Sri Lanka

Department of Census and Statistics

Demographic Survey - 1994

Study Documentation

Metadata Production

Metadata Producer(s)	Department of Census and Statistics (DCS) , Ministry of Finance and Planning , Documentation of Data
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Sri Lanka (1994)

Demographic Survey - 1994 (DS1994)

Overview	
Туре	Other Household Survey [hh/oth]
Identification	LKA-DCS-DS-1994-v1.0
Version	Production Date: 2008-07-07 v1.0 : Full edited dataset, for internal DPD use.
Series	A National Census of Population and Housing could not be ventured due to the disturbances in the Northern and eastern Provinces. Hence the Dept of Census and Statistics has decided to conduct an island-wide large scale demographic survey (excluding the Northern and Eastern Provinces) during the year 1994 to satisfy the urgent needs of the data users, with a view to furnish estimates at Divisional Secretariat, District, Provincial and National levels.

Abstract

A National Census of Population and Housing could not be ventured due to the disturbances in the Northern and eastern Provinces. Hence the Dept of Census and Statistics has decided to conduct an island-wide large scale demographic survey (excluding the Northern and Eastern Provinces) during the year 1994 to satisfy the urgent needs of the data users, with a view to furnish estimates at Divisional Secretariat, District, Provincial and National levels.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Housing Unit
	A housing unit has been defined as a place of residence:
	1. which is separate from other places of residence, ie where there are walls or partitions separating it so that the persons occupying it can live separately from other persons in the building or in the locality and 2. which has independent access.
	Living Quarters other than housing units
	Building or a group of buildings where a number of persons (generally not related to one another) reside under the supervision of a central authority, eg convents, school, hostels, police barracks, boarding houses etc
	Non Housing unit
	Every building or part of a building which is not a place of residence and does not form part of a housing unit is regarded as a non-housing unit.
	Household
	A household may be (a) a one person Household or (b) a multi-person household
	A one person household is one where a person lives by himself and makes separate provision for his food (either cooking it himself or purchasing it)

A multi person household is a group of two or more persons live together and have a common arrangement for cooking and partaking of food (in short, living and eating together). The household includes not only members of the family but also others who live with the family and share meals with them such as relatives boarders servants. The members of a household could be unrelated.

In the case of lodgers living with a household and having their own arrangements for meals, each lodger should be treated as a separate household. But boarders who share meals with the household should be treated as members of the household.

a housing unit may consist of one or more households.

Scope & Coverage

Scope

Household Identification:

District, DS division, GN Division, Sector (urban/rural/estate), MC/UC, Ward, Village, Estate, PSU No, Housing Unit No within PSU, Household No, Household Category(Main/Other), No of persons in the H/hold, Month Year of Survey

Person Information:

Name, Relationship to head of h/hold, Sex, Birth year/month, Age, Religion, Ethnicity, School attendance, Level of Education, Reading/writing/speaking ability, Marital status, Last week's activity, Principal occupation, Principal industry/economic sector, Employment status, Reason for unemployment, Period of stay in the usual residence, Previous place of residence, Reason for moving to present residence, Reason for going abroad, country of destination, expected duration of stay

Housing and basic amenities

No of h/holds in the housing unit, Principal material of construction, Year of construction, Number of rooms, Tenure, Availability of toilet and type, Main source of drinking water, principal type of lighting, type of cooking fuel.

Topics	DEMOGRAPHY AND POPULATION [14], HOUSING AND LAND USE PLANNING [10],
	EDUCATION [6]

Geographic Coverage

National coverage (excluding Northern and Eastern Provinces)

Universe

The population living in housing units alone were selected for the survey. Institutional population such as those who are living in barracks, hostels etc has not been encompassed. Accordingly, the estimates reflect a coverage confined to the institutional population who were accounted for 2.3% of the entire population in Sri Lanka in 1981 which could be considerably higher at present. Nontheless the household definition has been modified to incorporate all the households without an upper limit for boarders and lodgers. Therefore the data user should note this distinction of population when comparing with other data.

Producers & Sponsors		
Primary Investigator(s)	Department of Census and Statistics, Ministry of Finance and Planning	
Funding Agency/ies	Ministry of Fisheries and Aquatic Resources (DCS) , Source of funds	

Sampling

Sampling Procedure

A sample of 92,180 housing units distributed in the island barring Northern and Eastern Provinces was picked for this survey. Stratification was done at sectoral level and all the Divisional Secretary areas were taken as domains. A minimal samples of 300 housing units were selected from each DSD in order to give estimates at these levels. Percentage of Urban housing units in the country was 13% and the balance 87% represented the Rural housing units. When allocating the total sample into these two sectors however Urban (MC UC sector) was over sampled because this sector is more heterogeneous in terms of the characteristics, which were to be collected through this survey. As such at national level 21360 housing units (23%) were allocated to Urban sector and 70820 housing units (77%) were allocated to Rural sector.

A stratified two stage sample design was used with GN Division or part of the GN Division as primary sampling unit (PSU) and housing unit as the secondary sampling unit (SSU) in the rural sector. Rural sector covers about 219 DS Divisions. 3541 PSU's were selected from this sector and 20 housing units selected from each selected PSU.

Urban sector covered all the Municipal Councils and urban Councils in the island (excl North and east). A stratified three stage sample design was adopted with PPS selection of Wards and subsequent selection of a part of Ward as PSU and the housing unit as the final sampling unit were done. About 40% of the wards in each MC/UC was selected as PPS with replacement. Thereafter SSU's were selected from each selected ward. Finally 40 housing unit's were selected from each selected PSU. The Urban Sector represents 10 MCs and 32 UC's in 42 Divisional Secretariat Divisions.

Response Rate

Estimates given in the publication - Demographic Survey 1994 Sri Lanka - Feb 1996 - are subject to standard sampling errors due to enumeration of only selected housing units representing the population. An account of non sampling error is also not readily available for reference.

an adjustment for non-response and coverage errors have been done while inflating the data.

Data Collection	
Data Collection Dates	start 1994-09-15 end 1994-09-30
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

The survey was carried out in three stages.

Mapping of all the selected sample areas Listing of all the selected PSU's

Enumeration of selected households

The first two stages were conducted by the Census Division of the DCS, and the final stage was conducted by the

Sample survey Division of the DCS.

At the priliminary stage, sketch maps of the selected GN Divisions (approx 3540) in the rural areas were prepared by the respective GN's and the selected wards (approx 535) in the Urban areas were prepared by the officers of this Dept.

Once the preparation of these maps were completed, the primary Sampling Units were identified and listed to include the buildings. This list served as the basic sampling frame for the selection of Secondary sampling Units. This listing operation was done in the rural areas by officers selected by the Divisional secretary on the recommendation of the Grama Niladhari of the respective Division.

