

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

Southern Africa Labour and Development Research Unit - University of Cape Town

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Sampling

Sampling Procedure

Sample size 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.)

Questionnaires

Overview

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 demography, 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 referred to above, 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.

Data Collection

Data Collection Dates

Start	End	Cycle
1993-08	1993-12	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

The Bureau of Market Research was responsible for the rural and the predominantly non- African urban areas of the Transvaal excluding the homelands. Mark Data 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 field work 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 under Sintu Mpambani from the University of the Transkei covered the difficult terrain in the Transkei. Completed questionnaires were sent to Salduro where data entry management and cleaning were centralized.

Data Collectors

Name	Abbreviation	Affiliation
Bureau of Market Research		
Data Research Africa		
Human Sciences Research Council		
Mark Data		
Mr. Sintu Mpambani		

Data Processing

Data Editing

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: VALUE MEANING

- 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

Data Appraisal

Other forms of Data Appraisal

The data collected in clusters 217 and 218 should be viewed as highly unreliable and therefore removed from the data set. The data currently available on the web site has been revised to remove the data from these clusters. Researchers who have downloaded the data in the past should revise their data sets. For information on the data in those clusters, contact SALDRU <http://www.saldru.uct.ac.za/>.

File Description

Variable List

CFPRI01

Content Cluster Food Prices

Cases 0

Variable(s) 4

Structure Type: relational
Keys: clustnum()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1042	clustnum		contin	numeric	
V1043	foodcode		contin	numeric	
V1044	cfpri1	Cluster Food Price source 1	contin	numeric	
V1045	cfpri2	Cluster Food Price source 2	contin	numeric	

CFPRI03

Content	Cluster Food Prices with Imputed values
Cases	0
Variable(s)	11
Structure	Type: relational Keys: clustnum()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1046	clustnum		contin	numeric	
V1047	foodcode	1a:Food code	contin	numeric	
V1048	comnum	Num. Commodities Observed by CI	contin	numeric	
V1049	cfpri1	Cluster Food Price source 1	contin	numeric	
V1050	cfpri2	Cluster Food Price source 2	contin	numeric	
V1051	cfpri	Cluster Food Price	contin	numeric	
V1052	flag	Missing Values	discrete	numeric	
V1053	imprice	Median Implicit Cluster Price	contin	numeric	
V1054	province	Province	discrete	numeric	
V1055	md_ncode	New Magesterial Code	contin	numeric	
V1056	metro	Metro - Urban - Rural	discrete	numeric	

COMPRIV9

Content	7: Shops and Commodity prices
Cases	0
Variable(s)	4
Structure	Type: relational Keys: clustnum(:Cluster Number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1057	clustnum	:Cluster Number	contin	numeric	
V1058	item		contin	numeric	
V1059	price1		contin	numeric	
V1060	price2		contin	numeric	

FCODE1

Content	Food Conversion Table: Quantity & Calories
Cases	0
Variable(s)	3
Structure	Type: relational Keys: foodcode()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1061	foodcode		contin	numeric	
V1062	conv_k	Kilogram conversion	contin	numeric	
V1063	conv_cal	Calories per Kilogram	contin	numeric	

FCODE2

Content	Food Conversion Table: Quan, Cal & Prices
Cases	0
Variable(s)	7
Structure	Type: relational Keys: foodcode()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1064	foodcode		contin	numeric	
V1065	conv_k	Kilogram conversion	contin	numeric	
V1066	conv_cal	Calories per Kilogram	contin	numeric	
V1067	mdprice	Imputed Median Kg Price	contin	numeric	
V1068	mprice	Imputed Mean Kg Price	contin	numeric	
V1069	stprice	Imputed Standard deviation	contin	numeric	
V1070	nobs	Number of Observations	contin	numeric	

FOODEX01

Content	Food Expenditure - Total Values
Cases	0
Variable(s)	9
Structure	Type: relational Keys: hhid(Household identification No), foodcode(1a:Food code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1071	hhid	Household identification No	contin	numeric	
V1072	foodcode	1a:Food code	contin	numeric	
V1073	flag13	Missing ?	discrete	numeric	
V1074	weekly	2 :Weekly/Monthly?	discrete	numeric	
V1075	mxpur	Monthly value purchased	contin	numeric	
V1076	mxrec	Monthly value received	contin	numeric	
V1077	mxprod	Monthly value produced	contin	numeric	
V1078	mxcons	Monthly expenditure consumed	contin	numeric	
V1079	clustnum	Cluster number	contin	numeric	

FOODEX02

Content	Food Expenditure - Total Values with imputed
Cases	0
Variable(s)	9
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1080	hhid	Household identification No	contin	numeric	
V1081	foodcode	1a:Food code	contin	numeric	
V1082	flag13	Missing ?	discrete	numeric	
V1083	weekly	2 :Weekly/Monthly?	discrete	numeric	
V1084	mxpur	Monthly value purchased	contin	numeric	
V1085	mxrec	Monthly value received	contin	numeric	
V1086	mxprod	Monthly value produced	contin	numeric	
V1087	mxcons	Monthly expenditure consumed	contin	numeric	
V1088	clustnum	Cluster number	contin	numeric	

FOODEX10

Content	Food Consumption and Expenditure
Cases	0
Variable(s)	11
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1089	hhid	Household identification No	contin	numeric	
V1090	foodcode	1a:Food code	contin	numeric	
V1091	weekly	2 :Weekly/Monthly?	discrete	numeric	
V1092	eaten_v	3a:Value of food	contin	numeric	
V1093	eaten_a	3b:Quantity	contin	numeric	
V1094	receive_	4a:Value of food received	contin	numeric	
V1095	receive1	4b:Amount of food received	contin	numeric	
V1096	product_	5a:Value of food produced	contin	numeric	
V1097	product1	5b:Amount of food produced	contin	numeric	
V1098	flag13	Missing ?	discrete	numeric	
V1099	clustnum	Cluster number	contin	numeric	

HHEXPTL

Content	Total Monthly Expenditure
Cases	0
Variable(s)	42
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1100	hhid	Household identification No	contin	numeric	
V1101	marker04	Marker	discrete	numeric	
V1102	mxtrent	Total Housing Expenditure	contin	numeric	
V1103	mxtutil	Tot exp: energy, water, rates	contin	numeric	
V1104	marker06	Marker	discrete	numeric	
V1105	mxtfood	Total Monthly Food exp.	contin	numeric	
V1106	marker07	Marker	discrete	numeric	
V1107	mxcar	Vehicle Exp.	contin	numeric	
V1108	mxtran	Transportation Exp.	contin	numeric	
V1109	marker08	Marker	discrete	numeric	
V1110	mxper	Personal Items	contin	numeric	
V1111	mxoth1	Other NonFood 1	contin	numeric	
V1112	marker09	Marker	discrete	numeric	
V1113	mxhous	Household Exp.	contin	numeric	
V1114	mxcloth	Clothing Exp.	contin	numeric	
V1115	mxhea	Health Care Exp.	contin	numeric	
V1116	mxoth2	Other NonFood 2	contin	numeric	
V1117	mxinsur	Insurance.	contin	numeric	
V1118	mxsav	Saving.	contin	numeric	
V1119	marker10	Marker	discrete	numeric	
V1120	mxtsch	Total School Expenditure	contin	numeric	
V1121	marker14	Marker	discrete	numeric	
V1122	mxtrem	Tot Month Remittance Expendituir	contin	numeric	
V1123	marker17	Marker	discrete	numeric	
V1124	hhsizep	HH Size All	contin	numeric	
V1125	hhsizem	HH Size Memebers	contin	numeric	
V1126	homewage	Household Housing Subsidy	contin	numeric	
V1127	foodrec	Total Month Food Received	contin	numeric	

ID	Name	Label	Type	Format	Question
V1128	tmxrec	Tot Month Food Received Value	contin	numeric	
V1129	flgfrec1	Flag Food Received Wage	discrete	numeric	
V1130	flgfrec2	Flag Food Received Remittances	discrete	numeric	
V1131	flgfrec3	Flag Food Received F.O.S	discrete	numeric	
V1132	bursary1	1b:Value of bursaries	contin	numeric	
V1133	trschr	sum 7 :Transport costs	contin	numeric	
V1134	markert1	Marker	discrete	numeric	
V1135	trwork	sum 4 :Transport cost	contin	numeric	
V1136	markert2	Marker	discrete	numeric	
V1137	trschnwk		contin	numeric	
V1138	travwage	Household Travel Subsidy	contin	numeric	
V1139	totmexp	Total Monthly Expenditure	contin	numeric	
V1140	totmexpr	Total Monthly Exp. w/ remittance	contin	numeric	
V1141	clustnum	Cluster number	contin	numeric	

HHFEXP

Content	Monthly Food Expenditure and Shares
Cases	0
Variable(s)	21
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1142	hhid	Household identification No	contin	numeric	
V1143	hhsizem	max HH Size Memebers	contin	numeric	
V1144	ptxgrain	Per capita grain month exp.	contin	numeric	
V1145	ptxmeafi	Per capita meat & fish month ex	contin	numeric	
V1146	ptxdairy	Per capita dairy month exp.	contin	numeric	
V1147	ptxfruve	Per capita fru. and veg. month	contin	numeric	
V1148	ptxoils	Per capita oil month exp.	contin	numeric	
V1149	ptxsugar	Per capita sugar month exp.	contin	numeric	
V1150	ptxmeals	Per capita meals month exp.	contin	numeric	
V1151	ptxother	Per capita other month exp.	contin	numeric	
V1152	pctfexp	Per capita tot food month exp.	contin	numeric	
V1153	hhtfexp	Household tot food month exp.	contin	numeric	
V1154	sxgrain	Share grain month exp.	contin	numeric	
V1155	sxmeafi	Share meat & fish month exp.	contin	numeric	
V1156	sxdairy	Share dairy month exp.	contin	numeric	
V1157	sxfruve	Share fru. and veg. month exp.	contin	numeric	
V1158	sxoils	Share oil month exp.	contin	numeric	
V1159	sxsugar	Share sugar month exp.	contin	numeric	
V1160	sxmeals	Share meals month exp.	contin	numeric	
V1161	sxother	Share other month exp.	contin	numeric	
V1162	clustnum	Cluster number	contin	numeric	

HHFEXPT

Content	Total Monthly Food Expenditure
Cases	0
Variable(s)	6
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1163	hhid	Household identification No	contin	numeric	
V1164	tmxpur	Tot Month Food Purchase Value	contin	numeric	
V1165	tmxrec	Tot Month Food Received Value	contin	numeric	
V1166	tmxpro	Tot Month Food Produced Value	contin	numeric	
V1167	tmxcon	Tot Month Food Value	contin	numeric	
V1168	clustnum	Cluster number	contin	numeric	

HHINCTL

Content	Total Monthly Income
Cases	0
Variable(s)	33
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1169	rentinc	Rental Income	contin	numeric	
V1170	hhnwage	Household Net Wage	contin	numeric	
V1171	hhgwage	Household Gross Wage	contin	numeric	
V1172	imprent	Imp house prop value - 5.0%	contin	numeric	
V1173	farmrent	Crop Rental Income	contin	numeric	
V1174	liverent	Grazing Rental Income	contin	numeric	
V1175	totm_cas	Total Yearly Cash received	contin	numeric	
V1176	totm_kin	Total Monthly in kind	contin	numeric	
V1177	totm_rec	Total Monthly received	contin	numeric	
V1178	travwage	Household Travel Subsidy	contin	numeric	
V1179	foodwage	Household Food Subsidy	contin	numeric	
V1180	homewage	Household Housing Subsidy	contin	numeric	
V1181	hhc1wage	Household Cas 1 Wage	contin	numeric	
V1182	foodcw1	Household Cas 1 Food Subsidy	contin	numeric	
V1183	bencw1	Household Cas 1 subsidy	contin	numeric	
V1184	hhc2wage	Household Cas 2 Wage	contin	numeric	
V1185	foodcw2	Household Cas 2 Food Subsidy	contin	numeric	
V1186	bencw2	Household Cas 2 subsidy	discrete	numeric	
V1187	largefrm	Valid Large Farmers ?	discrete	numeric	
V1188	agincome	Value of Ag. Income	contin	numeric	
V1189	agsubsid	Value of Ag. Subsidy	contin	numeric	
V1190	profit31	Household profit value	contin	numeric	
V1191	otherinc	Household other income	contin	numeric	
V1192	hhid	Household identification No	contin	numeric	
V1193	marker21	Missing Wage value	discrete	numeric	
V1194	marker22	With missing Cas 1 Wage value	discrete	numeric	
V1195	marker23	With missing Cas 2 Wage value	discrete	numeric	
V1196	marker31	Missing profit data	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1197	marker32	Missing Values	discrete	numeric	
V1198	tmxrec	Tot Month Food Received Value	contin	numeric	
V1199	rent_mkt	9c:Monthly rent (mkt)	contin	numeric	
V1200	totminc	Total Monthly Income	contin	numeric	
V1201	clustnum	Cluster number	contin	numeric	

HHSIZE

Content	Household Size
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1202	hhid	Household identification No	contin	numeric	
V1203	hhsizep	HH Size All	contin	numeric	
V1204	hhsizem	HH Size Memebers	contin	numeric	
V1205	clustnum	Cluster number	contin	numeric	

HHSTX01

Content	Summary Expenditure
Cases	0
Variable(s)	13
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1206	hhid	Household identification No	contin	numeric	
V1207	stxgroc	Groceries.	contin	numeric	
V1208	stxfood	Food eaten out.	contin	numeric	
V1209	stxhol	Holidays.	contin	numeric	
V1210	stxcars	Cars, etc.	contin	numeric	
V1211	stxfurn	Furniture.	contin	numeric	
V1212	stxcloth	Clothing.	contin	numeric	
V1213	stxhelp	domestic workers.	contin	numeric	
V1214	stxinsur	Insurance.	contin	numeric	
V1215	stxsav	Saving.	contin	numeric	
V1216	stxtot	Summary Exp: total	contin	numeric	
V1217	marker10	Marker	discrete	numeric	
V1218	clustnum	Cluster number	contin	numeric	

M1_AGR2

Content	8.5.1.2 Livestock: cattle etc (1)
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1219	hhid	Household identification No	contin	numeric	
V1220	item_c	:Livestock Code	discrete	numeric	
V1221	l_own	2a:No of livestock owned now	contin	numeric	
V1222	l_born	2b:No of livestock born	contin	numeric	
V1223	l_sold	2c:No of livestock sold	contin	numeric	
V1224	l_sale	2d:Value of livestock sales	contin	numeric	
V1225	l_bought	2e:No of livestock bought	contin	numeric	
V1226	l_slaugh	2f:No of livestock slaughtered	contin	numeric	
V1227	l_lost	2g:No of livestock lost	contin	numeric	
V1228	l_loan	2h:No of livestock loaned	contin	numeric	
V1229	l_borr	2i:No of livestock borrowed	discrete	numeric	
V1230	clustnum	Cluster number	contin	numeric	

M1_AGR4

Content	8.5.1.5 Other Farming Cost
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1231	hhid	Household identification No	contin	numeric	
V1232	cost_cod	2 :Code	discrete	numeric	
V1233	pay_cash	3 :Amt paid in cash and credit	contin	numeric	
V1234	clustnum	Cluster number	contin	numeric	

