africa Integrated Household Survey

Title	Overview of South Africa Integrated Household Survey
Country	South Africa
Language	English
Publisher(s)	Southern Africa Labour and Development Research Unit (SALDRU)
Description	This overview contains brief descriptions of the origins, questionnaires, sample design, field work, data management, and weighting of the survey. This document also contains some important definitions and codes used in the survey, such as the definition of a household member and the special codes for missing answers.
Filename	palsd 1993 overview.pdf

Variable labels and label values

Title	Variable labels and label values
Country	South Africa
Language	English
Publisher(s)	Southern Africa Labour Development Research Unit (SALDRU)
Description	Contains four items of information for each variable in the data files. - Variable Name--Every variable has a name which can be up to eight characters in length. - Variable Label--Variable labels are up to 30 characters in length. They are more descriptive, but do not exist for all variables. - Label Name--Some variables are assigned labels to help interpret response codes. For instance, the variable named gender is assigned a label which matches the numeric responses to male or female. - Label Codes or Values--These are the code values for the label names.
Filename	palsd_1993_codebook.pdf

[datamap]

Title	[datamap]
Author(s)	Southern Africa Labour and Development Research Unit
Country	South Africa
Language	English
Publisher(s)	Southern Africa Labour and Development Research Unit (SADLRU)
Description	This document matches the data file names to sections in the questionnaires or to a brief description of its contents.
Filename	palsd 1993 datamap.pdf

Sampling frame: Number of clusters per region

Title	Sampling frame: Number of clusters per region
Country	South Africa
Language	English
Publisher(s)	Southern Africa Labour and Development Research Unit (SALDRU)
Description	This provides details on the sampling for the survey
Filename	Sampling_Frame.pdf

National Living Standards Survey: Revised sample design

Title	National Living Standards Survey: Revised sample design
subtitle	Technical description
Author(s)	Peter Ellis and Chris Scott

Date 1993-03-01
 Country South Africa
 Language English
 Contributor(s) This document provides detail on the sample design of the survey
 Filename pslsd-1993-sample-design.pdf

National Living Standards Survey: Procedures for listing and household selection

Title National Living Standards Survey: Procedures for listing and household selection
 Country South Africa
 Language English
 Contributor(s) This technical document give fieldwork instructions on listing and household selection for the survey
 Filename pslsd-1993-listing.pdf

Data from the household questionnaire

Title Data from the household questionnaire
 Country South Africa
 Language English
 Contributor(s) This document lists the files containingl data collected with the household questionnaire
 Filename pslsd-1993-hh-datamap.pdf

Lessons from the Project for Statistics on Living Standards and Development

Title Lessons from the Project for Statistics on Living Standards and Development
 subtitle The South African story
 Author(s) Francis Wilson and Dudley Horner
 Date 1995-09-01
 Country South Africa
 Language English
 Contributor(s) This report discusses lessons learnt from the Project for Statistics on Living Standards and Development (PSLSD) during the 28-month period of the survey project, from September 1992 to December 1994.
 Filename pslsd-1993-lessons.pdf

Other materials

[pslstd program files]

Title [pslstd program files]
 Country South Africa
 Language English
 Publisher(s) Southern Africa Labour and Development Research Unit (PSLSD)
 Description This compressed file archives 42 program files (written for the Stata software) which were used to create the constructed data files. Our assumption is that most users will prefer to construct their own estimates of household income and expenditure from the raw data and not rely on the constructed data available at this site. These users will not want to download this file, the readme.txt file, nor the Group D data files. For those users who do choose to use the constructed data (Group D) available at this site, these program files (along with the readme.pgm file) will allow the user to determine what assumptions were made in the construction of the data files.
 Filename za94pgm.zip