Mapping of the selected areas commenced in March 1994 and the listing operation followed. During the third stage, the proper survey was carried out from 15th to 30th of September 1994.

Questionnaires

The survey questionnaire is similar to which is usually administered in the Census of Population and Housing with few exceptions. Housing questions were filled only in the schedule of the main household of the housing unit. The information as collected in the Housing Section (H1-H.13) has been processed in order to tabulate the housing data.

Supervision

Department of Census and Statistics Staff

Data Processing & Appraisal

Data Editing

Standard Data editing process of DPD/DCS

Other Processing

Housing Tables

In order to make available required tabulations to data users speedily, it has been decided to release the frequencies of the important characteristics on Housing as a first step.

Computer data entry, editing and tabulation operations have been completed before arriving at these estimates.

Accessibility	
Access Authority	Director General (Department of Census and Statistics) , http://www.statistics.gov.lk , dgcensus@sltnet.lk
Contact(s)	Information Unit (Department of Census and Statistics) , http://www.statistics.gov.lk , information@statistics.gov.lk , Census Division (Department of Census and Statistics) , http://www.statistics.gov.lk , census@statistics.gov.lk , census@statistics.gov.lk) , http://www.statistics.gov.lk) , http://www.statistics.gov.lk) , census@statistics.gov.lk)

Confidentiality

Under the Statistical Ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Statistical Ordinance, according to which the information at individual level cannot be divulged and such information is strictly

confidential.

Access Conditions

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

- 1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
- 2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
- 3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
- 4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
- 5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
- 6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG of the DCS. The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.
- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.
- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.
- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to

the DCS.

[Department : The Department of Census and Statistics (DCS)]

Source: http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_

Citation Requirements

Department of Census and Statistics, Sri Lanka Demographic Survey 1994 [DS 1994], Version 1.0 of the public use dataset July 2008, provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk"

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Disclaimer

The Department of Census and Statistics bears no responsibility for any results or interpretations arising from the secondary use of the data.

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Files Description

Dataset contains 4 file(s)

housing		
# Cases	88978	
# Variable(s)	36	
File Content Housing Information, Type of Toilet, Cooking fuel and Lighting etc		

oth_person		
# Cases	15667	
# Variable(s)	27	
File Content Details of people who are living outside		

person		
# Cases	423578	
# Variable(s)	44	
File Content details of all persons living in the house		

section_b		
# Cases	91793	
# Variable(s)	19	
File Content Identification Info		

Variables List

Dataset contains 126 variable(s)

File housing							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REC\$TYPE	-	discrete	character-1	88978	0	-
2	Q01_DISTRICT	District	continuous	numeric-2.0	88978	0	-
3	Q02_DSDIV	DS Division	continuous	numeric-2.0	88978	0	-
4	Q03_GNDIV	GN Division	continuous	numeric-3.0	73805	15173	-
5	Q04_SECTOR	Sector Urban/Rural/Estate	continuous	numeric-1.0	88975	3	-
6	Q05_MCUC	Mc/Uc	continuous	numeric-2.0	20071	68907	-
7	Q06_WARD	WARD	continuous	numeric-2.0	20089	68889	-
8	Q09_PSU	PSU	continuous	numeric-3.0	88978	0	-
9	Q10_HUNIT	Housing Unit No	continuous	numeric-3.0	88978	0	-
10	Q11_HHNO	Household No	continuous	numeric-1.0	88978	0	-
11	Q12 MAIN OR	Main/Other H/hold	continuous	numeric-1.0	88978	0	-
12	Q13_NOF_PER	SNONOT Persons Living	continuous	numeric-2.0	88975	3	-
13	Q14_YEAR_MO	Year/Mth of Survey	discrete	character-4	88975	0	-
14	Q15_RESULT	Result Code	continuous	numeric-1.0	88975	3	-
15	Q161_UNIQ_PS	©161_UNIQ_PSU	continuous	numeric-4.0	88975	3	-
16	Q162_HH_SER	<u>M</u> ∕bold Serial No	continuous	numeric-2.0	88978	0	-
17	H01_NUMBER_	HNo of H/hold in the Housing Unit	continuous	numeric-1.0	88978	0	-
18	H02_STRUCTU	RE/pe of Structure	continuous	numeric-1.0	88977	1	-
19	H031_WALL	Wall Constructed with	continuous	numeric-1.0	88977	1	-
20	H032_FLOOR	Floor Constructed with	continuous	numeric-1.0	88977	1	-
21	H033_ROOF	Roof Constructed with	continuous	numeric-1.0	88977	1	-
22	H041_YEAR_CO	Mear of Construction	continuous	numeric-4.0	48054	40924	-
23	H042_NOTKNO	√Ald e if Year of Const. not known	continuous	numeric-1.0	41939	47039	-
24	H05_SINGLE_R	(Sindle roomed house	continuous	numeric-1.0	88977	1	-
25	H061_BED_RO	ONto of Bed rooms	continuous	numeric-2.0	77958	11020	-
26	H07_FLOOR_AI	REMal Floor area	continuous	numeric-6.0	88978	0	-
27	H08_TENURE	Tenure	continuous	numeric-1.0	88978	0	-
28	H09_AVIL_TOIL	⊞bilet Usage Type	continuous	numeric-1.0	88978	0	-
29	H10_TYPE_TOI	L <u>Foi</u> let Type	continuous	numeric-1.0	76451	12527	-
30	H11A_DRINK	Source of Drinking Water	continuous	numeric-1.0	88961	17	-
31	H11B_PROTEC	State of Protection	continuous	numeric-1.0	55028	33950	-
32	H12_LIGHTING	Type of Lighting	continuous	numeric-1.0	88978	0	-
					88978	0	

Demographic Survey - 1994 - Variables List

File	File housing (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
34	CC	СС	discrete	character-21	0	-	-
35	INF3	Inflation Factor	continuous	numeric-11.7	88973	5	-
36	H06_ROOMS	H06_ROOMS	continuous	numeric-6.0	0	88978	-