M1_CASW2

Content	8.3.5 Second casual job
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1235	hhid	Household identification No	contin	numeric	
V1236	pcode	2b:Person code	discrete	numeric	
V1237	occupatn	3a:Code - Occupation	discrete	numeric	
V1238	employer	3b:Code of employer	discrete	numeric	
V1239	sector_c	3c:Sector code	discrete	numeric	
V1240	hours_v	3d:Hours worked on average day	contin	numeric	
V1241	hours_ot	3e:Overtime hours past week	discrete	numeric	
V1242	cash_pai	4c:Cash pay last month	contin	numeric	
V1243	food_ben	4e:Value of food subsidy	contin	numeric	
V1244	benefit_	4e:Value of other benefits	discrete	numeric	
V1245	value_eq	4f:Value of equipment	contin	numeric	
V1246	clustnum	Cluster number	contin	numeric	

M1_ED2

Content	5.2 Education Spending
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1247	hhid	Household identification No	contin	numeric	
V1248	educ_exp	2 :Code	contin	numeric	
V1249	educ_ex1	3 :Amount	contin	numeric	
V1250	clustnum	Cluster number	contin	numeric	

M2_AGR1

Content	8.5.1.1 Crop production
Cases	0
Variable(s)	9
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1251	hhid	Household identification No	contin	numeric	
V1252	crop_cod	1b:Crop code	contin	numeric	
V1253	unitshvr	1c:Units - qty harvested	discrete	numeric	
V1254	amt_harv	1d:Amount harvested	contin	numeric	
V1255	unit_pri	1e:Price per unit	contin	numeric	
V1256	units_so	1e:Units sold	contin	numeric	
V1257	pay_labr	1f:Payments to workers	contin	numeric	
V1258	pay_rent	1g>No of units paid - rent	discrete	numeric	
V1259	clustnum	Cluster number	contin	numeric	

M2_NFS1

Content	4.1 Regular Non food spending
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1260	hhid	Household identification No	contin	numeric	
V1261	rnfs_c	2 :Code	discrete	numeric	
V1262	rnfs_a	3 :Amount	contin	numeric	
V1263	clustnum	Cluster number	contin	numeric	

M2_NFS3

Content	4.3 Summary of Food And Non-Food Spending
Cases	0
Variable(s)	6
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1264	hhid	Household identification No	contin	numeric	
V1265	sumexp_c	1a:Code	contin	numeric	
V1266	sumexp_a	2 :Actual Mthly Exp	contin	numeric	
V1267	sumexp_1	3 :Usual Mthly Exp	contin	numeric	
V1268	sumexp_2	4 :Annual Exp	contin	numeric	
V1269	clustnum	Cluster number	contin	numeric	

M2_NFS4

Content	4.4 Household items
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1270	hhid	Household identification No	contin	numeric	
V1271	dura_c	2 :Code	discrete	numeric	
V1272	dura_n	3 :No of durables	discrete	numeric	
V1273	clustnum	Cluster number	contin	numeric	

M2_REM1

Content	6.1 Remittances Income received from
Cases	0
Variable(s)	11
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1274	hhid	Household identification No	contin	numeric	
V1275	r_residn	3 :Residence of recipient	contin	numeric	
V1276	r_relatn	4a:Relationship code to member	discrete	numeric	
V1277	pcode	4c:Person code of relation	contin	numeric	
V1278	r_cash_t	5a:No of times sent cash to abs	contin	numeric	
V1279	r_cash_y	5b:Cash sent in past year	contin	numeric	
V1280	r_cash_m	5c:Cash sent in past month	contin	numeric	
V1281	r_inkind	6a>No of times sent in kind	contin	numeric	
V1282	r_inkin1	6b:Value in kind sent in past y	contin	numeric	
V1283	r_inkin2	6c:Value in kind sent in past m	contin	numeric	
V1284	clustnum	Cluster number	contin	numeric	

M2_REM2

Content	6.2 People absent..who receive....
Cases	0
Variable(s)	11
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1315	hhid	Household identification No	contin	numeric	
V1316	s_residn	2 :Residence of absent member	contin	numeric	
V1317	s_relatn	4a:Relationship code	discrete	numeric	
V1318	pcode	4c:Person code of relation	discrete	numeric	
V1319	s_cash_t	5a:No of times	contin	numeric	
V1320	s_cash_y	5b:Cash in the past year	contin	numeric	
V1321	s_cash_m	5c:Cash in past month	contin	numeric	
V1322	s_inkind	6a>No of times in past year - k	contin	numeric	
V1323	s_inkin1	6b:Value in kind in past year	contin	numeric	
V1324	s_inkin2	6c:Value in kind in past month	contin	numeric	
V1325	clustnum	Cluster number	contin	numeric	

M3_CASW1

Content	8.3.1 Main casual job
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hhid(Household identification No), pcode(2b:Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1285	hhid	Household identification No	contin	numeric	
V1286	pcode	2b:Person code	discrete	numeric	
V1287	occupatn	3a:Code - Occupation	discrete	numeric	
V1288	employer	3b:Code of employer	discrete	numeric	
V1289	sector_c	3c:Sector code	discrete	numeric	
V1290	hours_v	3d:Hours worked average day	contin	numeric	
V1291	hours_ot	3e:Overtime hours past week	contin	numeric	
V1292	cash_pai	4c:Cash pay last month	contin	numeric	
V1293	food_ben	4e:Value of food subsidy	contin	numeric	
V1294	benefit_	4e:Value of other benefits	contin	numeric	
V1295	value_eq	4f:Value of equipment	contin	numeric	
V1296	clustnum	Cluster number	contin	numeric	

M3_HEA1

Content	10.1 Health Spending/Incidence
Cases	0
Variable(s)	14
Structure	Type: relational Keys: hhid(Household identification No), pcode(3 :Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1297	hhid	Household identification No	contin	numeric	
V1298	pcode	3 :Person code	discrete	numeric	
V1299	still_si	3a:Still sick?	discrete	numeric	
V1300	sick1_c	4 :1st sick code	contin	numeric	
V1301	sick2_c	5 :2nd sick code	contin	numeric	
V1302	days_sic	6 :No of days sick	contin	numeric	
V1303	days_out	7 :Days out of work	contin	numeric	
V1304	consult	8 :Consultation	discrete	numeric	
V1305	time_get	9a:Time taken to get there	contin	numeric	
V1306	time_tre	9b:Time taken to get treat	contin	numeric	
V1307	charge	9c:Amount charged	contin	numeric	
V1308	medic_co	9d:Cost of medicine	contin	numeric	
V1309	explain	10 :Reason for not consulting	discrete	numeric	
V1310	clustnum	Cluster number	contin	numeric	

M3_HSV4

Content	2.5 Expenditure on Energy, Water, Rates Expenditure
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1311	hhid	Household identification No	contin	numeric	
V1312	exp_c	1b:Expenditure code	discrete	numeric	
V1313	exp_a	1c:Amount spent	contin	numeric	
V1314	clustnum	Cluster number	contin	numeric	

M3_LAND2

Content	7.2 Non-Farming land etc
Cases	0
Variable(s)	6
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1326	hhid	Household identification No	contin	numeric	
V1327	property	2a:List of properties	discrete	character	
V1328	value	2b:Value of property	contin	numeric	
V1329	rental_c	2c:Rent received?	discrete	numeric	
V1330	rental_v	2d:Rent (last 12 months)	contin	numeric	
V1331	clustnum	Cluster number	contin	numeric	

M3_NFS2

Content	4.2 Occasional Non Food Spending
Cases	0
Variable(s)	4
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1332	hhid	Household identification No	contin	numeric	
V1333	onfs_c	2 :Code	discrete	numeric	
V1334	onfs_a	3 :Amount spent	contin	numeric	
V1335	clustnum	Cluster number	contin	numeric	

M3_NFS5

Content	4.5 Household debt
Cases	0
Variable(s)	5
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1342	hhid	Household identification No	contin	numeric	
V1343	debt_c	2a:Code for lender	discrete	numeric	
V1344	debt_owe	2b:Amount owed	contin	numeric	
V1345	debt_rep	2c:Amount repaid	contin	numeric	
V1346	clustnum	Cluster number	contin	numeric	

M3_SEMP

Content	8.6 Other forms of self employment
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1347	hhid	Household identification No	contin	numeric	
V1348	activ1_c	2 :Activity code	contin	numeric	
V1349	mcode1_c	3 :Code:member 1	discrete	numeric	
V1350	mcode2_c	4 :Code member 2	discrete	numeric	
V1351	mcode3_c	5 :Code member 3	discrete	numeric	
V1352	grtime_1	6 :Gross time-activity 1	contin	numeric	
V1353	grsales_	7 :Gross sales-activity 1	contin	numeric	
V1354	profit_1	8 :Ave monthly profit - activit	contin	numeric	
V1355	expen_1	8 :Total expenses - activity 1	contin	numeric	
V1356	equipval	9 :Value of equipment/stocks 1	contin	numeric	
V1357	other_em	10 :No of others inv excl hh me	contin	numeric	
V1358	clustnum	Cluster number	contin	numeric	

M4_ED1

Content	5.1 Education Enrolment
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hhid(Household identification No), pcode(2 :Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1359	hhid	Household identification No	contin	numeric	
V1360	pcode	2 :Person code	contin	numeric	
V1361	enrol_c	3 :Enrolled(formal Education) ?	discrete	numeric	
V1362	reason	4 :Reason not in school	discrete	numeric	
V1363	last_enr	5 :Last year enrolled	contin	numeric	
V1364	time_tak	6 :Time taken(to and fro)	contin	numeric	
V1365	trans_co	7 :Transport costs	contin	numeric	
V1366	tran_ed1	8a:1st transport	discrete	numeric	
V1367	tran_ed2	8b:2nd transport	discrete	numeric	
V1368	tran_ed3	8c:3rd transport	discrete	numeric	
V1369	age	5 :Age in years	contin	numeric	
V1370	clustnum	Cluster number	contin	numeric	

M4_HEA2

Content	10.2 Pregnancy and Child Health
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hhid(Household identification No), pcode(2 :Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1371	hhid	Household identification No	contin	numeric	
V1372	pcode	2 :Person code	contin	numeric	
V1373	preg_no	3 :No of pregnancies	discrete	numeric	
V1374	no_birth	4 :No of births	discrete	numeric	
V1375	stillbor	5 :No stillborn	discrete	numeric	
V1376	no_alive	6 :No alive now	discrete	numeric	
V1377	died_1	7 :No died before 1yr	discrete	numeric	
V1378	died_1_5	7 :No died between age 1 + 5	discrete	numeric	
V1379	preg_now	8 :Pregnant now ?	discrete	numeric	
V1380	breast_f	9 :Breast feeding ?	discrete	numeric	
V1381	age_youn	10 :Age of youngest child	contin	numeric	
V1382	clustnum	Cluster number	contin	numeric	

M4_TRAN

Content	8.4 Transport
Cases	0
Variable(s)	8
Structure	Type: relational Keys: hhid(Household identification No), pcode(2 :Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1383	hhid	Household identification No	contin	numeric	
V1384	pcode	2 :Person code	discrete	numeric	
V1385	tran_tim	3 :Time taken to get to work	contin	numeric	
V1386	tran_cos	4 :Transport cost	contin	numeric	
V1387	trans_1	5 :First mode of transport	discrete	numeric	
V1388	trans_2	6 :2nd mode of transport	discrete	numeric	
V1389	trans_3	7 :3rd Mode of transport	discrete	numeric	
V1390	clustnum	Cluster number	contin	numeric	

M5_EDUC1

Content	3.1: Education- FOR ALL PRIMARY SCHOOLS
Cases	0
Variable(s)	5
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1399	clustnum	cluster number	contin	numeric	
V1400	facility	4 : Service/facility code	discrete	numeric	
V1401	school1	4 : primary school type- one	contin	numeric	
V1402	school2	4 : primary school type- two	contin	numeric	
V1403	school3	4 : primary school type- three	contin	numeric	

M5_EDUC2

Content	3.2: Education- FOR ALL SECONDARY SCHOOLS
Cases	0
Variable(s)	5
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1404	clustnum	cluster number	contin	numeric	
V1405	facility	4 : Service\facility code	discrete	numeric	
V1406	school1	4 : secondary school type- one	contin	numeric	
V1407	school2	4 : secondary school type- two	contin	numeric	
V1408	school3	4 : secondary school type- thre	contin	numeric	

M5_HEAL1

Content	4.1: health - PERSONNEL
Cases	0
Variable(s)	4
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1420	clustnum	cluster number	contin	numeric	
V1421	person	1 : personnel code	discrete	numeric	
V1422	respond	1 : respondent code	discrete	numeric	
V1423	distance	2 : distance of personnel	contin	numeric	

M5_HEAL2

Content	4.2: health - FACILITIES
Cases	0
Variable(s)	5
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1415	clustnum	cluster number	contin	numeric	
V1416	facility	3 : facility code	discrete	numeric	
V1417	respond	3 : hospital	discrete	numeric	
V1418	number	4 : number of hospitals	discrete	numeric	
V1419	distance	5 : distance of hospital	contin	numeric	

M5_INES

Content	8.7 Income: Non-Employment
Cases	0
Variable(s)	6
Structure	Type: relational Keys: hhid(Household identification No), pcode(2b:Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1409	hhid	Household identification No	contin	numeric	
V1410	source_c	1a:Code - Source of income -	discrete	numeric	
V1411	source_q	1c:Receive income?	discrete	numeric	
V1412	pcode	2b:Person code	discrete	numeric	
V1413	amt_rec	2c:Amount received	contin	numeric	
V1414	clustnum	Cluster number	contin	numeric	

M5_REC

Content 6: Recreational Facilities

Cases 0

Variable(s) 5

Structure Type: relational
Keys: clustnum()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1625	clustnum		contin	numeric	
V1626	facility	6 : Code of facility used	discrete	numeric	
V1627	number	6.1: Number of recreational fac	discrete	numeric	
V1628	access	6.2: Acces to the facility	discrete	numeric	
V1629	distance	6.3: Distance of the facility	contin	numeric	

M6_ANTH

Content	11 Anthropometry
Cases	0
Variable(s)	27
Structure	Type: relational Keys: hhid(Household identification No), pcode(2 :Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1702	hhid	Household identification No	contin	numeric	
V1703	pcode	2 :Person code	contin	numeric	
V1704	new	New Measurement data	discrete	numeric	
V1705	gender	3 :Gender	discrete	character	
V1706	date_bir	4 :Date of Birth	discrete	character	
V1707	source_b	5 :Source of birth info	discrete	numeric	
V1708	clin_car	6 :Clinic Card	discrete	numeric	
V1709	measles_	7a:Vaccinated(Measles)	discrete	numeric	
V1710	dpt_v	7b:Vaccinated(DPT)	discrete	numeric	
V1711	polio_v	7c:Vaccinated(Polio)	discrete	numeric	
V1712	tb_v	7d:Vaccinated(TB)	discrete	numeric	
V1713	breast_f	8 :Child Breast Feeding	discrete	numeric	
V1714	breast_s	9 :Age Breast Feeding Stopped	contin	numeric	
V1715	child_fe	10 :No. x Child Fed per Day	discrete	numeric	
V1716	weight	11 :Weight	contin	numeric	
V1717	height	12 :Height	contin	numeric	
V1718	measured	13 :Reason Not Measured	discrete	numeric	
V1719	solids	14 :Age start solids	contin	numeric	
V1720	yearb	Year of birth	discrete	numeric	
V1721	monthb	Month of birth	discrete	numeric	
V1722	yearr	Year of remeasuring	discrete	numeric	
V1723	monthr	Month of remeasuring	discrete	numeric	
V1724	agem	Age in Months	contin	numeric	
V1725	haz	Height for Age Z score	contin	numeric	
V1726	waz	Weight for Age Z score	contin	numeric	
V1727	whz	Weight for Height Z score	contin	numeric	
V1728	clustnum	Cluster number	contin	numeric	