File	oth_person					T	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REC\$TYPE	-	discrete	character-1	15667	0	-
2	Q01_DISTRICT	District	continuous	numeric-2.0	15667	0	-
3	Q02_DSDIV	DS Division	continuous	numeric-2.0	15667	0	-
4	Q03_GNDIV	GN Division	continuous	numeric-3.0	14129	1538	-
5	Q04_SECTOR	Sector Urb/Rur/Estate	continuous	numeric-1.0	15667	0	-
6	Q05_MCUC	Mc/Uc	continuous	numeric-2.0	2193	13474	-
7	Q06_WARD	Ward	continuous	numeric-2.0	2199	13468	-
8	Q09_PSU	PSU	continuous	numeric-3.0	15667	0	-
9	Q10_HUNIT	Housing Unit No	continuous	numeric-3.0	15667	0	-
10	Q11_HHNO	H/hold Number	continuous	numeric-1.0	15667	0	-
11	Q12_MAIN_OR	<u>Māiṁ</u> House/Other	continuous	numeric-1.0	15667	0	-
12	Q13_NOF_PER	SNONG Persons Living	continuous	numeric-2.0	15667	0	-
13	Q14_YEAR_MO	Survey Year/Month	discrete	character-4	15667	0	-
14	Q15_RESULT	Result Code	continuous	numeric-1.0	15667	0	-
15	Q161_UNIQ_PS	<u> </u>	continuous	numeric-4.0	15667	0	-
16	Q162_HH_SER	<u>N</u> @old serial No	continuous	numeric-2.0	15667	0	-
17	B01_SER_NO	Ser No of Member Living elsewhere	continuous	numeric-2.0	15659	8	-
18	B02_RELATION	SRéli@tionship to Head of H/hold	continuous	numeric-1.0	15633	34	-
19	B03_SEX	Sex	continuous	numeric-1.0	15617	50	-
20	B041_BIRTH_Y	Xe ar of Birth	continuous	numeric-2.0	15383	284	-
21	B042_BIRTH_M	(Morith of Birth	continuous	numeric-2.0	15148	519	-
22	B05_RELIGION	Religion	continuous	numeric-1.0	15646	21	-
23	B06_ETHNICITY	Ethnicity	continuous	numeric-1.0	15649	18	-
24	B07_DESCRIPT	IŪ y pe of Unit Living away from home	continuous	numeric-1.0	15617	50	-
25	B08_REASON	Reason for Living away from home	continuous	numeric-1.0	15613	54	-
26	BB	BB	discrete	character-39	0	-	-
27	INF2	Inflation	continuous	numeric-11.7	15667	0	-

File	File person						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REC\$TYPE	-	discrete	character-1	423578	0	-
2	Q01_DISTRICT	District	continuous	numeric-2.0	423578	0	-
3	Q02_DSDIV	DS Division	continuous	numeric-2.0	423578	0	-
4	Q03_GNDIV	GN Division	continuous	numeric-3.0	341675	81903	-
5	Q04_SECTOR	Sector Urban/Rural/Estate	continuous	numeric-1.0	423578	0	-
6	Q05_MCUC	Mc/Uc	continuous	numeric-2.0	106866	316712	-
7	Q06_WARD	Ward	continuous	numeric-2.0	106959	316619	-
8	Q09_PSU	PSU	continuous	numeric-3.0	423578	0	-
9	Q10_HUNIT	Housing Unit	continuous	numeric-3.0	423578	0	-
10	Q11_HHNO	Household Number	continuous	numeric-1.0	423578	0	-
11	Q12_MAIN_OR	<u>Mainh</u> House/Other	continuous	numeric-1.0	423578	0	-
12	Q13 NOF PER	SNONOT Persons in House	continuous	numeric-2.0	423578	0	-
13	Q14_YEAR_MO	Year/Month of Survey	discrete	character-4	423578	0	-
14	Q15_RESULT	Result Code	continuous	numeric-1.0	423578	0	-
15	Q161_UNIQ_PS	<u> </u>	continuous	numeric-4.0	423578	0	-
16	Q162_HH_SER	<u>No</u> usehold Serial No	continuous	numeric-2.0	423578	0	-
17	P01_SERIAL_N	Person Serial No	continuous	numeric-2.0	423578	0	-
18	P022_ABROAD	Gone Abroad	continuous	numeric-1.0	7842	415736	-
19	P03_RELATION	Skellationship to Head of H/hold	continuous	numeric-1.0	423578	0	-
20	P04_SEX	Sex	continuous	numeric-1.0	423578	0	-
21	P051_BIRTHY	Year of Birth	continuous	numeric-2.0	423554	24	-
22	P052_BIRTHM	Month of Birth	continuous	numeric-2.0	423408	170	-
23	P053_AGE	Age	continuous	numeric-2.0	423578	0	-
24	P06_RELIGION	Religion	continuous	numeric-1.0	423578	0	-
25	P07_ETHNICITY	Ethnicity	continuous	numeric-1.0	423578	0	-
26	P08_SCHOOLIN	I <u>G</u> ducation Institution	continuous	numeric-1.0	402281	21297	-
27	P09_LEVEL_OF	<u>LEVel</u> of Education	continuous	numeric-2.0	402261	21317	-
28	P11_MST	Marital Status	continuous	numeric-1.0	344513	79065	-
29	P12_DOING_LA	SNC tivity Last week	continuous	numeric-1.0	336894	86684	-
30	P131_OCCUPA	TRởiNcipal Occupation	continuous	numeric-4.0	141276	282302	-
31	P132_INDUSTR	YPrincipal Industry/Econ Activity	continuous	numeric-4.0	141276	282302	-
32	P14_EMPLOYM	∰miployment Status	continuous	numeric-1.0	141266	282312	-
33	P15_WHETHER	\$600ght Emp Opportunities Last 12 Mths	continuous	numeric-1.0	22312	401266	-
34	P16_NOT_SEE	Reason for not seeking	continuous	numeric-1.0	5885	417693	-
35	P17_PLACE_BI	RPIace of Birth	continuous	numeric-2.0	423578	0	-

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File	person (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
36	P18_PERIOD_S	Theriod of Residence in the Usual Residence	continuous	numeric-2.0	423578	0	-
37	P19_PLACE_RE	Pla ce of Residence Prior to this	continuous	numeric-2.0	197177	226401	-
38	P20_REASON_	<u>√Rèáso</u> n for Moving	continuous	numeric-1.0	197177	226401	-
39	P21_REASON_	∰eason for Going Abroad	continuous	numeric-1.0	7842	415736	-
40	P22_COUNTRY	<u>DគីរវាT</u> ry of Destination	continuous	numeric-2.0	7870	415708	-
41	P23_DURATION	Expected Duration of Stay weeks	continuous	numeric-3.0	7895	415683	-
42	<u>INF</u>	INFlation	continuous	numeric-11.7	423578	0	-
43	P05_BAGE	Age	continuous	numeric-6.0	0	423578	-
44	P10_LITERACY	Literacy	continuous	numeric-9.0	0	423578	-

File	File section_b						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REC\$TYPE	-	discrete	character-1	91793	0	-
2	Q01_DISTRICT	District	continuous	numeric-2.0	91793	0	-
3	Q02_DSDIV	DS Division	continuous	numeric-2.0	91793	0	-
4	Q03_GNDIV	GN Division	continuous	numeric-3.0	75700	16093	-
5	Q04_SECTOR	Sector Urb/Rur/Est	continuous	numeric-1.0	91793	0	-
6	Q05_MCUC	Mc/Uc	continuous	numeric-2.0	21154	70639	-
7	Q06_WARD	Ward	continuous	numeric-2.0	21172	70621	-
8	Q09_PSU	PSU	continuous	numeric-3.0	91793	0	-
9	Q10_HUNIT	Housing Unit No	continuous	numeric-3.0	91793	0	-
10	Q11_HHNO	H/Hold No	continuous	numeric-1.0	91793	0	-
11	Q12 MAIN OR	Main House/Other	continuous	numeric-1.0	91793	0	-
12	Q13_NOF_PER	SNXXXXI Persons Living	continuous	numeric-2.0	91793	0	-
13	Q14_YEAR_MO	Survey Year/Mth	discrete	character-4	91793	0	-
14	Q15_RESULT	Result Code	continuous	numeric-1.0	91793	0	-
15	Q161_UNIQ_PS	Ш nique PSU No	continuous	numeric-4.0	91793	0	-
16	Q162_HH_SER	<u>N</u> old serial No	continuous	numeric-2.0	91793	0	-
17	B00_OTHER_PI	SectionB	continuous	numeric-1.0	91792	1	-
18	<u>AA</u>	-	discrete	character-50	0	-	-
19	INF1	Inflation	continuous	numeric-11.7	91793	0	-

Variables Description

Dataset contains126 variable(s)

File housing

#1 REC\$TYPE					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
4			88978		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#2 Q01_DISTRICT: District			
Information [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]			
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-] [Mean=11.55 /-] [StdDev=8.729 /-]			

#3 Q02_DSDIV: DS Division			
Information [Type= continuous] [Format=numeric] [Range= 3-81] [Missing=*]			
Statistics [NW/ W]	[Valid=88978 /-] [Invalid=0 /-] [Mean=23.194 /-] [StdDev=16.134 /-]		

#4 Q03_GNDIV: GN Division			
Information [Type= continuous] [Format=numeric] [Range= 3-755] [Missing=*]			
Statistics [NW/ W] [Valid=73805 /-] [Invalid=15173 /-] [Mean=138.564 /-] [StdDev=115.546 /-]			

Information		[Type= continuous] [Format=numeric	Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]		[Valid=88975 /-] [Invalid=3 /-]	alid=88975 /-] [Invalid=3 /-]				
Value	Label		Cases		Percentage		
1	URBAN		19991		22.5%		
2	RURAL		62053			69.7%	
3	ESTATE		1886	2.1%			
4	RURAL_E	RURAL_ESTATE		5.7%			

#6 Q05_MCUC: Mc/Ud	#6 Q05_MCUC: Mc/Uc		
Information [Type= continuous] [Format=numeric] [Range= 11-26] [Missing=*]			
Statistics [NW/ W]	[Valid=20071 /-] [Invalid=68907 /-] [Mean=16.593 /-] [StdDev=5.585 /-]		

#6 Q05_MC	#6 Q05_MCUC: Mc/Uc (cont.)					
Value	Label	Cases	Percentage			
11	11	8323		41.5%		
12	12	1893	9.4%			
21	21	3764	18.8%			
22	22	3117	15.5%			
23	23	856	4.3%			
24	24	1646	8.2%			
25	25	318	1.6%			
26	26	154	0.8%			
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.			

#7 Q06_WARD: WARD	
Information [Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]	
Statistics [NW/ W]	[Valid=20089 /-] [Invalid=68889 /-] [Mean=9.697 /-] [StdDev=9.898 /-]

#8 Q09_PSU: PSU	
Information [Type= continuous] [Format=numeric] [Range= 1-441] [Missing=*]	
Statistics [NW/ W]	[Valid=88978 /-] [Invalid=0 /-] [Mean=137.251 /-] [StdDev=94.752 /-]

#9 Q10_HUNIT: Housing Unit No	
Information [Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/ W]	[Valid=88978 /-] [Invalid=0 /-] [Mean=100.138 /-] [StdDev=85.62 /-]

#10 Q11_HHNO: Household No	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=88978 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.0121 /-]

#11 Q12_MAIN_OR_OTH: Main/Other H/hold						
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=88978 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	MAIN_HO	MAIN_HOUSEHOLD			100.0%	
2	OTHER_HOUSEHOLD		5	0.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q13_NOF_PERSONS: No of Persons Living	
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/ W]	[Valid=88975 /-] [Invalid=3 /-] [Mean=4.638 /-] [StdDev=1.991 /-]

#13 Q14_YEA	#13 Q14_YEAR_MO: Year/Mth of Survey				
Information		Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=88975 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
94	YEAR 199	4	0	0.0%	
9409			88975		100.0%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 Q15_RESULT: Result Code						
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=88975 /-] [Invalid=3 /-]				
Value	Label		Cases	Percentage		
1	COMPLET	TED .	88975		100.0%	
2	PARTIAL	/_COMPLET	0	0.0%		
3	NO_RESE	NO_RESPONDENT		0.0%		
4	DEFERRE	DEFERRED		0.0%		
5	HOUSE_C	HOUSE_CLOSED		0.0%		
6	HOUSE_E	HOUSE_DETROYED		0.0%		
9	OTHER		0	0.0%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	es of the population of interest.		

#15 Q161_UNIQ_PSU: Q161_UNIQ_PSU	
Information	[Type= continuous] [Format=numeric] [Range= 1-4410] [Missing=*]
Statistics [NW/ W]	[Valid=88975 /-] [Invalid=3 /-] [Mean=1910.362 /-] [StdDev=1201.132 /-]

#16 Q162_HH_SER_NO: H/hold Serial No				
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]			
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-] [Mean=13.024 /-] [StdDev=8.969 /-]				

#17 H01_NUMBER_HH: No of H/hold in the Housing Unit				
Information	mation [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-] [Mean=1.034 /-] [StdDev=0.216 /-]				

#18 H02_STRUCTURE: Type of Structure					
Information		Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=88977 /-] [Invalid=1 /-]					
Value	Label	abel Cases Percentage			
1	SINGLE	INGLE			86.7%
2	FLAT	FLAT		2.1%	
3	ANNEX	ANNEX		3.7%	
4	LINE_RO	LINE_ROOM		6.2%	
5	SLUM	SLUM		1.3%	
9	OTHER		105	0.1%	
Warning: these	figures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#19 H031_W	#19 H031_WALL: Wall Constructed with				
Information [Type= continuous		[Type= continuous] [Format=numeric] [Range= 1-9]	e= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=88977 /-] [Invalid=1 /-]					
Value	e Label Cases			Percentage	
1	BRICK		46356		52.1%
2	CABOOK		6117	6.9%	
3	CEMENT		6400	7.2%	
4	MUD		24008	27.0%	
5	PLANK		2787	3.1%	
6	CADJAN		1342	1.5%	
9	9 OTHER		1967	2.2%	
Warning: these figure	es indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#20 H032_FL	#20 H032_FLOOR: Floor Constructed with					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/	Statistics [NW/ W] [Valid=88977 /-] [Invalid=1 /-]					
Value	Label	Cases Percentage				
1	CEMENT	1ENT 57904		65.1%		
2	TERRAZZO 1070 1.2%					
3	MUD		29457		33.1%	
9 OTHER		546	0.6%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of intere	est.	