M6_ECON1

Content	2: Economy and Infrastructure
Cases	0
Variable(s)	5
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1697	clustnum	cluster number	contin	numeric	
V1698	facility	5 : Service\facility code	discrete	numeric	
V1699	number	5a: number of facilities	contin	numeric	
V1700	access	5b: access to facility	discrete	numeric	
V1701	distance	5c: distance of facility	contin	numeric	

M6_REMP

Content	8.2 Regular Employment
Cases	0
Variable(s)	20
Structure	Type: relational Keys: hhid(Household identification No), pcode(2b:Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1677	hhid	Household identification No	contin	numeric	
V1678	pcode	2b:Person code	discrete	numeric	
V1679	k_occ_c	3a:Code:occupation	discrete	numeric	
V1680	k_emplry	3b:Code:employer	discrete	numeric	
V1681	k_sector	3c:Code:economic sector	discrete	numeric	
V1682	k_hours	3d:Hours per day	contin	numeric	
V1683	k_overti	3e:Overtime in past week	contin	numeric	
V1684	p_paytyp	4c:Pay period type	discrete	numeric	
V1685	p_netpay	4d:Take home pay	contin	numeric	
V1686	p_deduct	4e:Deductions (not taxes)	contin	numeric	
V1687	p_grosspp	4f:Gross pay	contin	numeric	
V1688	p_bonus	4g:Bonus in the last year	contin	numeric	
V1689	p_profit	4h:Profit share in past year	contin	numeric	
V1690	p_pensio	4i:Contribute to pension ?	discrete	numeric	
V1691	subs_t	5c:Value of transport	contin	numeric	
V1692	subs_f	5d:Value of food subsidy	contin	numeric	
V1693	subs_h	5e:Value of house subsidy	contin	numeric	
V1694	subs_tu	5f:Paid-up member of a trade un	discrete	numeric	
V1695	subs_equ	5g:Value of equipment	contin	numeric	
V1696	clustnum	Cluster number	contin	numeric	

M8_EMPS

Content	8.1 Employment Status
Cases	0
Variable(s)	18
Structure	Type: relational Keys: hhid(Household identification No), pcode(2b:Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1659	hhid	Household identification No	contin	numeric	
V1660	pcode	2b:Person code	contin	numeric	
V1661	unempl_q	3 :Currently Employed ?	discrete	numeric	
V1662	job_desc	4 :Job desription	discrete	numeric	
V1663	hours_wo	5 :Hours worked last week	contin	numeric	
V1664	more_wor	6 :Liked more work last week	discrete	numeric	
V1665	look_wor	7 :Look for work?	contin	numeric	
V1666	reason_n	8 :Reason not look for work	discrete	numeric	
V1667	jobseek_	10 :Job seeking method	discrete	numeric	
V1668	time_spe	11 : Time spent(hrs)	contin	numeric	
V1669	w_wage_l	12 :Lowest weekly wage	contin	numeric	
V1670	m_wage_l	13 :Lowest monthly wage	contin	numeric	
V1671	paid_job	14 :Paid job for 1 mth	discrete	numeric	
V1672	job_des1	15a: Code recent job	discrete	numeric	
V1673	employer	15b:Current Employer	discrete	numeric	
V1674	sector	15c:Sector	discrete	numeric	
V1675	unempl_1		discrete	numeric	
V1676	clustnum	Cluster number	contin	numeric	

M8_HROST

Content	1.0 Household Roster
Cases	0
Variable(s)	18
Structure	Type: relational Keys: hhid(Household identification No), pcode(1 :Person code)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1641	hhid	Household identification No	contin	numeric	
V1642	pcode	1 :Person code	contin	numeric	
V1643	mcode	1a: Circled member / Resident	discrete	numeric	
V1644	pers_res	1b: Is person respondent	discrete	numeric	
V1645	rel_head	3 :Relationship to head	discrete	numeric	
V1646	gender_c	4 :Gender code	discrete	character	
V1647	age	5 :Age in years	contin	numeric	
V1648	educ_c	6 :Education code	contin	numeric	
V1649	spouse	7 :Spouse present ?	contin	numeric	
V1650	father	8 :Father present ?	contin	numeric	
V1651	mother	9 :Mother present ?	contin	numeric	
V1652	abs_mont	10 :Absence in last 12 mths	contin	numeric	
V1653	absence_	11 :Code -Reason for absence	discrete	numeric	
V1654	resident	12 :15 days out of last 30 days	discrete	numeric	
V1655	migrate	13 :Migrated during past 5 yrs	discrete	numeric	
V1656	last_pla	14 :Last place of residence	contin	numeric	
V1657	gender_n	4 :Gender code	discrete	numeric	
V1658	clustnum	Cluster number	contin	numeric	

M10_FSC

Content	3.0 Food spending and consumption
Cases	0
Variable(s)	11
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1630	hhid	Household identification No	contin	numeric	
V1631	foodcode	1a:Food code	contin	numeric	
V1632	eaten_b	1b:Eat or Bought?	discrete	numeric	
V1633	weekly	2 :Weekly/Monthly?	discrete	numeric	
V1634	eaten_v	3a:Value of food	contin	numeric	
V1635	eaten_a	3b:Quantity	contin	numeric	
V1636	receive_	4a:Value of food received	contin	numeric	
V1637	receive1	4b:Amount of food received	contin	numeric	
V1638	product_	5a:Value of food produced	contin	numeric	
V1639	product1	5b:Amount of food produced	contin	numeric	
V1640	clustnum	Cluster number	contin	numeric	

METRO

Content Metropolitan Classification

Cases 0

Variable(s) 2

Structure Type: relational
Keys: clustnum()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1844	clustnum		contin	numeric	
V1845	metro	Metro - Urban - Rural	discrete	numeric	

NF1X01

Content	Non Food Regular: Monthly Expenditure
Cases	0
Variable(s)	17
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1827	hhid	Household identification No	contin	numeric	
V1828	mx cig	Cigarettes and Tobacco Exp.	contin	numeric	
V1829	mx alc	Spirits Exp.	contin	numeric	
V1830	mx ent	Entertainment Exp.	contin	numeric	
V1831	mx p care	Personal Care Exp.	contin	numeric	
V1832	mx news	Newspapers Etc. Exp.	contin	numeric	
V1833	mx tel	Telephone Exp.	contin	numeric	
V1834	mx car	Vehicle Exp.	contin	numeric	
V1835	mx tran	Transportation Exp.	contin	numeric	
V1836	mx wash	Washing Supplies Exp.	contin	numeric	
V1837	mx chil	Day Care Exp.	contin	numeric	
V1838	mx dues	Dues Exp.	contin	numeric	
V1839	mx don	Donations Exp.	contin	numeric	
V1840	mx help	Household Help Exp.	contin	numeric	
V1841	flag	With Missing Values	discrete	numeric	
V1842	mxtot	Tot Non Food Month Exp	contin	numeric	
V1843	clustnum	Cluster number	contin	numeric	

NF2X02

Content	Non Food Occational: Year Expenditure
Cases	0
Variable(s)	17
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1810	hhid	Household identification No	contin	numeric	
V1811	yxkit	Kitchen equipments	contin	numeric	
V1812	yxhom	Home rep/maint.	contin	numeric	
V1813	yxbed	Bedding/Towels etc.	contin	numeric	
V1814	yxfurn	Furniture/Appliance	contin	numeric	
V1815	yxshoe	Shoes	contin	numeric	
V1816	yxclth	Clothes	contin	numeric	
V1817	yxcmat	cloth materials.	contin	numeric	
V1818	yxdoc	Dentists/Doctors/Nurses	contin	numeric	
V1819	yxhfee	Hospital Fees	contin	numeric	
V1820	yxmedsp	Medical Supplies	contin	numeric	
V1821	yxtrad	Traditional Healer	contin	numeric	
V1822	yxholi	Holidays	contin	numeric	
V1823	yxlux	Luxury Goods	contin	numeric	
V1824	flag	With Missing Values	discrete	numeric	
V1825	yxtot	Tot Non Food Yearly Exp	contin	numeric	
V1826	clustnum	Cluster number	contin	numeric	

PSAMPLE4

Content	Sampling frame
Cases	0
Variable(s)	13
Structure	Type: relational Keys: clustnum(:Cluster Number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1797	clustnum	:Cluster Number	contin	numeric	
V1798	stat_reg	2:Statistical Region	contin	numeric	
V1799	prov_cod	3:Province Code	discrete	numeric	
V1800	prov_nam	4:Province Name	discrete	character	
V1801	md_code	5:Magisterial District - Code	discrete	character	
V1802	md_name	6:Magisterial District - Name	discrete	character	
V1803	esd_name	7:ESD Name	discrete	character	
V1804	pop	8:Population	contin	numeric	
V1805	type	9:Type	discrete	numeric	
V1806	survorg	10:Survey Organisation	discrete	numeric	
V1807	province	Province	discrete	numeric	
V1808	newprov	New Province	discrete	numeric	
V1809	md_ncode	New Magisterial Code	contin	numeric	

SO_AGR5

Content	8.5.2 Agriculture-Large Scale, Commercial
Cases	0
Variable(s)	20
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1729	hhid	Household identification No	contin	numeric	
V1730	own_type	1a:Partnership ?	discrete	numeric	
V1731	prop	1b:Percentage of Farm	contin	numeric	
V1732	field_va	2 :(1) Field crop products	contin	numeric	
V1733	horticul	2 :(2) Value of hortic product	contin	numeric	
V1734	animal	2 :(3) Value of animal products	contin	numeric	
V1735	forestry	2 :(4) Forestry products	contin	numeric	
V1736	other_in	2 :(5) Other farm income	contin	numeric	
V1737	capital_	3 :(1) Capital expenses	contin	numeric	
V1738	equip_co	3 :(2) Cost of new equipment	contin	numeric	
V1739	bldg_cos	3 :(3) New building cost	contin	numeric	
V1740	dev_cost	3 :(4) Development work	contin	numeric	
V1741	other_co	3 :(5) Other expenses	contin	numeric	
V1742	run_cost	3 :(6) Running cost	contin	numeric	
V1743	perm_emp	4a:No of permanent workers	contin	numeric	
V1744	seas_emp	4b:No of seasonal workers	contin	numeric	
V1745	vehic_ow	5 :(1) Tractors other farm vehi	contin	numeric	
V1746	mech_own	5 :(2) Mechanised farm equipmen	contin	numeric	
V1747	other_ow	5 :(3) Other farm tools	contin	numeric	
V1748	clustnum	Cluster number	contin	numeric	

SO_AGRIC

Content	5: Agriculture
Cases	0
Variable(s)	22
Structure	Type: relational Keys: clustnum(clustnum)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1775	clustnum	clustnum	contin	numeric	
V1776	agr_cent	agricultural centre service	discrete	numeric	
V1777	dis_cent	distance of centre service	contin	numeric	
V1778	agr_cntv	agricultural agent service visi	discrete	numeric	
V1779	agency1	farming agencies	discrete	numeric	
V1780	agency2	farming agencies	discrete	numeric	
V1781	srvces_1	service provided by agencies	discrete	numeric	
V1782	srvces_2	service provided by agencies	discrete	numeric	
V1783	srvces_3	service provided by agencies	discrete	numeric	
V1784	srvces_4	service provided by agencies	discrete	numeric	
V1785	co_ops	cooperative service	discrete	numeric	
V1786	coopser1	cooperative service code1	discrete	numeric	
V1787	coopser2	cooperative service code2	discrete	numeric	
V1788	coopser3	cooperative service code3	discrete	numeric	
V1789	coopser4	cooperative service code4	discrete	numeric	
V1790	tractors	number of tractors availability	contin	numeric	
V1791	chem_fer	are fertilizers used?	discrete	numeric	
V1792	pesti	use insecticides or herbicides?	discrete	numeric	
V1793	rains	rain during the past twelve mon	discrete	numeric	
V1794	land	buy or sell land?	discrete	numeric	
V1795	sh_cropp	are there any sharecroppers?	discrete	numeric	
V1796	pr_shcro	sharecroppers proportion	discrete	numeric	

S1_AGR2

Content	8.5.1.2 Livestock: Cattle etc (2)
Cases	0
Variable(s)	13
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1762	hhid	Household identification No	contin	numeric	
V1763	milk_pro	3a:Litres milk last month	contin	numeric	
V1764	milk_use	3b:Litres of milk used	contin	numeric	
V1765	milk_sol	3c:Litres of milk sold	contin	numeric	
V1766	milk_v_s	3d:Value of milk sold	contin	numeric	
V1767	eggs_pro	4a>No of eggs produced	contin	numeric	
V1768	eggs_use	4b>No of eggs used	contin	numeric	
V1769	egg_q_so	4c:Qty eggs sold	contin	numeric	
V1770	egg_v_so	4d:Value off eggs sold	contin	numeric	
V1771	wool_sol	5 :Value of sale of wool	contin	numeric	
V1772	skins_so	6 :Value of skins/hides sold	contin	numeric	
V1773	vet_cost	7 :Cost of vet services	contin	numeric	
V1774	clustnum	Cluster number	contin	numeric	

S1_AGR3

Content	8.5.1.3 Other Farming Income
Cases	0
Variable(s)	13
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1749	hhid	Household identification No	contin	numeric	
V1750	subsidy_	3.1a:Subsidies or drought relief	discrete	numeric	
V1751	subs_val	3.1b:Value of subsidies	contin	numeric	
V1752	services	3.2a:Services to other farmers	discrete	numeric	
V1753	serv_val	3.2b:Value of services to other	contin	numeric	
V1754	other_in	3.3 :Other income from farming	discrete	numeric	
V1755	vehi_own	4.1a:Own tractors etc ?	discrete	numeric	
V1756	vehi_val	4.1b:Value of vehicles	contin	numeric	
V1757	mech_own	4.2a:Own mechanised Equipment?	discrete	numeric	
V1758	mech_val	4.2b:Value of mechanised equip	contin	numeric	
V1759	non_mech	4.3a:Own non mechanised equip	discrete	numeric	
V1760	non_mec1	4.3b:Value of non mech. equip	contin	numeric	
V1761	clustnum	Cluster number	contin	numeric	

S1_ED2

Content	5.3 Bursaries.scholarships + meals
Cases	0
Variable(s)	6
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1866	hhid	Household identification No	contin	numeric	
V1867	bursary_	1a:Bursaries ?	discrete	numeric	
V1868	bursary1	1b:Value of bursaries	contin	numeric	
V1869	meals_c	2a:Free school meals?	discrete	numeric	
V1870	meals_v	2b:Value of free meals	contin	numeric	
V1871	clustnum	Cluster number	contin	numeric	

S1_EDUC3

Content	3.2: Education - LITERACY PROGRAMS
Cases	0
Variable(s)	10
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1872	clustnum	cluster number	contin	numeric	
V1873	lit_prog	adult literacy programme	contin	numeric	
V1874	prg_star	programme start	contin	numeric	
V1875	prg_end	programme end	contin	numeric	
V1876	men_atte	number of men attended	contin	numeric	
V1877	wom_atte	number of women attended	contin	numeric	
V1878	scl_pro1	schooling problem one	contin	numeric	
V1879	scl_pro2	schooling problem two	contin	numeric	
V1880	scl_pro3	schooling problem three	contin	numeric	
V1881	scl_pro4	schooling problem four	contin	numeric	