#21 H033_ROOF: Roof Constructed with				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=88977 /-] [Invalid=1 /-]				

#21 H033_ROOF: Roof Constructed with (cont.)					
Value	Label	Cases	Percentage		
1	TILES	45154		50.7%	
2	ASBESTOS	13673	15.4%		
3	METAL_SHEET	12644	14.2%		
4	CADJAN	15221	17.1%		
9 OTHER 2285 2.6%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#22 H041_YEAR_CONST: Year of Construction			
Information [Type= continuous] [Format=numeric] [Range= 1800-1994] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=48054 /-] [Invalid=40924 /-] [Mean=1980.081 /-] [StdDev=15.849 /-]		
Frequency table not shown (141 Modalities)			

#23 H042_NOTKNOWN: Age if Year of Const. not known					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=41939 /-] [Invalid=47039 /-]				
Value	Label		Cases	ses Percentage	
1	LESS_15_	_YRS	14413 34.4%		
2	2 YRS_15_29 10264 24.5%				
3 MORE_30 17262 41.2			41.2%		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#24 H05_SINGLE_ROOM: Single roomed house					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=88977 /-] [Invalid=1 /-]				
Value	Label	Label Cases Percentage			
1	YES 10990 12.4%				
2	NO 77987 87.6%			87.6%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#25 H061_BED_ROOMS: No of Bed rooms			
Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]			
Statistics [NW/ W] [Valid=77958 /-] [Invalid=11020 /-] [Mean=2.126 /-] [StdDev=1.221 /-]			

#26 H07_FLOOR_AREA: Total Floor area			
Information [Type= continuous] [Format=numeric] [Range= 2-999999] [Missing=*]			
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-] [Mean=783.314 /-] [StdDev=11515.611 /-]			

Information [Type= cor		[Type= continuous] [Format=numeric] [Range= 1-9	pe= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-]							
Value	Label	Cases Percentage					
1	CONSTR	UCTED	50414			56.7%	
2	INHERITI	INHERITED			22.9%		
3	FREE_RE	FREE_RENT		7.4%			
4	RENT		5800	6.5%			
5	ENCROA	ENCROACHMENT		2.8%			
9	OTHER		3240	3.6%			

#28 H09_AVIL_TOILET: Toilet Usage Type						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-]						
Value	Label		Cases Percentage			
1	EXCLUSI	VE	67216		75.5%	
2 SHARED			9235	10.4%		
3 NONE 12527 14.1%						
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#29 H10_TYPE_TOILET: Toilet Type						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=76451 /-] [Invalid=12527 /-]						
Value	Label	Label Cases Percentage				
1	WATER_S	SEAL	34433	3 45.		
2	FLUSH		21861	28.6%		
3	BUCKET		19283		25.2%	
4	PIT		342	0.4%		
9 OTHER			532	0.7%		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W]		[Valid=88961 /-] [Invalid=17 /-]	Valid=88961 /-] [Invalid=17 /-]				
Value	/alue Label		Cases	P	ercentage		
1	PIPED_FI	D_FROM_WELL 4053 4.6%					
2	OTHER_F	PIPED	15161		17.0%		
3	TUBE_W	ELL	5363	6.0%			
4	PIPED_S	TREAM	2887	3.2%			
5	PIPE_OU	TSIDE	6046	6.8%			
6	WELL_WI	THIN	25966			29.2%	
7	WELL_OL	JTSIDE	24944			28.0%	
8	RIVER		3620	4.1%			
9	OTHER	OTHER		1.0%			

#31 H11B_PROTECT: State of Protection					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=55028 /-] [Invalid=33950 /-]				
Value	Label		Cases	Percentage	
1	PROTECT	ΓED	35726	64.9%	
2 UNPROTECTED		19302	35.1%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#32 H12_LIGHTING: Type of Lighting							
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [NW/ W] [Valid=88978 /-] [Invalid=0 /-]							
Value	Label		Cases Percentage				
1	KEROSIN	E	49915			56.1%	
2	ELECTRIC	ELECTRICITY			43.7%		
3	SOLAR		111	0.1%			
9 OTHER			52	0.1%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#33 H13_FUEL: Cookii	#33 H13_FUEL: Cooking Fuel			
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=88978 /-] [Invalid=0 /-]			

#33 H13_FUEL: Cooking Fuel (cont.)						
Value	Label	Cases	Percentage			
1	WOOD	77769	87.4%			
2	SAW_DUST	431	0.5%			
3	KEROSINE	1458	1.6%			
4	GAS	8898	10.0%			
5	ELECTRICITY	322	0.4%			
9 OTHER 100 0.1%						
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#34 CC: CC	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#35 INF3: Inflation Factor				
Information [Type= continuous] [Format=numeric] [Range= 0-253.8711819] [Missing=*]				
Statistics [NW/ W] [Valid=88973 /-] [Invalid=5 /-] [Mean=35.739 /-] [StdDev=21.504 /-]				

#36 H06_ROOMS: H06_ROOMS					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]	Statistics [NW/ W] [Valid=0 /-] [Invalid=88978 /-]				

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#1 REC\$TYPE					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
3			15667		100.0%
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#2 Q01_DISTRICT: District		
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]	

#2 Q01_DISTRICT: District (cont.)	
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=12.376 /-] [StdDev=8.084 /-]	

#3 Q02_DSDIV: DS Division		
Information [Type= continuous] [Format=numeric] [Range= 3-81] [Missing=*]		
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=24.06 /-] [StdDev=16.207 /-]		

#4 Q03_GNDIV: GN Division		
Information [Type= continuous] [Format=numeric] [Range= 5-750] [Missing=*]		
Statistics [NW/ W] [Valid=14129 /-] [Invalid=1538 /-] [Mean=137.653 /-] [StdDev=111.648 /-]		

#5 Q04_SECTOR: Sector Urb/Rur/Estate					
Information [Type= continuous] [Format=numeric] [Range=		4] [Missing=*	1		
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
1	URBAN	URBAN		14.0%	
2	RURAL		11968		76.4%
3	3 ESTATE		379	2.4%	
4	4 RURAL_ESTATE		1133	7.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 Q05_MCUC: Mc/Uc		
Information [Type= continuous] [Format=numeric] [Range= 11-26] [Missing=*]		
Statistics [NW/ W] [Valid=2193 /-] [Invalid=13474 /-] [Mean=16.985 /-] [StdDev=5.36 /-]		

#7 Q06_WARD: Ward		
Information [Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]		
Statistics [NW/ W] [Valid=2199 /-] [Invalid=13468 /-] [Mean=8.093 /-] [StdDev=8.107 /-]		

#8 Q09_PSU: PSU		
Information [Type= continuous] [Format=numeric] [Range= 1-440] [Missing=*]		
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=129.317 /-] [StdDev=90.507 /-]		

#9 Q10_HUNIT: Housing Unit No			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-587] [Missing=*]		
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=86.784 /-] [StdDev=73.81 /-]			

#10 Q11_HHNO: H/hold Number		
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=1.02 /-] [StdDev=0.153 /-]		

#11 Q12_MAIN_OR_OTH: Main House/Other					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=15667 /-] [Invalid=0 /-]			
Value	Label	bel Cases Percentage			
1	MAIN_HO	MAIN_HOUSEHOLD			98.2%
2	2 OTHER_HOUSEHOLD		280	1.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q13_NOF_PERSONS: No of Persons Living		
Information [Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]		
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=4.346 /-] [StdDev=2.054 /-]		

#13 Q14_YEA	#13 Q14_YEAR_MO: Survey Year/Month				
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-]					
Value	Label		Cases Percentage		
94	YEAR		0	0.0%	
9409	9409 15667 100			100.0%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 Q15_RESULT: Result Code					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	COMPLET	DMPLETED			100.0%
2	PARTIALY_COMPLET		0	0.0%	
3	NO_RESF	PONDENT	0	0.0%	

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#14 Q15_RESULT: Result Code (cont.)					
Value (cont.)	Label	Cases	Percentage		
4	DEFERRED	0	0.0%		
5	HOUSE_CLOSED	0	0.0%		
6	HOUSE_DETROYED	0	0.0%		
9 OTHER 0 0.0%					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 Q161_UNIQ_PSU: Unique PSU				
Information [Type= continuous] [Format=numeric] [Range= 1-4050] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=2103.602 /-] [StdDev=1048.04 /-]			

#16 Q162_HH_SER_NO: H/hold serial No			
Information [Type= continuous] [Format=numeric] [Range= 1-69] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=15667 /-] [Invalid=0 /-] [Mean=11.946 /-] [StdDev=8.307 /-]		

#17 B01_SER_NO: Ser No of Member Living elsewhere		
Information [Type= continuous] [Format=numeric] [Range= 31-39] [Missing=*]		
Statistics [NW/ W]	[Valid=15659 /-] [Invalid=8 /-] [Mean=31.416 /-] [StdDev=0.762 /-]	

#18 B02_RELATIONSHIP: Relationship to Head of H/hold							
Information [Type= continuous] [Format=numeric] [Rai		[Type= continuous] [Format=numeric] [Range= 2-9]	[Missing=*]				
Statistics [NW/ W] [V		[Valid=15633 /-] [Invalid=34 /-]	Valid=15633 /-] [Invalid=34 /-]				
Value	Label	Label Cases Percentage					
2	SPOUSE	SPOUSE		11.4%			
3	SON_DAU		11714		74.9%		
4	SD_IN_LAW		789	5.0%			
5	GRAND_CHILD		440	2.8%			
6	PARENT		146	0.9%			
9	9 OTHER		761	4.9%			
Warning: these figure	es indicate the no	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#19 B03_SEX: Sex	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15617 /-] [Invalid=50 /-]

#19 B03_SEX: Sex (cont.)					
Value	Value Label Cases Percentage				
1	MALE	10600	67.9%		
2 FEMALE 5017 32.1%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 B041_BIRTH_YEAR: Year of Birth				
Information	Information [Type= continuous] [Format=numeric] [Range= 2-94] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=15383 /-] [Invalid=284 /-] [Mean=67.737 /-] [StdDev=11.657 /-]			

#21 B042_BIRTH_MONTH: Month of Birth			
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=15148 /-] [Invalid=519 /-] [Mean=6.192 /-] [StdDev=3.4 /-]		

#22 B05_R	#22 B05_RELIGION: Religion				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]			
Statistics [NV	W/ W]	[Valid=15646 /-] [Invalid=21 /-]			
Value	Label	Cases Percentage			
1	BUDDHIS	BUDDHIST			86.4%
2	HINDU	HINDU		6.0%	
3	ISLAM	ISLAM		4.0%	
4	CATHOLI	CATHOLIC		3.0%	
5	CHRISTIA	CHRISTIAN		0.5%	
9	OTHER	OTHER		0.1%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	s of the population of interest.	

#23 B06_ET	#23 B06_ETHNICITY: Ethnicity					
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		Valid=15649 /-] [Invalid=18 /-]				
Value	Label	Label		Percentage		
1	SINHALES	SE	13869		88.6%	
2	SL_TAMIL	SL_TAMIL		4.9%		
3	IND_TAM	IND_TAMIL		2.3%		
4	MOOR	MOOR		3.8%		
5	BURGHE	BURGHER		0.1%		
6	MALAY	MALAY		0.2%		
7	SL_HETTI		7	0.0%		

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#23 B06_ETHNICITY: Ethnicity (cont.)				
Value (cont.)	Label	Cases	Percentage	
8	INDIAN	2	0.0%	
9 OTHER 10 0.1%				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#24 B07_DE	#24 B07_DESCRIPTION: Type of Unit Living away from home				
Information [Type= continuous		[Type= continuous] [Format=numeric] [Range= 1-4]	e= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=15617 /-] [Invalid=50 /-]					
Value	Label	ibel		Percentage	
1	H_UNIT	H_UNIT			56.8%
2	COLLECT	COLLECTIVE		17.1%	
3	OTHER_C	OTHER_COLL		19.6%	
4	4 NON_HOU		1023	6.6%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#25 B08_REA	#25 B08_REASON: Reason for Living away from home					
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=15613 /-] [Invalid=54 /-]				
Value	Label	abel Cases		Percentage		
1	EMPLOYMENT		11306		72.4%	
2	EDUCATION		2979	19.1%		
9	OTHER		1328	8.5%		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#26 BB: BB	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#27 INF2: Inflation		
Information	[Type= continuous] [Format=numeric] [Range= 0-253.8711819] [Missing=*]	
Statistics [NW/ W]	[Valid=15667 /-] [Invalid=0 /-] [Mean=35.245 /-] [StdDev=22.18 /-]	

File person

#1 REC\$TYPE					
Information		Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=423578 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1		423578		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#2 Q01_DISTRICT: District	
Information [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]	
Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-] [Mean=11.159 /-] [StdDev=8.741 /-]	

#3 Q02_DSDIV: DS Division		
Information [Type= continuous] [Format=numeric] [Range= 3-81] [Missing=*]		
Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-] [Mean=22.724 /-] [StdDev=15.96 /-]		

#4 Q03_GNDIV: GN Division		
Information [Type= continuous] [Format=numeric] [Range= 3-755] [Missing=*]		
Statistics [NW/ W] [Valid=341675 /-] [Invalid=81903 /-] [Mean=138.348 /-] [StdDev=114.912 /-]		

#5 Q04_SECTOR: Sector Urban/Rural/Estate						
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-]						
Value	Label	Label Cases Percentage				
1	URBAN	URBAN		25.1%		
2	RURAL	RURAL			67.5%	
3	ESTATE	ESTATE		2.0%		
4 RURAL_ESTATE		22670	5.4%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	es of the population of interest.		