S1_HEAL1

Content	4 : OTHER HEALTH SERVICES
Cases	0
Variable(s)	15
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1882	clustnum	cluster number	contin	numeric	
V1883	trb_atte	traditional birth attendant	discrete	numeric	
V1884	tba_dist	distance of traditional birth a	contin	numeric	
V1885	hser_per	health services or personnel	discrete	numeric	
V1886	specify	specify services	discrete	character	
V1887	hlth_pr1	health problem one	discrete	numeric	
V1888	hlth_pr2	health problem two	discrete	numeric	
V1889	hlth_pr3	health problem three	discrete	numeric	
V1890	hlth_pr4	health problem four	discrete	numeric	
V1891	h_srvce1	health service one	discrete	numeric	
V1892	h_srvce2	health service two	discrete	numeric	
V1893	h_srvce3	health service three	discrete	numeric	
V1894	h_srvce4	health service four	discrete	numeric	
V1895	brth_pla	birth place in community	discrete	numeric	
V1896	imm_camp	immunisation campaign	discrete	numeric	

S3_DEMOG

Content	1: Demographic Information
Cases	0
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1897	clustnum	cluster number	contin	numeric	
V1898	date_b	date began	discrete	character	
V1899	date_c	date completed	discrete	character	
V1900	communit	type of community	discrete	numeric	
V1901	pop_gr_a	population group- a	discrete	numeric	
V1902	pop_gr_b	population group- b	discrete	numeric	
V1903	pop_gr_c	population group- c	discrete	numeric	
V1904	pop_gr_d	population group- d	discrete	numeric	
V1905	relign_a	religion- a	discrete	numeric	
V1906	relign_b	religion- b	discrete	numeric	
V1907	relign_c	religion- c	discrete	numeric	
V1908	relign_d	religion- d	discrete	numeric	
V1909	newpeople	people moved too or away from c	discrete	numeric	
V1910	homeless	homeless people	discrete	numeric	
V1911	number	amount of homeless people	contin	numeric	

S3_ECON2

Content	2: Economy and Infrastructure
Cases	0
Variable(s)	6
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1912	clustnum	cluster number	contin	numeric	
V1913	pub_tran	6 : public transport	discrete	numeric	
V1914	tran_mod	7 : mode of transport	discrete	numeric	
V1915	distance	8 : distance of public transpor	contin	numeric	
V1916	frequenc	9a: frequency code	discrete	numeric	
V1917	freq_num	9b: frequency number	contin	numeric	

S3_EDUC2

Content	3.2: Education - SECONDARY SCHOOLS
Cases	0
Variable(s)	4
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1918	clustnum	cluster number	contin	numeric	
V1919	sec_schl	1 : secondary school	discrete	numeric	
V1920	ssch_num	2 : number of secondary school	discrete	numeric	
V1921	ssch_dis	3 : distance of secondary schoo	contin	numeric	

S3_HSV2

Content	2.2/2.3 Water and Sanitation
Cases	0
Variable(s)	21
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1922	hhid	Household identification No	contin	numeric	
V1923	wsame	1 :Drinking + other water sourc	discrete	numeric	
V1924	wsource_	2 :Code:main water source	discrete	numeric	
V1925	wsupply	3 :Get all water needed?	discrete	numeric	
V1926	wfetch	4 :Fetch water daily?	discrete	numeric	
V1927	wdist_c	5 :Code:distance to water	discrete	numeric	
V1928	wperson_	6a:Person 1 (fetch)	contin	numeric	
V1929	wperson1	6a:Person 2 (fetch)	contin	numeric	
V1930	wperson2	6a:Person 3 (fetch)	contin	numeric	
V1931	wtrips_1	6c:Person 1:no of trips	contin	numeric	
V1932	wtrips_2	6c:Person 2:no of trips	contin	numeric	
V1933	wtrips_3	6c:Person 3:no of trips per	contin	numeric	
V1934	wtime_1	6d:Person 1:time taken (min)	contin	numeric	
V1935	wtime_2	6d:Person 2:time taken (min)	contin	numeric	
V1936	wtime_3	6d:Person 3:time taken (min)	contin	numeric	
V1937	wcarried	6e:Person 1:qty carried per	contin	numeric	
V1938	wcarrie1	6e:Person 2:qty carried per	contin	numeric	
V1939	wcarrie2	6e:Person 3:qty carried	contin	numeric	
V1940	toilet_c	10a:Code:toilet type	discrete	numeric	
V1941	toilloc_	11a:Code:location of toilet	discrete	numeric	
V1942	clustnum	Cluster number	contin	numeric	

S3_HSV3

Content	2.4 Energy
Cases	0
Variable(s)	20
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1846	hhid	Household identification No	contin	numeric	
V1847	connecte	1 :Connected to electricity sup	discrete	numeric	
V1848	cook_m	2a:Cooking:main source	discrete	numeric	
V1849	cook_s	2a:Cooking:second source	discrete	numeric	
V1850	light_m	2b:Lighting:main source	discrete	numeric	
V1851	light_s	2b:Lighting:second source	discrete	numeric	
V1852	heatw_m	2c:Heating-water:main source	discrete	numeric	
V1853	heatw_s	2c:Heating-water:second source	discrete	numeric	
V1854	heath_m	2d:Heating-home:main source	discrete	numeric	
V1855	heath_s	2d:Heating-home:second source	discrete	numeric	
V1856	wpcode_1	3b:Code:Person 1 (collects wood	contin	numeric	
V1857	wpcode_2	3b:Code:Person 2 (collects wood	contin	numeric	
V1858	wpcode_3	3b:Code:Person 3 (collects wood	contin	numeric	
V1859	w_trips_	3c:Person 1:no of trips	contin	numeric	
V1860	w_trips1	3c:Person 2:no of trips	contin	numeric	
V1861	w_trips2	3c:Person 3:no of trips	discrete	numeric	
V1862	w_time_1	3d:Person 1:time taken	contin	numeric	
V1863	w_time_2	3d:Person 2:time taken	contin	numeric	
V1864	w_time_3	3d:Person 3:time taken	contin	numeric	
V1865	clustnum	Cluster number	contin	numeric	

S4_EDUC1

Content	3.1: Education - PRIMARY SCHOOLS
Cases	0
Variable(s)	4
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1943	clustnum	cluster number	contin	numeric	
V1944	pri_schl	1 : primary school	discrete	numeric	
V1945	psch_num	2 : number of primary school	discrete	numeric	
V1946	psch_dis	3 : distance of primary school	contin	numeric	

S4_HDEF

Content	0.0 Household definition : Cover Page
Cases	0
Variable(s)	22
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2067	hhid	Household identification No	contin	numeric	
V2068	q7a	7a:No of listing unit selected	contin	numeric	
V2069	q7b	7b:Total Household per Unit	contin	numeric	
V2070	q7c	7c:Sequential No. per Unit	contin	numeric	
V2071	visit	8 :Replace/original	discrete	numeric	
V2072	intcode1	9 :Interviewer 1 code	contin	numeric	
V2073	intcode2	10 :Interviewer 2 code	contin	numeric	
V2074	date1	11 :Date of visit 1	discrete	character	
V2075	date2	11 :Date of visit 2	discrete	character	
V2076	began1	12a:Time Visit1	discrete	numeric	
V2077	began2	12b:Time Visit	discrete	numeric	
V2078	anthrcod	14 :Anthropometrist Code	contin	numeric	
V2079	supcode	16 :Supervisor code	contin	numeric	
V2080	verified	16 :Verified by supervisor	discrete	numeric	
V2081	race	19 :Population Group	discrete	numeric	
V2082	gender	20 :Gender	discrete	numeric	
V2083	lang_cod	21 :Language code	discrete	numeric	
V2084	dummy_da	SS :Date of Capture	discrete	character	
V2085	year1	Date year1	discrete	numeric	
V2086	month1	Date month1	discrete	numeric	
V2087	day1	Date day1	contin	numeric	
V2088	clustnum	Cluster number	contin	numeric	

S4_HSV1

Content	2.1 Housing
Cases	0
Variable(s)	21
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2046	hhid	Household identification No	contin	numeric	
V2047	house_c	1 :Code:Type of house	discrete	numeric	
V2048	roof1_c	2a:Code:1st roof material	discrete	numeric	
V2049	roof2_c	2a:Code:2nd roof material	discrete	numeric	
V2050	roof3_c	2a:Code:3rd roof material	discrete	numeric	
V2051	wall1_c	2b:Code:1st wall material	discrete	numeric	
V2052	wall2_c	2b:Code:2nd wall material	discrete	numeric	
V2053	wall3_c	2b:Code:3rd wall material	discrete	numeric	
V2054	floor1_c	2c:Code:1st floor material	discrete	numeric	
V2055	floor2_c	2c:Code:2nd floor material	discrete	numeric	
V2056	floor3_c	2c:Code:3rd floor material	discrete	numeric	
V2057	rooms_to	3 :Total no of rooms	contin	numeric	
V2058	rooms_oc	4 :No of rooms used	contin	numeric	
V2059	ownship_	5 :Ownership	discrete	numeric	
V2060	bond	6 :Bonded or loan?	discrete	numeric	
V2061	bond_owe	7 :Amt owed on bond or loan	contin	numeric	
V2062	sale_val	8 :Resale value of house	contin	numeric	
V2063	pay_rent	9a:Pay rent (Y/N)?	discrete	numeric	
V2064	rent_act	9b:Monthly rent (actual)	contin	numeric	
V2065	rent_mkt	9c:Monthly rent (mkt)	contin	numeric	
V2066	clustnum	Cluster number	contin	numeric	

S4_LAND1

Content	7.1 Agricultural land
Cases	0
Variable(s)	34
Structure	Type: relational Keys: hhid(:Household number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2012	hhid	:Household number	contin	numeric	
V2013	ownland1	1a:Crop land ownership type	discrete	numeric	
V2014	ownsh_c	1b:Crop land ownership type	discrete	numeric	
V2015	ownland2	2a:Graze land ownership type	discrete	numeric	
V2016	ownsh_g	2b:Graze land ownership type	discrete	numeric	
V2017	land_use	3 :Land use	discrete	numeric	
V2018	crop_siz	4 :Use of land for crops	contin	numeric	
V2019	crop_use	5a:Crops:land use last year	discrete	numeric	
V2020	crop_us1	5b:Crops:land use in 1993	discrete	numeric	
V2021	water_s1	6a:Crops: water source (1)	discrete	numeric	
V2022	water_s2	6a:Crops:water source (2)	discrete	numeric	
V2023	water_s3	6a:Crops:water source (3)	discrete	numeric	
V2024	water_mc	6b:Main source of water	discrete	numeric	
V2025	irrig_cr	6c:Irrigation for crops	discrete	numeric	
V2026	sell_lan	7 :Crops:rights to sell land	discrete	numeric	
V2027	sell_siz	8a:Crops:size of saleable land	contin	numeric	
V2028	sell_val	8b:Crops:value of saleable land	contin	numeric	
V2029	rent_toc	9a:Crops:rent land to others	discrete	numeric	
V2030	rent_rec	9b:Crops:rent received	contin	numeric	
V2031	rent_frc	10a:Crops:rent land from others	discrete	numeric	
V2032	rent_pai	10b:Crops:rent paid	contin	numeric	
V2033	water_s4	11a:Grazing:water source (2)	discrete	numeric	
V2034	water_s5	11a:Grazing:water source(1)	discrete	numeric	
V2035	water_s6	11a:Grazing:water source(3)	discrete	numeric	
V2036	water_mg	11b:Grazing: main water source	discrete	numeric	
V2037	sell_la1	12a:Grazing-rights to sell	discrete	numeric	
V2038	sell_si1	12b:Grazing:size of saleable la	contin	numeric	
V2039	sell_va1	12c:Grazing:value of saleable l	contin	numeric	

ID	Name	Label	Type	Format	Question
V2040	rent_tog	13a:Grazing:rent land to others	discrete	numeric	
V2041	rent_re1	13b:Grazing:rent received	contin	numeric	
V2042	rent_frg	14a:Grazing:rent land from othe	discrete	numeric	
V2043	rent_pa1	14b Grazing:rent paid	contin	numeric	
V2044	same	Same Household ?	discrete	numeric	
V2045	clustnum	Cluster number	contin	numeric	

S5_ECON1

Content	2: Economy and Infrastructure
Cases	0
Variable(s)	8
Structure	Type: relational Keys: clustnum(cluster number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2004	clustnum	cluster number	contin	numeric	
V2005	eco_act1	1a: economic activity- one	discrete	numeric	
V2006	eco_act2	1b: economic activity- two	discrete	numeric	
V2007	eco_act3	1c: economic activity- three	discrete	numeric	
V2008	eco_act4	1d: economic activity- four	discrete	numeric	
V2009	roads	2 : tarred or dirt roads	discrete	numeric	
V2010	road_imp	3 : impassable roads	discrete	numeric	
V2011	duration	4 : duration of impassable road	contin	numeric	

S5_PQL

Content	9 Perceived quality of life
Cases	0
Variable(s)	21
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1983	hhid	Household identification No	contin	numeric	
V1984	resp_cod	:Person code of respondent	contin	numeric	
V1985	satisfie	1 :Level of satisfaction	discrete	numeric	
V1986	choice1_	3a:Code:1st choice	contin	numeric	
V1987	choice11	3a:Rank 1	discrete	numeric	
V1988	choice2_	3b:Code:2nd choice	contin	numeric	
V1989	choice21	3b:Rank 2	discrete	numeric	
V1990	choice3_	3c:Code:3rd choice	contin	numeric	
V1991	choice31	3c:RANK 3	discrete	numeric	
V1992	safety_h	4 :Safety inside home	discrete	numeric	
V1993	safety_o	5 :Safety outside home	discrete	numeric	
V1994	crime_q	6a:Victim of crime	discrete	numeric	
V1995	c_assaul	6b:(1) Assault	discrete	numeric	
V1996	c_robber	6b:(2) Robbery	discrete	numeric	
V1997	c_rape	6b:(3) Rape	discrete	numeric	
V1998	c_murder	6b:(4) Murder	discrete	numeric	
V1999	c_abdcti	6b:(5) Abduction	discrete	numeric	
V2000	c_other	6b:(6) Other	discrete	numeric	
V2001	parents_	7 :Compared with parents	discrete	numeric	
V2002	new_govt	8 :Effect of new government	discrete	numeric	
V2003	clustnum	Cluster number	contin	numeric	

SAMPLE04

Content	Information on Sample
Cases	0
Variable(s)	14
Structure	Type: relational Keys: clustnum(:Cluster Number)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1969	clustnum	:Cluster Number	contin	numeric	
V1970	pop	8:Population	contin	numeric	
V1971	type	9:Type	discrete	numeric	
V1972	metro	Metro - Urban - Rural	discrete	numeric	
V1973	survorg	10:Survey Organisation	discrete	numeric	
V1974	province	Province	discrete	numeric	
V1975	newprov	New Province	discrete	numeric	
V1976	md_ncode	New Magesterial Code	contin	numeric	
V1977	hhnump	Total number of People	contin	numeric	
V1978	hhnumr	Total number of Residents	contin	numeric	
V1979	hhall	Total number of Households	contin	numeric	
V1980	hhres	Total number of Resident Househ	contin	numeric	
V1981	avsizep	Average Household Size All	contin	numeric	
V1982	avsizer	Average Household Size Resident	contin	numeric	

STRATA2

Content	Basic Cross Variables
Cases	0
Variable(s)	11
Structure	Type: relational Keys: hhid(Household identification No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1958	hhid	Household identification No	contin	numeric	
V1959	race	19 :Population Group	discrete	numeric	
V1960	lang_cod	21 :Language code	discrete	numeric	
V1961	type	9:Type	discrete	numeric	
V1962	metro	Metro - Urban - Rural	discrete	numeric	
V1963	province	Province	discrete	numeric	
V1964	newprov	New Province	discrete	numeric	
V1965	sweight	Enumeration Weights	discrete	numeric	
V1966	rsweight	Enumeration Raised Weights	contin	numeric	
V1967	rcweight	Census Reaised Weights	contin	numeric	
V1968	clustnum	Cluster number	contin	numeric	