#6 Q05_MCUC: Mc/Uc		
Information [Type= continuous] [Format=numeric] [Range= 11-26] [Missing=*]		
Statistics [NW/ W] [Valid=106866 /-] [Invalid=316712 /-] [Mean=16.387 /-] [StdDev=5.57 /-]		

#7 Q06_WARD: Ward	
Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]

#7 Q06_WARD: Ward (cont.)	
Statistics [NW/ W]	[Valid=106959 /-] [Invalid=316619 /-] [Mean=9.848 /-] [StdDev=9.915 /-]

#8 Q09_PSU: PSU	
Information	[Type= continuous] [Format=numeric] [Range= 1-441] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=135.964 /-] [StdDev=94.181 /-]

#9 Q10_HUNIT: Housing Unit	
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-] [Mean=102.788 /-] [StdDev=88.064 /-]	

#10 Q11_HHNO: Household Number	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=1.031 /-] [StdDev=0.211 /-]

#11 Q12_MAIN_OR_OTH: Main House/Other					
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]			
Statistics [NW/ W]		[Valid=423578 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	MAIN_HOUSEHOLD		412695		97.4%
2	OTHER_HOUSEHOLD		10883	2.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q13_NOF_PERSONS: No of Persons in House	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=5.462 /-] [StdDev=2.244 /-]

#13 Q14_YEAR_MO: Year/Month of Survey					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=423578 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
94	YEAR		0	0.0%	
9409			423578		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=423578 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage		
1	COMPLE	ΓED	423578		100.0%	
2	PARTIAL	Y_COMPLET	0	0.0%		
3	NO_RESE	NO_RESPONDENT		0.0%		
4	DEFERRE	DEFERRED		0.0%		
5	HOUSE_0	HOUSE_CLOSED		0.0%		
6	HOUSE_[HOUSE_DETROYED		0.0%		
9	OTHER		0	0.0%		

#15 Q161_UNIQ_PSU: Unique PSU No	
Information	[Type= continuous] [Format=numeric] [Range= 1-4410] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=1858.065 /-] [StdDev=1211.901 /-]

#16 Q162_HH_SER_NO: Household Serial No	
Information	[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=13.303 /-] [StdDev=9.265 /-]

#17 P01_SERIAL_NO: Person Serial No	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=3.231 /-] [StdDev=2.02 /-]

#18 P022_AB	#18 P022_ABROAD: Gone Abroad						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]						
Statistics [NW/ W] [Valid=7842 /-] [Invalid=415736 /-]							
Value Label Cases Percentage							
1 Gone Abroad			7842		100.0%		
Warning: these figures	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	es of the population of interest.			

#19 P03_RELATIONSI	19 P03_RELATIONSHIP: Relationship to Head of H/hold				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	tatistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-]				

Value	Label	Cases	Percentage	
1	HEAD	92019	21.7%	
2	SPOUSE	71384	16.9%	
3	SON_DAUGHTER	203187		48.0%
4	SON_DAU_IN_LAW	10814	2.6%	
5	GRAND_CHILD	20324	4.8%	
6	PARENT	6492	1.5%	
7	BOADER	2402	0.6%	
8	DOME_SERVANT	1814	0.4%	
9	OTHER	15142	3.6%	

#20 P04_SE	X: Sex						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage			
1	MALE		209253		49.4%		
2	FEMALE		214325		50.6%		
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.			

#21 P051_BIRTHY: Ye	#21 P051_BIRTHY: Year of Birth				
Information	[Type= continuous] [Format=numeric] [Range= 1-94] [Missing=*]				
Statistics [NW/ W]	[Valid=423554 /-] [Invalid=24 /-] [Mean=65.394 /-] [StdDev=19.452 /-]				

#22 P052_BIRTHM: Md	#22 P052_BIRTHM: Month of Birth				
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]	[Valid=423408 /-] [Invalid=170 /-] [Mean=6.354 /-] [StdDev=3.409 /-]				

#23 P053_AGE: Age	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=28.303 /-] [StdDev=19.439 /-]

#24 P06_RELIGION: R	#24 P06_RELIGION: Religion			
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-]			

#24 P06_RELIGION: Religion (cont.)							
Value	Label	Cases	Percentage				
1	BUDDHIST	328941		77.7%			
2	HINDU	28590	6.7%				
3	ISLAM	34523	8.2%				
4	CATHOLIC	27890	6.6%				
5	OTHER_CHRIST	3466	0.8%				
9	9 OTHER 168 0.0%						
Warning: these figure	res indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.				

#25 P07_ETI	HNICITY:	Ethnicity			
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Miss			[Missing=*]		
Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	SINHALES	SE	352160		83.1%
2	SL_TAMIL	SL_TAMIL		5.8%	
3	IND_TAM	IND_TAMIL		2.5%	
4	SL_MOOF	SL_MOOR		7.8%	
5	BURGHE	BURGHER		0.3%	
6	MALAY	MALAY		0.3%	
7	SL_HETT	SL_HETTI		0.1%	
8	INDIAN	INDIAN		0.0%	
9	9 OTHER		400	0.1%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [N\	tatistics [NW/ W] [Valid=402281 /-] [Invalid=21297 /-]				
Value	Label	Label Cases Percentage			
1	PRE_SCH	PRE_SCHOOL		2.6%	
2	SCHOOL	SCHOOL		25.6%	
3	UNIVERS	UNIVERSITY		0.3%	
4	OTHER_E	OTHER_EDU_INST		0.6%	
5	VOC_TEC	VOC_TECH_INST		0.5%	
6	DOES_NO	DOES_NOT_ATTEND			70.4%

Information		[Type= continuous] [Format=num	eric] [Range= 0-19] [Missing=	<u>'</u>]		
Statistics [N	W/ W]	[Valid=402261 /-] [Invalid=21317 /				
Value	Label	,	Cases Percentage			
0	PRE_SCH	HOOL	16343	4.1%		
1	PASSED_	YEAR_1	10008	2.5%		
2	PASSED_	YR_2	17109	4.3	3%	
3	PASSED_	YR_3	21681		5.4%	
4	PASSED_	YR_4	24487	6.1%		
5	PASSED_	YR_5	31817	7.9%		
6	PASSED_	_YR_6	28475		7.1%	
7	PASSED_	YR_7	25001		6.2%	
8	PASSED_	YR_8	29609	7.4%		
9	PASSED_	YR_9	26731		6.6%	
10	PASSED_	YR_10	52202			13.0%
11	PASSED_	YR_11	47482			11.8%
12	PASSED_	_YR_12	10616	2.6%		
13	PASSED_	YR_13	20755		5.2%	
14	PASSED_	_GAQ_GSQ	1030	0.3%		
15	PASSED_	DEGREE	3312	0.8%		
16	PASSED_	POST_DEG	1039	0.3%		
19	NO_SCHO	OOLING	34564		8.6%	