WEIGHT02

Content Weighting Information

Cases 0

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1947	province		discrete	numeric	
V1948	race		discrete	numeric	
V1949	popcens	Census Population	contin	numeric	
V1950	hhenum	Enumeration Number of Household	contin	numeric	
V1951	popenum	Enumeration Number of raised In	contin	numeric	
V1952	hhnum	Number of Actual Households	contin	numeric	
V1953	popobt	Number of Actual Raised Individ	contin	numeric	
V1954	sweight	Enumeration Weights	discrete	numeric	
V1955	rsweight	Enumeration Raised Weights	contin	numeric	
V1956	cweight	Census Weights	discrete	numeric	
V1957	rcweight	Census Reaised Weights	contin	numeric	

(clustnum)

File: CFPRI01

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

(foodcode)

File: CFPRI01

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

Cluster Food Price source 1 (cfpri1)

File: CFPRI01

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

Cluster Food Price source 2 (cfpri2)

File: CFPRI01

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 16

Decimals: 0

(clustnum)**File:** CFPRI03**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a:Food code (foodcode)**File:** CFPRI03**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Num. Commodities Observed by Cl (comnum)**File:** CFPRI03**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster Food Price source 1 (cfpri1)**File:** CFPRI03**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster Food Price source 2 (cfpri2)**File:** CFPRI03**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster Food Price (cfpri)**File:** CFPRI03**Overview**

Cluster Food Price (cfpri)

File: CFPRI03

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Missing Values (flag)

File: CFPRI03

Overview

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

Valid cases: 0
Invalid: 0

Median Implicit Cluster Price (imprice)

File: CFPRI03

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0

Valid cases: 0
Invalid: 0

Province (province)

File: CFPRI03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

New Magesterial Code (md_ncode)

File: CFPRI03

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Metro - Urban - Rural (metro)

File: CFPRI03

Overview

Metro - Urban - Rural (metro)

File: CFPRI03

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

:Cluster Number (clustnum)

File: COMPRIV9

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

(item)

File: COMPRIV9

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

(price1)

File: COMPRIV9

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

(price2)

File: COMPRIV9

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

(foodcode)

File: FCODE1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Kilogram conversion (conv_k)

File: FCODE1

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 0

Calories per Kilogram (conv_cal)

File: FCODE1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

(foodcode)

File: FCODE2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Kilogram conversion (conv_k)

File: FCODE2

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Calories per Kilogram (conv_cal)

File: FCODE2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Imputed Median Kg Price (mdprice)

File: FCODE2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Imputed Mean Kg Price (mprice)

File: FCODE2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Imputed Standard deviation (stprice)

File: FCODE2

Overview

Imputed Standard deviation (stprice)

File: FCODE2

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 0

Invalid: 0

Number of Observations (nobs)

File: FCODE2

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: FOODEX01

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	

1a:Food code (foodcode)

File: FOODEX01

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Missing ? (flag13)

File: FOODEX01

Overview

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

2 :Weekly/Monthly? (weekly)

File: FOODEX01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Monthly value purchased (mxpur)

File: FOODEX01

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	

Monthly value received (mxrec)

File: FOODEX01

Overview

Monthly value received (mxrec)

File: FOODEX01

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 0

Invalid: 0

Monthly value produced (mxprod)

File: FOODEX01

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Valid cases: 0

Invalid: 0

Monthly expenditure consumed (mxcons)

File: FOODEX01

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: FOODEX01

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: FOODEX02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	

1a:Food code (foodcode)

File: FOODEX02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Missing ? (flag13)

File: FOODEX02

Overview

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

2 :Weekly/Monthly? (weekly)

File: FOODEX02

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Monthly value purchased (mxpur)

File: FOODEX02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	

Monthly value received (mxrec)

File: FOODEX02

Overview

Monthly value received (mxrec)

File: FOODEX02

Type: Continuous
Format: numeric
Width: 17
Decimals: 0

Valid cases: 0
Invalid: 0

Monthly value produced (mxprod)

File: FOODEX02

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 0

Monthly expenditure consumed (mxcons)

File: FOODEX02

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: FOODEX02

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)

File: FOODEX10

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

1a:Food code (foodcode)

File: FOODEX10

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

2 :Weekly/Monthly? (weekly)

File: FOODEX10

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3a:Value of food (eaten_v)

File: FOODEX10

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

3b:Quantity (eaten_a)

File: FOODEX10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

4a:Value of food received (receive_)

File: FOODEX10

Overview

4a:Value of food received (receive_)**File:** FOODEX10

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4b:Amount of food received (receive1)**File:** FOODEX10**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5a:Value of food produced (product_)**File:** FOODEX10**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5b:Amount of food produced (product1)**File:** FOODEX10**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Missing ? (flag13)**File:** FOODEX10**Overview**

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

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File:** FOODEX10**Overview**

Cluster number (clustnum)

File: FOODEX10

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (marker04)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Total Housing Expenditure (mxtrent)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot exp: energy, water, rates (mxtutil)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (marker06)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Total Monthly Food exp. (mxtfood)**File: HHEXPTL****Overview**

Total Monthly Food exp. (mxtfood)**File: HHEXPTL**

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (marker07)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Vehicle Exp. (mxcar)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Transportation Exp. (mxtran)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (marker08)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Personal Items (mxper)**File: HHEXPTL****Overview**

Personal Items (mxper)**File: HHEXPTL**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Other NonFood 1 (mxoth1)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (marker09)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Household Exp. (mxhous)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Clothing Exp. (mxcloth)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Health Care Exp. (mxhea)**File: HHEXPTL****Overview**

Health Care Exp. (mxhea)**File: HHEXPTL**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Other NonFood 2 (mxoth2)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Insurance. (mxinsur)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Saving. (mxsav)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (marker10)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Total School Expenditure (mxtsch)**File: HHEXPTL****Overview**

Total School Expenditure (mxtsch)

File: HHEXPTL

Type: Continuous
Format: numeric
Width: 13
Decimals: 0

Valid cases: 0
Invalid: 0

Marker (marker14)

File: HHEXPTL

Overview

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

Valid cases: 0
Invalid: 0

Tot Month Remittance Expenditur (mxtrrem)

File: HHEXPTL

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 0

Marker (marker17)

File: HHEXPTL

Overview

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

Valid cases: 0
Invalid: 0

HH Size All (hhsizep)

File: HHEXPTL

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

HH Size Memebers (hhsizem)

File: HHEXPTL

Overview

HH Size Memebers (hhsizem)**File: HHEXPTL**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household Housing Subsidy (homewage)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Total Month Food Received (foodrec)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot Month Food Received Value (tmxrec)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Flag Food Received Wage (flgfrec1)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

Flag Food Received Remittances (flgfrec2)**File: HHEXPTL****Overview**

Flag Food Received Remittances (flgfrec2)**File: HHEXPTL**

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

Valid cases: 0
 Invalid: 0

Flag Food Received F.O.S (flgfrec3)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

1b:Value of bursaries (bursary1)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

sum 7 :Transport costs (trschn)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (markert1)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

sum 4 :Transport cost (trwork)**File: HHEXPTL****Overview**

sum 4 :Transport cost (trwork)**File: HHEXPTL**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Marker (markert2)**File: HHEXPTL****Overview**

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

Valid cases: 0
 Invalid: 0

(trschkw)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household Travel Subsidy (travwage)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Total Monthly Expenditure (totmexp)**File: HHEXPTL****Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Total Monthly Exp. w/ remittance (totmexpr)**File: HHEXPTL****Overview**

Total Monthly Exp. w/ remittance (totmexpr)

File: HHEXPTL

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: HHEXPTL

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

max HH Size Memebers (hhsizem)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita grain month exp. (ptxgrain)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita meat & fish month ex (ptxmeafi)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita dairy month exp. (ptxdairy)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita fru. and veg. month (ptxfruve)**File:** HHFEXP**Overview**

Per capita fru. and veg. month (ptxfruve)**File:** HHFEXP

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita oil month exp. (ptxoils)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita sugar month exp. (ptxsugar)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita meals month exp. (ptxmeals)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita other month exp. (ptxother)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Per capita tot food month exp. (pctfexp)**File:** HHFEXP**Overview**

Per capita tot food month exp. (pctfexp)**File:** HHFEXP

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household tot food month exp. (hhtfexp)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share grain month exp. (sxgrain)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share meat & fish month exp. (sxmeafi)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share dairy month exp. (sxdairy)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share fru. and veg. month exp. (sxfruve)**File:** HHFEXP**Overview**

Share fru. and veg. month exp. (sxfruve)**File:** HHFEXP

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share oil month exp. (sxoils)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share sugar month exp. (sxsugar)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share meals month exp. (sxmeals)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Share other month exp. (sxother)**File:** HHFEXP**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File:** HHFEXP**Overview**

Cluster number (clustnum)

File: HHFEXP

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File:** HHFEXPT**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot Month Food Purchase Value (tmxpur)**File:** HHFEXPT**Overview**

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot Month Food Received Value (tmxrec)**File:** HHFEXPT**Overview**

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot Month Food Produced Value (tmxpro)**File:** HHFEXPT**Overview**

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot Month Food Value (tmxcon)**File:** HHFEXPT**Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File:** HHFEXPT**Overview**

Cluster number (clustnum)

File: HHFEXPT

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Rental Income (rentinc)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0

Valid cases: 0
Invalid: 0

Household Net Wage (hhnwage)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0

Valid cases: 0
Invalid: 0

Household Gross Wage (hhgwage)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

Imp house prop value - 5.0% (imprent)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Crop Rental Income (farmrent)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Grazing Rental Income (liverent)

File: HHINCTL

Overview

Grazing Rental Income (liverent)**File:** HHINCTL

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Total Yearly Cash received (totm_cas)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Total Monthly in kind (totm_kin)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Total Monthly received (totm_rec)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household Travel Subsidy (travwage)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household Food Subsidy (foodwage)**File:** HHINCTL**Overview**

Household Food Subsidy (foodwage)

File: HHINCTL

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Household Housing Subsidy (homewage)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Household Cas 1 Wage (hhc1wage)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Household Cas 1 Food Subsidy (foodcw1)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Household Cas 1 subsidy (bencw1)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Household Cas 2 Wage (hhc2wage)

File: HHINCTL

Overview

Household Cas 2 Wage (hhc2wage)

File: HHINCTL

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Household Cas 2 Food Subsidy (foodcw2)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household Cas 2 subsidy (bencw2)

File: HHINCTL

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Valid Large Farmers ? (largefrm)

File: HHINCTL

Overview

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

Valid cases: 0
Invalid: 0

Value of Ag. Income (agincome)

File: HHINCTL

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0

Valid cases: 0
Invalid: 0

Value of Ag. Subsidy (agsubsid)

File: HHINCTL

Overview

Value of Ag. Subsidy (agsubsid)**File:** HHINCTL

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household profit value (profit31)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household other income (otherinc)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household identification No (hhid)**File:** HHINCTL**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Missing Wage value (marker21)**File:** HHINCTL**Overview**

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

Valid cases: 0
 Invalid: 0

With missing Cas 1 Wage value (marker22)**File:** HHINCTL**Overview**

With missing Cas 1 Wage value (marker22)

File: HHINCTL

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

Valid cases: 0
 Invalid: 0

With missing Cas 2 Wage value (marker23)

File: HHINCTL

Overview

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

Valid cases: 0
 Invalid: 0

Missing profit data (marker31)

File: HHINCTL

Overview

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

Valid cases: 0
 Invalid: 0

Missing Values (marker32)

File: HHINCTL

Overview

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

Valid cases: 0
 Invalid: 0

Tot Month Food Received Value (tmxrec)

File: HHINCTL

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

9c:Monthly rent (mkt) (rent_mkt)

File: HHINCTL

Overview

9c:Monthly rent (mkt) (rent_mkt)**File:** HHINCTL

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Total Monthly Income (totminc)**File:** HHINCTL**Overview**

Type: Continuous
Format: numeric
Width: 14
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)**File:** HHINCTL**Overview**

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)

File: HHSIZE

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

HH Size All (hhsizep)

File: HHSIZE

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

HH Size Memebers (hhsizem)

File: HHSIZE

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: HHSIZE

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)

File: HHSTX01

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

Groceries. (stxgroc)

File: HHSTX01

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Food eaten out. (stxfood)

File: HHSTX01

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Holidays. (stxhol)

File: HHSTX01

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Cars, etc. (stxcars)

File: HHSTX01

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Furniture. (stxfurn)

File: HHSTX01

Overview

Furniture. (stxfurn)**File: HHSTX01**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Clothing. (stxcloth)**File: HHSTX01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

domestic workers. (stxhelp)**File: HHSTX01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Insurance. (stxinsur)**File: HHSTX01****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Saving. (stxsav)**File: HHSTX01****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Summary Exp: total (stxtot)**File: HHSTX01****Overview**

Summary Exp: total (stxtot)

File: HHSTX01

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Valid cases: 0

Invalid: 0

Marker (marker10)

File: HHSTX01

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: HHSTX01

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: M1_AGR2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	

:Livestock Code (item_c)

File: M1_AGR2

Overview

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

2a:No of livestock owned now (l_own)

File: M1_AGR2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	

2b:No of livestock born (l_born)

File: M1_AGR2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

2c:No of livestock sold (l_sold)

File: M1_AGR2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

2d:Value of livestock sales (l_sale)

File: M1_AGR2

Overview

2d:Value of livestock sales (l_sale)

File: M1_AGR2

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

2e:No of livestock bought (l_bought)

File: M1_AGR2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

2f:No of livestock slaughtered (l_slaugh)

File: M1_AGR2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

2g:No of livestock lost (l_lost)

File: M1_AGR2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2h:No of livestock loaned (l_loan)

File: M1_AGR2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2i:No of livestock borrowed (l_borr)

File: M1_AGR2

Overview

2i:No of livestock borrowed (l_borr)

File: M1_AGR2

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M1_AGR2

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: M1_AGR4

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

2 :Code (cost_cod)

File: M1_AGR4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3 :Amt paid in cash and credit (pay_cash)

File: M1_AGR4

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M1_AGR4

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: M1_CASW2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Person code (PCODE)**File: M1_CASW2****Overview**

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

Valid cases: 0
 Invalid: 0

3a:Code - Occupation (occupatn)**File: M1_CASW2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code of employer (employer)**File: M1_CASW2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Sector code (sector_c)**File: M1_CASW2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Hours worked on average day (hours_v)**File: M1_CASW2****Overview**

3d:Hours worked on average day (hours_v)**File: M1_CASW2**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3e:Overtime hours past week (hours_ot)**File: M1_CASW2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4c:Cash pay last month (cash_pai)**File: M1_CASW2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4e:Value of food subsidy (food_ben)**File: M1_CASW2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4e:Value of other benefits (benefit_)**File: M1_CASW2****Overview**

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

Valid cases: 0
 Invalid: 0

4f:Value of equipment (value_eq)**File: M1_CASW2****Overview**

4f: Value of equipment (value_eq)

File: M1_CASW2

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M1_CASW2

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: M1_ED2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

2 :Code (educ_exp)

File: M1_ED2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

3 :Amount (educ_ex1)

File: M1_ED2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M1_ED2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: M2_AGR1****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1b:Crop code (crop_cod)**File: M2_AGR1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1c:Units - qty harvested (unitshvr)**File: M2_AGR1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1d:Amount harvested (amt_harv)**File: M2_AGR1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

1e:Price per unit (unit_pri)**File: M2_AGR1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

1e:Units sold (units_so)**File: M2_AGR1****Overview**

1e:Units sold (units_so)**File: M2_AGR1**

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

1f:Payments to workers (pay_labr)**File: M2_AGR1****Overview**

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

1g>No of units paid - rent (pay_rent)**File: M2_AGR1****Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)**File: M2_AGR1****Overview**

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)

File: M2_NFS1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

2 :Code (rnfs_c)

File: M2_NFS1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3 :Amount (rnfs_a)

File: M2_NFS1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M2_NFS1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: M2_NFS3****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a:Code (sumexp_c)**File: M2_NFS3****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Actual Mthly Exp (sumexp_a)**File: M2_NFS3****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Usual Mthly Exp (sumexp_1)**File: M2_NFS3****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Annual Exp (sumexp_2)**File: M2_NFS3****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M2_NFS3****Overview**

Cluster number (clustnum)

File: M2_NFS3

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: M2_NFS4

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

2 :Code (dura_c)

File: M2_NFS4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3 :No of durables (dura_n)

File: M2_NFS4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M2_NFS4

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Residence of recipient (r_residn)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4a:Relationship code to member (r_relatn)**File: M2_REM1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4c:Person code of relation (PCODE)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5a>No of times sent cash to abs (r_cash_t)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5b:Cash sent in past year (r_cash_y)**File: M2_REM1****Overview**

5b:Cash sent in past year (r_cash_y)**File: M2_REM1**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

5c:Cash sent in past month (r_cash_m)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a>No of times sent in kind (r_inkind)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:Value in kind sent in past y (r_inkin1)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

6c:Value in kind sent in past m (r_inkin2)**File: M2_REM1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M2_REM1****Overview**

Cluster number (clustnum)

File: M2_{_}REM1

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Household identification No (hhid)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Residence of absent member (s_residn)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4a:Relationship code (s_relatn)**File: M2_REM2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4c:Person code of relation (PCODE)**File: M2_REM2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5a>No of times (s_cash_t)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5b:Cash in the past year (s_cash_y)**File: M2_REM2****Overview**

5b:Cash in the past year (s_cash_y)**File: M2_REM2**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

5c:Cash in past month (s_cash_m)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a>No of times in past year - k (s_inkind)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:Value in kind in past year (s_inkin1)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

6c:Value in kind in past month (s_inkin2)**File: M2_REM2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M2_REM2****Overview**

Cluster number (clustnum)

File: M2_{_}REM2

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M3_CASW1****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Person code (PCODE)**File: M3_CASW1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Code - Occupation (occupatn)**File: M3_CASW1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code of employer (employer)**File: M3_CASW1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Sector code (sector_c)**File: M3_CASW1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Hours worked average day (hours_v)**File: M3_CASW1****Overview**

3d:Hours worked average day (hours_v)**File: M3_CASW1**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3e:Overtime hours past week (hours_ot)**File: M3_CASW1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4c:Cash pay last month (cash_pai)**File: M3_CASW1****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

4e:Value of food subsidy (food_ben)**File: M3_CASW1****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4e:Value of other benefits (benefit_)**File: M3_CASW1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4f:Value of equipment (value_eq)**File: M3_CASW1****Overview**

4f: Value of equipment (value_eq)

File: M3_CASW1

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M3_CASW1

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M3_HEA1****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Person code (PCODE)**File: M3_HEA1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Still sick? (still_si)**File: M3_HEA1****Overview**

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

Valid cases: 0
 Invalid: 0

4 :1st sick code (sick1_c)**File: M3_HEA1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :2nd sick code (sick2_c)**File: M3_HEA1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :No of days sick (days_sic)**File: M3_HEA1****Overview**

6 :No of days sick (days_sic)**File: M3_HEA1**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Days out of work (days_out)**File: M3_HEA1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Consultation (consult)**File: M3_HEA1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9a:Time taken to get there (time_get)**File: M3_HEA1****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

9b:Time taken to get treat (time_tre)**File: M3_HEA1****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

9c:Amount charged (charge)**File: M3_HEA1****Overview**

9c:Amount charged (charge)**File: M3_HEA1**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

9d:Cost of medicine (medic_co)**File: M3_HEA1****Overview**

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

10 :Reason for not consulting (explain)**File: M3_HEA1****Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)**File: M3_HEA1****Overview**

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)

File: M3_HSV4

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

1b:Expenditure code (exp_c)

File: M3_HSV4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

1c:Amount spent (exp_a)

File: M3_HSV4

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M3_HSV4

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)

File: M3_LAND2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

2a:List of properties (property)

File: M3_LAND2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

2b:Value of property (value)

File: M3_LAND2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0

Valid cases: 0
Invalid: 0

2c:Rent received? (rental_c)

File: M3_LAND2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

2d:Rent (last 12 months) (rental_v)

File: M3_LAND2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M3_LAND2

Overview

Cluster number (clustnum)

File: M3_LAND2

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)

File: M3_NFS2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

2 :Code (onfs_c)

File: M3_NFS2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3 :Amount spent (onfs_a)

File: M3_NFS2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M3_NFS2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: M3_NFS5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Code for lender (debt_c)**File: M3_NFS5****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Amount owed (debt_owe)**File: M3_NFS5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Amount repaid (debt_rep)**File: M3_NFS5****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M3_NFS5****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household identification No (hhid)**File: M3_SEMP****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Activity code (activ1_c)**File: M3_SEMP****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Code:member 1 (mcode1_c)**File: M3_SEMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Code member 2 (mcode2_c)**File: M3_SEMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Code member 3 (mcode3_c)**File: M3_SEMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Gross time-activity 1 (grtime_1)**File: M3_SEMP****Overview**

6 :Gross time-activity 1 (grtime_1)**File: M3_SEMP**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Gross sales-activity 1 (grsales_1)**File: M3_SEMP****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Ave monthly profit - activit (profit_1)**File: M3_SEMP****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Total expenses - activity 1 (expen_1)**File: M3_SEMP****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

9 :Value of equipment/stocks 1 (equipval)**File: M3_SEMP****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

10 :No of others inv excl hh me (other_em)**File: M3_SEMP****Overview**

10 :No of others inv excl hh me (other_em)

File: M3_SEMP

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M3_SEMP

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M4_ED1****Overview**

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Person code (PCODE)**File: M4_ED1****Overview**

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Enrolled(formal Education) ? (enrol_c)**File: M4_ED1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Reason not in school (reason)**File: M4_ED1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Last year enrolled (last_enr)**File: M4_ED1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Time taken(to and fro) (time_tak)**File: M4_ED1****Overview**

6 :Time taken(to and fro) (time_tak)**File: M4_ED1**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Transport costs (trans_co)**File: M4_ED1****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

8a:1st transport (tran_ed1)**File: M4_ED1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8b:2nd transport (tran_ed2)**File: M4_ED1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8c:3rd transport (tran_ed3)**File: M4_ED1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Age in years (age)**File: M4_ED1****Overview**

5 :Age in years (age)

File: M4_ED1

Type: Continuous

Format: numeric

Width: 20

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M4_ED1

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M4_HEA2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Person code (PCODE)**File: M4_HEA2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :No of pregnancies (preg_no)**File: M4_HEA2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :No of births (no_birth)**File: M4_HEA2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :No stillborn (stillbor)**File: M4_HEA2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :No alive now (no_alive)**File: M4_HEA2****Overview**

6 :No alive now (no_alive)

File: M4_HEA2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

7 :No died before 1yr (died_1)

File: M4_HEA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

7 :No died between age 1 + 5 (died_1_5)

File: M4_HEA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

8 :Pregnant now ? (preg_now)

File: M4_HEA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

9 :Breast feeding ? (breast_f)

File: M4_HEA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

10 :Age of youngest child (age_youn)

File: M4_HEA2

Overview

10 :Age of youngest child (age_youn)

File: M4_HEA2

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M4_HEA2

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M4_TRAN****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Person code (PCODE)**File: M4_TRAN****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Time taken to get to work (tran_tim)**File: M4_TRAN****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Transport cost (tran_cos)**File: M4_TRAN****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :First mode of transport (trans_1)**File: M4_TRAN****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :2nd mode of transport (trans_2)**File: M4_TRAN****Overview**

6 :2nd mode of transport (trans_2)

File: M4_TRAN

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

7 :3rd Mode of transport (trans_3)

File: M4_TRAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: M4_TRAN

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

cluster number (clustnum)**File: M5_EDUC1****Overview**

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : Service\facility code (facility)**File: M5_EDUC1****Overview**

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : primary school type- one (school1)**File: M5_EDUC1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : primary school type- two (school2)**File: M5_EDUC1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : primary school type- three (school3)**File: M5_EDUC1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

cluster number (clustnum)**File: M5_EDUC2****Overview**

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : Service\facility code (facility)**File: M5_EDUC2****Overview**

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : secondary school type- one (school1)**File: M5_EDUC2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : secondary school type- two (school2)**File: M5_EDUC2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : secondary school type- thre (school3)**File: M5_EDUC2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

cluster number (clustnum)**File:** M5_HEAL1**Overview**

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

1 : personnel code (person)**File:** M5_HEAL1**Overview**

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

Valid cases: 0
Invalid: 0

1 : respondent code (respond)**File:** M5_HEAL1**Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

2 : distance of personnel (distance)**File:** M5_HEAL1**Overview**

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

cluster number (clustnum)**File:** M5_HEAL2**Overview**

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 : facility code (facility)**File:** M5_HEAL2**Overview**

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 : hospital (respond)**File:** M5_HEAL2**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 : number of hospitals (number)**File:** M5_HEAL2**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 : distance of hospital (distance)**File:** M5_HEAL2**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household identification No (hhid)**File: M5_INES****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a:Code - Source of income - (source_c)**File: M5_INES****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1c:Receive income? (source_q)**File: M5_INES****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Person code (PCODE)**File: M5_INES****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Amount received (amt_rec)**File: M5_INES****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M5_INES****Overview**

Cluster number (clustnum)

File: M5_INES

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

(clustnum)

File: M5_RECER

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 : Code of facility used (facility)

File: M5_RECER

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

6.1: Number of recreational fac (number)

File: M5_RECER

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6.2: Acces to the facility (access)

File: M5_RECER

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6.3: Distance of the facility (distance)

File: M5_RECER

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household identification No (hhid)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Person code (PCODE)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

New Measurement data (new)**File: M6_ANTH****Overview**

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

Valid cases: 0
 Invalid: 0

3 :Gender (gender)**File: M6_ANTH****Overview**

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

4 :Date of Birth (date_bir)**File: M6_ANTH****Overview**

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

5 :Source of birth info (source_b)**File: M6_ANTH****Overview**

5 :Source of birth info (source_b)**File: M6_ANTH**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Clinic Card (clin_car)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7a:Vaccinated(Measles) (measles_)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7b:Vaccinated(DPT) (dpt_v)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7c:Vaccinated(Polio) (polio_v)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7d:Vaccinated(TB) (tb_v)**File: M6_ANTH****Overview**

7d:Vaccinated(TB) (tb_v)**File: M6_ANTH**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Child Breast Feeding (breast_f)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9 :Age Breast Feeding Stopped (breast_s)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

10 :No. x Child Fed per Day (child_fe)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

11 :Weight (weight)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0

Valid cases: 0
 Invalid: 0

12 :Height (height)**File: M6_ANTH****Overview**

12 :Height (height)**File:** M6_ANTH

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

13 :Reason Not Measured (measured)**File:** M6_ANTH**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

14 :Age start solids (solids)**File:** M6_ANTH**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Year of birth (yearb)**File:** M6_ANTH**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Month of birth (monthb)**File:** M6_ANTH**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Year of remeasuring (yearr)**File:** M6_ANTH**Overview**

Year of remeasuring (yearr)**File: M6_ANTH**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Month of remeasuring (monthr)**File: M6_ANTH****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Age in Months (agem)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Height for Age Z score (haz)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0

Valid cases: 0
 Invalid: 0

Weight for Age Z score (waz)**File: M6_ANTH****Overview**

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0

Valid cases: 0
 Invalid: 0

Weight for Height Z score (whz)**File: M6_ANTH****Overview**

Weight for Height Z score (whz)

File: M6_ANTH

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M6_ANTH

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

cluster number (clustnum)

File: M6_ECON1

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 : Service\facility code (facility)

File: M6_ECON1

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

5a: number of facilities (number)

File: M6_ECON1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5b: access to facility (access)

File: M6_ECON1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5c: distance of facility (distance)

File: M6_ECON1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household identification No (hhid)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Person code (PCODE)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Code:occupation (k_occ_c)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code:employer (k_emplyr)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Code:economic sector (k_sector)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Hours per day (k_hours)**File: M6_REMP****Overview**

3d:Hours per day (k_hours)**File: M6_REMP**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3e:Overtime in past week (k_overti)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4c:Pay period type (p_paytyp)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4d:Take home pay (p_netpay)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

4e:Deductions (not taxes) (p_deduct)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

4f:Gross pay (p_grossp)**File: M6_REMP****Overview**

4f:Gross pay (p_grossp)**File: M6_REMP**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

4g:Bonus in the last year (p_bonus)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

4h:Profit share in past year (p_profit)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

4i:Contribute to pension ? (p_pensio)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5c:Value of transport (subs_t)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

5d:Value of food subsidy (subs_f)**File: M6_REMP****Overview**

5d:Value of food subsidy (subs_f)**File: M6_REMP**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

5e:Value of house subsidy (subs_h)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

5f:Paid-up member of a trade un (subs_tu)**File: M6_REMP****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5g:Value of equipment (subs_equ)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M6_REMP****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household identification No (hhid)**File: M8_EMPS****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Person code (PCODE)**File: M8_EMPS****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Currently Employed ? (unempl_q)**File: M8_EMPS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Job description (job_desc)**File: M8_EMPS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Hours worked last week (hours_wo)**File: M8_EMPS****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Liked more work last week (more_wor)**File: M8_EMPS****Overview**

6 :Liked more work last week (more_wor)

File: M8_EMPS

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

7 :Look for work? (look_wor)

File: M8_EMPS

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

8 :Reason not look for work (reason_n)

File: M8_EMPS

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

10 :Job seeking method (jobseek_)

File: M8_EMPS

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

11 : Time spent(hrs) (time_spe)

File: M8_EMPS

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

12 :Lowest weekly wage (w_wage_l)

File: M8_EMPS

Overview

12 :Lowest weekly wage (w_wage_1)**File: M8_EMPS**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

13 :Lowest monthly wage (m_wage_1)**File: M8_EMPS****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

14 :Paid job for 1 mth (paid_job)**File: M8_EMPS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

15a: Code recent job (job_des1)**File: M8_EMPS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

15b:Current Employer (employer)**File: M8_EMPS****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

15c:Sector (sector)**File: M8_EMPS****Overview**

15c:Sector (sector)

File: M8_EMPS

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Valid cases: 0

Invalid: 0

(unempl_1)

File: M8_EMPS

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: M8_EMPS

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1 :Person code (PCODE)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a: Circled member / Resident (mcode)**File: M8_HROST****Overview**

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

Valid cases: 0
 Invalid: 0

1b: Is person respondent (pers_res)**File: M8_HROST****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Relationship to head (rel_head)**File: M8_HROST****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Gender code (gender_c)**File: M8_HROST****Overview**

4 :Gender code (gender_c)**File: M8_HROST**

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

5 :Age in years (age)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Education code (educ_c)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Spouse present ? (spouse)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Father present ? (father)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9 :Mother present ? (mother)**File: M8_HROST****Overview**

9 :Mother present ? (mother)**File: M8_HROST**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

10 :Absence in last 12 mths (abs_mont)**File: M8_HROST****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

11 :Code -Reason for absence (absence_)**File: M8_HROST****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

12 :15 days out of last 30 days (resident)**File: M8_HROST****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

13 :Migrated during past 5 yrs (migrate)**File: M8_HROST****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

14 :Last place of residence (last_pla)**File: M8_HROST****Overview**

14 :Last place of residence (last_pla)**File: M8_HROST**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 0

Invalid: 0

4 :Gender code (gender_n)**File: M8_HROST****Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)**File: M8_HROST****Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a:Food code (foodcode)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1b:Eat or Bought? (eaten_b)**File: M10_FSC****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Weekly/Monthly? (weekly)**File: M10_FSC****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Value of food (eaten_v)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Quantity (eaten_a)**File: M10_FSC****Overview**

3b:Quantity (eaten_a)**File: M10_FSC**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4a:Value of food received (receive_)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4b:Amount of food received (receive1)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5a:Value of food produced (product_)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5b:Amount of food produced (product1)**File: M10_FSC****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: M10_FSC****Overview**

Cluster number (clustnum)

File: M10_FSC

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

(clustnum)

File: METRO

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Metro - Urban - Rural (metro)

File: METRO

Overview

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

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cigarettes and Tobacco Exp. (mxcig)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Spirits Exp. (mxalc)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Entertainment Exp. (mxent)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Personal Care Exp. (mxpcare)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Newspapers Etc. Exp. (mxnews)**File: NF1X01****Overview**

Newspapers Etc. Exp. (mxnews)

File: NF1X01

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Telephone Exp. (mxtel)

File: NF1X01

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Vehicle Exp. (mxcar)

File: NF1X01

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Transportation Exp. (mxtran)

File: NF1X01

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Washing Supplies Exp. (mxwash)

File: NF1X01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Day Care Exp. (mxchil)

File: NF1X01

Overview

Day Care Exp. (mxchil)**File: NF1X01**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Dues Exp. (mxdues)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Donations Exp. (mxdon)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Household Help Exp. (mxhelp)**File: NF1X01****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

With Missing Values (flag)**File: NF1X01****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Tot Non Food Month Exp (mxtot)**File: NF1X01****Overview**

Tot Non Food Month Exp (mxtot)

File: NF1X01

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: NF1X01

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Kitchen equipments (yxkit)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Home rep/maint. (yxhom)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Bedding/Towels etc. (yxbed)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Furniture/Appliance (yxfurn)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Shoes (yxshoe)**File:** NF2X02**Overview**

Shoes (yxshoe)**File:** NF2X02

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Clothes (yxlth)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

cloth materials. (yxcmat)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Dentists/Doctors/Nurses (yxdoc)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Hospital Fees (yxhfee)**File:** NF2X02**Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

Medical Supplies (yxmedsp)**File:** NF2X02**Overview**

Medical Supplies (yxmedsp)

File: NF2X02

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Traditional Healer (yxtrad)

File: NF2X02

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Holidays (yxholi)

File: NF2X02

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

Luxury Goods (yxlux)

File: NF2X02

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

With Missing Values (flag)

File: NF2X02

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Tot Non Food Yearly Exp (yxtot)

File: NF2X02

Overview

Tot Non Food Yearly Exp (yxtot)

File: NF2X02

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 0

Invalid: 0

Cluster number (clustnum)

File: NF2X02

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

:Cluster Number (clustnum)

File: PSAMPLE4

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

2:Statistical Region (stat_reg)

File: PSAMPLE4

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3:Province Code (prov_cod)

File: PSAMPLE4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

4:Province Name (prov_nam)

File: PSAMPLE4

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 0
Invalid: 0

5:Magisterial District - Code (md_code)

File: PSAMPLE4

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 0
Invalid: 0

6:Magisterial District - Name (md_name)

File: PSAMPLE4

Overview

6: Magesterial District - Name (md_name)**File:** PSAMPLE4

Type: Discrete
 Format: character
 Width: 18

Valid cases: 0
 Invalid: 0

7: ESD Name (esd_name)**File:** PSAMPLE4**Overview**

Type: Discrete
 Format: character
 Width: 32

Valid cases: 0
 Invalid: 0

8: Population (pop)**File:** PSAMPLE4**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

9: Type (type)**File:** PSAMPLE4**Overview**

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

Valid cases: 0
 Invalid: 0

10: Survey Organisation (survorg)**File:** PSAMPLE4**Overview**

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

Valid cases: 0
 Invalid: 0

Province (province)**File:** PSAMPLE4**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

New Province (newprov)

File: PSAMPLE4

Overview

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

Valid cases: 0
Invalid: 0

New Magisterial Code (md_ncode)

File: PSAMPLE4

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a:Partnership ? (own_type)**File: S0_AGR5****Overview**

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

Valid cases: 0
 Invalid: 0

1b:Percentage of Farm (prop)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :(1) Field crop products (field_va)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :(2) Value of hortic product (horticul)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :(3) Value of animal products (animal)**File: S0_AGR5****Overview**

2 :(3) Value of animal products (animal)**File: S0_AGR5**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :(4) Forestry products (forestry)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :(5) Other farm income (other_in)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :(1) Capital expenses (capital_)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :(2) Cost of new equipment (equip_co)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :(3) New building cost (bldg_cos)**File: S0_AGR5****Overview**

3 :(3) New building cost (bldg_cos)**File: S0_AGR5**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :(4) Development work (dev_cost)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :(5) Other expenses (other_co)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :(6) Running cost (run_cost)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

4a:No of permanent workers (perm_emp)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4b:No of seasonal workers (seas_emp)**File: S0_AGR5****Overview**

4b:No of seasonal workers (seas_emp)**File: S0_AGR5**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :(1) Tractors other farm vehi (vehic_ow)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :(2) Mechanised farm equipmen (mech_own)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :(3) Other farm tools (other_ow)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: S0_AGR5****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

clustnum (clustnum)**File:** S0_AGRC**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

agricultural centre service (agr_cent)**File:** S0_AGRC**Overview**

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

Valid cases: 0
 Invalid: 0

distance of centre service (dis_cent)**File:** S0_AGRC**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

agricultural agent service visi (agr_cntv)**File:** S0_AGRC**Overview**

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

Valid cases: 0
 Invalid: 0

farming agencies (agency1)**File:** S0_AGRC**Overview**

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

Valid cases: 0
 Invalid: 0

farming agencies (agency2)**File:** S0_AGRC**Overview**

farming agencies (agency2)

File: S0_AGRC

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

Valid cases: 0
 Invalid: 0

service provided by agencies (srvces_1)

File: S0_AGRC

Overview

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

Valid cases: 0
 Invalid: 0

service provided by agencies (srvces_2)

File: S0_AGRC

Overview

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

Valid cases: 0
 Invalid: 0

service provided by agencies (srvces_3)

File: S0_AGRC

Overview

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

Valid cases: 0
 Invalid: 0

service provided by agencies (srvces_4)

File: S0_AGRC

Overview

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

Valid cases: 0
 Invalid: 0

cooperative service (co_ops)

File: S0_AGRC

Overview

cooperative service (co_ops)**File: S0_AGRC**

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

Valid cases: 0
 Invalid: 0

cooperative service code1 (coopser1)**File: S0_AGRC****Overview**

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

Valid cases: 0
 Invalid: 0

cooperative service code2 (coopser2)**File: S0_AGRC****Overview**

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

Valid cases: 0
 Invalid: 0

cooperative service code3 (coopser3)**File: S0_AGRC****Overview**

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

Valid cases: 0
 Invalid: 0

cooperative service code4 (coopser4)**File: S0_AGRC****Overview**

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

Valid cases: 0
 Invalid: 0

number of tractors availability (tractors)**File: S0_AGRC****Overview**

number of tractors availability (tractors)

File: S0_AGRC

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

are fertilizers used? (chem_fer)

File: S0_AGRC

Overview

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

Valid cases: 0
Invalid: 0

use insecticides or herbicides? (pesti)

File: S0_AGRC

Overview

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

Valid cases: 0
Invalid: 0

rain during the past twelve mon (rains)

File: S0_AGRC

Overview

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

Valid cases: 0
Invalid: 0

buy or sell land? (land)

File: S0_AGRC

Overview

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

Valid cases: 0
Invalid: 0

are there any sharecroppers? (sh_cropp)

File: S0_AGRC

Overview

are there any sharecroppers? (sh_cropp)

File: S0_AGRC

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

sharecroppers proportion (pr_shcro)

File: S0_AGRC

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Litres milk last month (milk_pro)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Litres of milk used (milk_use)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Litres of milk sold (milk_sol)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Value of milk sold (milk_v_s)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

4a>No of eggs produced (eggs_pro)**File: S1_AGR2****Overview**

4a:No of eggs produced (eggs_pro)**File: S1_AGR2**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4b:No of eggs used (eggs_use)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4c:Qty eggs sold (egg_q_so)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

4d:Value off eggs sold (egg_v_so)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Value of sale of wool (wool_sol)**File: S1_AGR2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Value of skins/hides sold (skins_so)**File: S1_AGR2****Overview**

6 :Value of skins/hides sold (skins_so)

File: S1_AGR2

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

7 :Cost of vet services (vet_cost)

File: S1_AGR2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: S1_AGR2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: S1_AGR3****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3.1a:Subsidies or drought relief (subsidy_)**File: S1_AGR3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3.1b:Value of subsidies (subs_val)**File: S1_AGR3****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

3.2a:Services to other farmers (services)**File: S1_AGR3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3.2b:Value of services to other (serv_val)**File: S1_AGR3****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

3.3 :Other income from farming (other_in)**File: S1_AGR3****Overview**

3.3 :Other income from farming (other_in)

File: S1_AGR3

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4.1a:Own tractors etc ? (vehi_own)

File: S1_AGR3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4.1b:Value of vehicles (vehi_val)

File: S1_AGR3

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

4.2a:Own mechanised Equipment? (mech_own)

File: S1_AGR3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4.2b:Value of mechanised equip (mech_val)

File: S1_AGR3

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

4.3a:Own non mechanised equip (non_mech)

File: S1_AGR3

Overview

4.3a:Own non mechanised equip (non_mech)

File: S1_AGR3

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

4.3b:Value of non mech. equip (non_mec1)

File: S1_AGR3

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: S1_AGR3

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File: S1_ED2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1a:Bursaries ? (bursary_)**File: S1_ED2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1b:Value of bursaries (bursary1)**File: S1_ED2****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Free school meals? (meals_c)**File: S1_ED2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Value of free meals (meals_v)**File: S1_ED2****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: S1_ED2****Overview**

Cluster number (clustnum)

File: S1_ED2

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

cluster number (clustnum)

File: S1_EDUC3

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

adult literacy programme (lit_prog)

File: S1_EDUC3

Overview

Type: Continuous
Format: numeric
Width: 20
Decimals: 0

Valid cases: 0
Invalid: 0

programme start (prg_star)

File: S1_EDUC3

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

programme end (prg_end)

File: S1_EDUC3

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

number of men attended (men_atte)

File: S1_EDUC3

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

number of women attended (wom_atte)

File: S1_EDUC3

Overview

number of women attended (wom_atte)

File: S1_EDUC3

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

schooling problem one (scl_pro1)

File: S1_EDUC3

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

schooling problem two (scl_pro2)

File: S1_EDUC3

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

schooling problem three (scl_pro3)

File: S1_EDUC3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

schooling problem four (scl_pro4)

File: S1_EDUC3

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0

Valid cases: 0
 Invalid: 0

cluster number (clustnum)

File: S1_HEAL1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

traditional birth attendant (trb_atte)

File: S1_HEAL1

Overview

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

Valid cases: 0
Invalid: 0

distance of traditional birth a (tba_dist)

File: S1_HEAL1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

health services or personnel (hser_per)

File: S1_HEAL1

Overview

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

Valid cases: 0
Invalid: 0

specify services (specify)

File: S1_HEAL1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

health problem one (hlth_pr1)

File: S1_HEAL1

Overview

health problem one (hlth_pr1)**File: S1_HEAL1**

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

Valid cases: 0
 Invalid: 0

health problem two (hlth_pr2)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

health problem three (hlth_pr3)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

health problem four (hlth_pr4)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

health service one (h_srvce1)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

health service two (h_srvce2)**File: S1_HEAL1****Overview**

health service two (h_srvce2)**File: S1_HEAL1**

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

Valid cases: 0
 Invalid: 0

health service three (h_srvce3)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

health service four (h_srvce4)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

birth place in community (brth_pla)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

immunisation campaign (imm_camp)**File: S1_HEAL1****Overview**

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

Valid cases: 0
 Invalid: 0

cluster number (clustnum)**File:** S3_DEMOG**Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

date began (date_b)**File:** S3_DEMOG**Overview**

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

date completed (date_c)**File:** S3_DEMOG**Overview**

Type: Discrete
 Format: character
 Width: 10

Valid cases: 0
 Invalid: 0

type of community (communit)**File:** S3_DEMOG**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

population group- a (pop_gr_a)**File:** S3_DEMOG**Overview**

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

Valid cases: 0
 Invalid: 0

population group- b (pop_gr_b)**File:** S3_DEMOG**Overview**

population group- b (pop_gr_b)**File: S3_DEMOG**

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

Valid cases: 0
 Invalid: 0

population group- c (pop_gr_c)**File: S3_DEMOG****Overview**

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

Valid cases: 0
 Invalid: 0

population group- d (pop_gr_d)**File: S3_DEMOG****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

religion- a (relign_a)**File: S3_DEMOG****Overview**

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

Valid cases: 0
 Invalid: 0

religion- b (relign_b)**File: S3_DEMOG****Overview**

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

Valid cases: 0
 Invalid: 0

religion- c (relign_c)**File: S3_DEMOG****Overview**

religion- c (relign_c)**File: S3_DEMOG**

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

Valid cases: 0
 Invalid: 0

religion- d (relign_d)**File: S3_DEMOG****Overview**

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

Valid cases: 0
 Invalid: 0

people moved too or away from c (newpeople)**File: S3_DEMOG****Overview**

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

Valid cases: 0
 Invalid: 0

homeless people (homeless)**File: S3_DEMOG****Overview**

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

Valid cases: 0
 Invalid: 0

amount of homeless people (number)**File: S3_DEMOG****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

cluster number (clustnum)

File: S3_ECON2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

6 : public transport (pub_tran)

File: S3_ECON2

Overview

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

Valid cases: 0
Invalid: 0

7 : mode of transport (tran_mod)

File: S3_ECON2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

8 : distance of public transpor (distance)

File: S3_ECON2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

9a: frequency code (frequenc)

File: S3_ECON2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

9b: frequency number (freq_num)

File: S3_ECON2

Overview

9b: frequency number (freq_num)

File: S3_ECON2

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 0

Invalid: 0

cluster number (clustnum)

File: S3_EDUC2

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

1 : secondary school (sec_schl)

File: S3_EDUC2

Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

2 : number of secondary school (ssch_num)

File: S3_EDUC2

Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

3 : distance of secondary schoo (ssch_dis)

File: S3_EDUC2

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Household identification No (hhid)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1 :Drinking + other water sourc (wsame)**File: S3_HSV2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2 :Code:main water source (wsource_)**File: S3_HSV2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Get all water needed? (wsupply)**File: S3_HSV2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Fetch water daily? (wfetch)**File: S3_HSV2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Code:distance to water (wdist_c)**File: S3_HSV2****Overview**

5 :Code:distance to water (wdist_c)**File: S3_HSV2**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Person 1 (fetch) (wperson_)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Person 2 (fetch) (wperson1)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Person 3 (fetch) (wperson2)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6c:Person 1:no of trips (wtrips_1)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6c:Person 2:no of trips (wtrips_2)**File: S3_HSV2****Overview**

6c:Person 2:no of trips (wtrips_2)**File: S3_HSV2**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6c:Person 3:no of trips per (wtrips_3)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6d:Person 1:time taken (min) (wttime_1)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

6d:Person 2:time taken (min) (wttime_2)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

6d:Person 3:time taken (min) (wttime_3)**File: S3_HSV2****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

6e:Person 1:qty carried per (wcarried)**File: S3_HSV2****Overview**

6e:Person 1:qty carried per (wcarried)

File: S3_HSV2

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

6e:Person 2:qty carried per (wcarrie1)

File: S3_HSV2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

6e:Person 3:qty carried (wcarrie2)

File: S3_HSV2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

10a:Code:toilet type (toilet_c)

File: S3_HSV2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

11a:Code:location of toilet (toilloc_)

File: S3_HSV2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

Cluster number (clustnum)

File: S3_HSV2

Overview

Cluster number (clustnum)

File: S3_HSV2

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: S3_HSV3****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1 :Connected to electricity sup (connecte)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Cooking:main source (cook_m)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Cooking:second source (cook_s)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Lighting:main source (light_m)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Lighting:second source (light_s)**File: S3_HSV3****Overview**

2b:Lighting:second source (light_s)**File: S3_HSV3**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Heating-water:main source (heatw_m)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Heating-water:second source (heatw_s)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2d:Heating-home:main source (heath_m)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2d:Heating-home:second source (heath_s)**File: S3_HSV3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code:Person 1 (collects wood (wpcode_1)**File: S3_HSV3****Overview**

3b:Code:Person 1 (collects wood (wpcode_1))**File: S3_HSV3**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code:Person 2 (collects wood (wpcode_2))**File: S3_HSV3****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code:Person 3 (collects wood (wpcode_3))**File: S3_HSV3****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Person 1:no of trips (w_trips_)**File: S3_HSV3****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Person 2:no of trips (w_trips1)**File: S3_HSV3****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Person 3:no of trips (w_trips2)**File: S3_HSV3****Overview**

3c:Person 3:no of trips (w_trips2)

File: S3_HSV3

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Person 1:time taken (w_time_1)

File: S3_HSV3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Person 2:time taken (w_time_2)

File: S3_HSV3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

3d:Person 3:time taken (w_time_3)

File: S3_HSV3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)

File: S3_HSV3

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

cluster number (clustnum)

File: S4_EDUC1

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

1 : primary school (pri_schl)

File: S4_EDUC1

Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

2 : number of primary school (psch_num)

File: S4_EDUC1

Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

3 : distance of primary school (psch_dis)

File: S4_EDUC1

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 2

Decimals: 0

Household identification No (hhid)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

7a:No of listing unit selected (q7a)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

7b:Total Household per Unit (q7b)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7c:Sequantial No. per Unit (q7c)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Replace/original (visit)**File: S4_HDEF****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9 :Interviewer 1 code (intcode1)**File: S4_HDEF****Overview**

9 :Interviewer 1 code (intcode1)**File: S4_HDEF**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

10 :Interviewer 2 code (intcode2)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

11 :Date of visit 1 (date1)**File: S4_HDEF****Overview**

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

11 :Date of visit 2 (date2)**File: S4_HDEF****Overview**

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

12a:Time Visit1 (began1)**File: S4_HDEF****Overview**

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

Valid cases: 0
 Invalid: 0

12b:Time Visit (began2)**File: S4_HDEF****Overview**

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

Valid cases: 0
 Invalid: 0

14 :Anthropometrist Code (anthrcod)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

16 :Supervisor code (supcode)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

16 :Verified by supervisor (verified)**File: S4_HDEF****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

19 :Population Group (race)**File: S4_HDEF****Overview**

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

Valid cases: 0
 Invalid: 0

20 :Gender (gender)**File: S4_HDEF****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

21 :Language code (lang_cod)**File: S4_HDEF****Overview**

21 :Language code (lang_cod)**File: S4_HDEF**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

SS :Date of Capture (dummy_da)**File: S4_HDEF****Overview**

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0
 Invalid: 0

Date year1 (year1)**File: S4_HDEF****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Date month1 (month1)**File: S4_HDEF****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Date day1 (day1)**File: S4_HDEF****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: S4_HDEF****Overview**

Cluster number (clustnum)

File: S4_HDEF

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: S4_HSV1****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

1 :Code:Type of house (house_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Code:1st roof material (roof1_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Code:2nd roof material (roof2_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2a:Code:3rd roof material (roof3_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Code:1st wall material (wall1_c)**File: S4_HSV1****Overview**

2b:Code:1st wall material (wall1_c)**File: S4_HSV1**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Code:2nd wall material (wall2_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2b:Code:3rd wall material (wall3_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Code:1st floor material (floor1_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Code:2nd floor material (floor2_c)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

2c:Code:3rd floor material (floor3_c)**File: S4_HSV1****Overview**

2c:Code:3rd floor material (floor3_c)**File: S4_HSV1**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3 :Total no of rooms (rooms_to)**File: S4_HSV1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :No of rooms used (rooms_oc)**File: S4_HSV1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Ownership (ownship_)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6 :Bonded or loan? (bond)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Amt owed on bond or loan (bond_owe)**File: S4_HSV1****Overview**

7 :Amt owed on bond or loan (bond_owe)**File: S4_HSV1**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Resale value of house (sale_val)**File: S4_HSV1****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

9a:Pay rent (Y/N)? (pay_rent)**File: S4_HSV1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9b:Monthly rent (actual) (rent_act)**File: S4_HSV1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

9c:Monthly rent (mkt) (rent_mkt)**File: S4_HSV1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: S4_HSV1****Overview**

Cluster number (clustnum)

File: S4_HSV1

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

:Household number (hhid)

File: S4_LAND1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 0
Invalid: 0

1a:Crop land ownership type (ownland1)

File: S4_LAND1

Overview

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

Valid cases: 0
Invalid: 0

1b:Crop land ownership type (ownsh_c)

File: S4_LAND1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

2a:Graze land ownership type (ownland2)

File: S4_LAND1

Overview

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

Valid cases: 0
Invalid: 0

2b:Graze land ownership type (ownsh_g)

File: S4_LAND1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

3 :Land use (land_use)

File: S4_LAND1

Overview

3 :Land use (land_use)**File: S4_LAND1**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Use of land for crops (crop_siz)**File: S4_LAND1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

5a:Crops:land use last year (crop_use)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5b:Crops:land use in 1993 (crop_us1)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Crops: water source (1) (water_s1)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Crops:water source (2) (water_s2)**File: S4_LAND1****Overview**

6a:Crops:water source (2) (water_s2)**File: S4_LAND1**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Crops:water source (3) (water_s3)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:Main source of water (water_mc)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6c:Irrigation for crops (irrig_cr)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Crops:rights to sell land (sell_lan)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8a:Crops:size of saleable land (sell_siz)**File: S4_LAND1****Overview**

8a:Crops:size of saleable land (sell_siz)**File: S4_LAND1**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

8b:Crops:value of saleable land (sell_val)**File: S4_LAND1****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

9a:Crops:rent land to others (rent_toc)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9b:Crops:rent received (rent_rec)**File: S4_LAND1****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

10a:Crops:rent land from others (rent_frc)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

10b:Crops:rent paid (rent_pai)**File: S4_LAND1****Overview**

10b:Crops:rent paid (rent_pai)**File: S4_LAND1**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0

Valid cases: 0
 Invalid: 0

11a:Grazing:water source (2) (water_s4)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

11a:Grazing:water source(1) (water_s5)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

11a:Grazing:water source(3) (water_s6)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

11b:Grazing: main water source (water_mg)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

12a:Grazing-rights to sell (sell_la1)**File: S4_LAND1****Overview**

12a:Grazing-rights to sell (sell_la1)**File: S4_LAND1**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

12b:Grazing:size of saleable la (sell_si1)**File: S4_LAND1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

12c:Grazing:value of saleable l (sell_va1)**File: S4_LAND1****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Valid cases: 0
 Invalid: 0

13a:Grazing:rent land to others (rent_tog)**File: S4_LAND1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

13b:Grazing:rent received (rent_re1)**File: S4_LAND1****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

14a:Grazing:rent land from othe (rent_frg)**File: S4_LAND1****Overview**

14a:Grazing:rent land from othe (rent_frg)**File: S4_LAND1**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

14b Grazing:rent paid (rent_pa1)**File: S4_LAND1****Overview**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0

Valid cases: 0
Invalid: 0

Same Household ? (same)**File: S4_LAND1****Overview**

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

Valid cases: 0
Invalid: 0

Cluster number (clustnum)**File: S4_LAND1****Overview**

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

cluster number (clustnum)

File: S5_ECON1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

1a: economic activity- one (eco_act1)

File: S5_ECON1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

1b: economic activity- two (eco_act2)

File: S5_ECON1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

1c: economic activity- three (eco_act3)

File: S5_ECON1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

1d: economic activity- four (eco_act4)

File: S5_ECON1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

2 : tarred or dirt roads (roads)

File: S5_ECON1

Overview

2 : tarred or dirt roads (roads)

File: S5_ECON1

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

3 : impassable roads (road_imp)

File: S5_ECON1

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 0

4 : duration of impassable road (duration)

File: S5_ECON1

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 0

Invalid: 0

Household identification No (hhid)**File: S5_PQL****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

:Person code of respondent (resp_cod)**File: S5_PQL****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

1 :Level of satisfaction (satisfie)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Code:1st choice (choice1_)**File: S5_PQL****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3a:Rank 1 (choice11)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Code:2nd choice (choice2_)**File: S5_PQL****Overview**

3b:Code:2nd choice (choice2_)**File: S5_PQL**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3b:Rank 2 (choice21)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:Code:3rd choice (choice3_)**File: S5_PQL****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

3c:RANK 3 (choice31)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

4 :Safety inside home (safety_h)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

5 :Safety outside home (safety_o)**File: S5_PQL****Overview**

5 :Safety outside home (safety_o)**File: S5_PQL**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6a:Victim of crime (crime_q)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:(1) Assault (c_assaul)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:(2) Robbery (c_robber)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:(3) Rape (c_rape)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:(4) Murder (c_murder)**File: S5_PQL****Overview**

6b:(4) Murder (c_murder)**File: S5_PQL**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:(5) Abduction (c_abdcti)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

6b:(6) Other (c_other)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

7 :Compared with parents (parents_)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

8 :Effect of new government (new_govt)**File: S5_PQL****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File: S5_PQL****Overview**

Cluster number (clustnum)

File: S5_PQL

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

:Cluster Number (clustnum)**File: SAMPLE04****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

8:Population (pop)**File: SAMPLE04****Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

9:Type (type)**File: SAMPLE04****Overview**

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

Valid cases: 0
 Invalid: 0

Metro - Urban - Rural (metro)**File: SAMPLE04****Overview**

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

Valid cases: 0
 Invalid: 0

10:Survey Organisation (survorg)**File: SAMPLE04****Overview**

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

Valid cases: 0
 Invalid: 0

Province (province)**File: SAMPLE04****Overview**

Province (province)

File: SAMPLE04

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 0

New Province (newprov)

File: SAMPLE04

Overview

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

Valid cases: 0
Invalid: 0

New Magisterial Code (md_ncode)

File: SAMPLE04

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Total number of People (hhnump)

File: SAMPLE04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Total number of Residents (hhnumr)

File: SAMPLE04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Total number of Households (hhall)

File: SAMPLE04

Overview

Total number of Households (hhall)

File: SAMPLE04

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Total number of Resident Households (hhres)

File: SAMPLE04

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0

Valid cases: 0
Invalid: 0

Average Household Size All (avsizep)

File: SAMPLE04

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0

Valid cases: 0
Invalid: 0

Average Household Size Resident (avsizer)

File: SAMPLE04

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0

Valid cases: 0
Invalid: 0

Household identification No (hhid)**File:** STRATA2**Overview**

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0

Valid cases: 0
 Invalid: 0

19 :Population Group (race)**File:** STRATA2**Overview**

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

Valid cases: 0
 Invalid: 0

21 :Language code (lang_cod)**File:** STRATA2**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

9:Type (type)**File:** STRATA2**Overview**

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

Valid cases: 0
 Invalid: 0

Metro - Urban - Rural (metro)**File:** STRATA2**Overview**

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

Valid cases: 0
 Invalid: 0

Province (province)**File:** STRATA2**Overview**

Province (province)**File:** STRATA2

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

New Province (newprov)**File:** STRATA2**Overview**

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

Valid cases: 0
 Invalid: 0

Enumeration Weights (sweight)**File:** STRATA2**Overview**

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

Valid cases: 0
 Invalid: 0

Enumeration Raised Weights (rsweight)**File:** STRATA2**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Census Reaised Weights (rcweight)**File:** STRATA2**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0

Valid cases: 0
 Invalid: 0

Cluster number (clustnum)**File:** STRATA2**Overview**

Cluster number (clustnum)

File: STRATA2

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 0

Invalid: 0

(province)
File: WEIGHT02

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

(race)
File: WEIGHT02

Overview

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

Census Population (popcens)
File: WEIGHT02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	

Enumeration Number of Household (hhenum)
File: WEIGHT02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	

Enumeration Number of raised In (popenum)
File: WEIGHT02

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	

Number of Actual Households (hhnum)
File: WEIGHT02

Overview

Number of Actual Households (hhnum)

File: WEIGHT02

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Number of Actual Raised Individ (popobt)

File: WEIGHT02

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0

Valid cases: 0
Invalid: 0

Enumeration Weights (sweight)

File: WEIGHT02

Overview

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

Valid cases: 0
Invalid: 0

Enumeration Raised Weights (rsweight)

File: WEIGHT02

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 0

Census Weights (cweight)

File: WEIGHT02

Overview

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

Valid cases: 0
Invalid: 0

Census Reaised Weights (rcweight)

File: WEIGHT02

Overview

Census Reaised Weights (rcweight)

File: WEIGHT02

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Valid cases: 0

Invalid: 0

Related Materials

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
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This is the household questionnaire from the survey
 Filename q_psld 1993 household.pdf

Community questionnaire

Title Community questionnaire
 Date 1993-01-01
 Country South Africa
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This is the community questionnaire from the survey
 Filename q_psld 1993 community.pdf

Literacy Assessment Module [LAM]

Title Literacy Assessment Module [LAM]
 Date 1993-01-01
 Country South Africa
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This is the literacy assessment form used in the survey
 Filename q_psld 1993 literacy.pdf

Reports

Project for Statistics on Living Standards and Development - South Africa's Rich and Poor: Baseline Household Statistics

Title Project for Statistics on Living Standards and Development - South Africa's Rich and Poor: Baseline Household Statistics
 subtitle South Africa's Rich and Poor: Baseline Household Statistics
 Date 1994-08-01
 Contributor(s) SALDRU School of Economics, University of Cape Town
 Filename ZAF01602-199408.pdf

Technical documents

ReadMe

Title ReadMe
 Country South Africa
 Filename psld 1993 readme.pdf

Overview of South Africa Integrated Household Survey

Title Overview of South Africa Integrated Household Survey
 Country South Africa
 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 psld 1993 overview.pdf

Variable Labels and Value Labels

Title Variable Labels and Value Labels
 Country South Africa
 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 psld_1993_codebook.pdf

Datamap

Title Datamap
 Author(s) Southern Africa Labour and Development Research Unit
 Country South Africa
 Publisher(s) Southern Africa Labour and Development Research Unit (SADLNU)
 Description This document matches the data file names to sections in the questionnaires or to a brief description of its contents.
 Filename psld 1993 datamap.pdf

Sampling Frame: Number of Clusters per Region

Title Sampling Frame: Number of Clusters per Region
 Country South Africa
 Publisher(s) Southern Africa Labour and Development Research Unit (SALDRU)
 Description This provides details on the sampling for the survey
 Filename Sampling_Frame.pdf