#28 P11_MST: Marital Status					
Information [Type= continuous] [Form		[Type= continuous] [Format=numeric] [Range= 1-6]	[Missing=*]		
Statistics [NW	/ W]	W] [Valid=344513 /-] [Invalid=79065 /-]			
Value	Label	Label Cases Percentage			
1	NEVER_N	MARRIED	144646		42.0%
2	MARRIED	MARRIED_REG			50.5%
3	MARRIED	MARRIED_CUST		1.9%	
4	WIDOWE	WIDOWED		5.0%	
5	DIVORCE	DIVORCED		0.3%	
6	LEG_SEF	LEG_SEPARATED		0.2%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as si	ummary statistic	es of the population of interest.	

#29 P12_DOING_LAST: Activity Last week			
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=336894 /-] [Invalid=86684 /-]		

#29 P12_DOING_LAST: Activity Last week (cont.)					
Value	Label	Cases	Percentage		
1	WORK_PROFIT	132963	39.5%		
2	DIDNT_HAD_ENT	5077	1.5%		
3	DIDNT_HAD_JOB	1133	0.3%		
4	RETIRED	2102	0.6%		
5	AVAIL_LOOK	22130	6.6%		
6	DOING_HH_WORK	81452	24.2%		
7	ENG_STUDIES	72449	21.5%		
9	OTHER	19588	5.8%		
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	ics of the population of interest.		

#30 P131_OCCUPATION: Principal Occupation		
Information [Type= continuous] [Format=numeric] [Range= 110-9340] [Missing=*]		
Statistics [NW/ W] [Valid=141276 /-] [Invalid=282302 /-] [Mean=6522.793 /-] [StdDev=2130.36 /-]		

#31 P132_INDUSTRY: Principal Industry/Econ Activity		
Information [Type= continuous] [Format=numeric] [Range= 111-9131] [Missing=*]		
Statistics [NW/ W] [Valid=141276 /-] [Invalid=282302 /-] [Mean=3328.755 /-] [StdDev=3295.569 /-]		

#32 P14_EMPLOYMENT: Employment Status							
Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [NW/ W] [Valid=141266 /-] [Invalid=282312 /-]							
Value	Label		Cases	Percentage			
1	PAID_EM	PAID_EMP_GOV		12.1%			
2	PAID_EM	PAID_EMP_SEMI_GO		5.9%			
3	PAID_EM	PAID_EMP_PRIVATE				38.7%	
4	EMPLOYE	EMPLOYER		3.3%			
5	OWN_AC	OWN_ACC_WORKER			31.1%		
6	UNPAID_FAMILY_WK		12443	8.8%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#33 P15_WHETHER_EMP: Sought Emp Opportunities Last 12 Mths				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=22312 /-] [Invalid=401266 /-]				
Value	Label		Cases	Percentage
1	YES		16585	74.3%

#33 P15_WHETHER_EMP: Sought Emp Opportunities Last 12 Mths (cont.)					
Value (cont.)	Label Cases Percentage				
2 NO 5727 25.7%					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information		[Type= continuous] [Format=numeric]	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=5885 /-] [Invalid=417693 /-]								
Value	Label		Cases	Pe	ercentage			
1	DISCOUR	RAGE	1993	93		33.9%		
2	NO_SUIT	ABLE	1235		21.0%			
3	NO_SKIL	LS	1196		20.3%			
4	ENG_HO	ENG_HOUSE_WK		8.1%				
5	ENG_STU	JDIES	356	6.0%				
6	RETIRED		126	2.1%				
9	OTHER		501	8.5%				

#35 P17_PLA	#35 P17_PLACE_BIRTH: Place of Birth						
Information [Ty		Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]					
Statistics [NW/ \	Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-]						
Value	Label	Label		Percentage			
91	THIS_DS_	THIS_DS_DIV			85.8%		
92	OUT_DS_IN_DIST		50177	14.1%			
98	OUT_SL		550	0.2%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#36 P18_PERIOD_STAY: Period of Residence in the Usual Residence					
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [NW/ W] [Valid=423578 /-] [Invalid=0 /-]					
Value	Value Label		Cases	Percentage	
91	SINCE_BI	SINCE_BIRTH			100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#37 P19_PLACE_RESID: Place of Residence Prior to this			
Information [Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]			
Statistics [NW/ W] [Valid=197177 /-] [Invalid=226401 /-]			

#37 P19_PLACE_RESID: Place of Residence Prior to this (cont.)					
Value	Label	Cases	Pe	rcentage	
91	THIS_DS_DIV	95009			65.0%
92	OUT_DS_IN_DIST	50368		34.5%	
98	OUT_SL	821	0.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#38 P20_RE	#38 P20_REASON_MOVIN: Reason for Moving				
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=197177 /-] [Invalid=226401 /-]					
Value	Label	Cases Percentage			
1	MOVE_O	MOVE_OWN_HOUSE		15.1%	
2	EMPLOYMENT		18330	9.3%	
3	DISTURBANCES		3388	1.7%	
9	OTHER		145638		73.9%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=7842 /-] [Invalid=415736 /-]					
Value	Label	Cases Percentage			
1	EMPLOY	MENT	7213		92.0%
2	EDUCATI	EDUCATION		3.9%	
3	HOLIDAY		90	1.1%	
9	OTHER	OTHER		3.0%	

#40 P22_COUNTRY_DEST: Country of Destination		
Information [Type= continuous] [Format=numeric] [Range= 1-91] [Missing=*]		
Statistics [NW/ W]	[Valid=7870 /-] [Invalid=415708 /-] [Mean=61.647 /-] [StdDev=15.487 /-]	

#41 P23_DURATION: Expected Duration of Stay weeks		
Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=7895 /-] [Invalid=415683 /-] [Mean=213.482 /-] [StdDev=283.799 /-]	

#42 INF: INFlation		
Information	[Type= continuous] [Format=numeric] [Range= 0-253.8711819] [Missing=*]	
Statistics [NW/ W]	[Valid=423578 /-] [Invalid=0 /-] [Mean=35.463 /-] [StdDev=21.477 /-]	

#43 P05_BAGE: Age		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=423578 /-]	

#44 P10_LITERACY: Literacy		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=423578 /-]	

File section_b

#1 REC\$TYPE					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=91793 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2			91793		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#2 Q01_DISTRICT: District		
Information [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=11.454 /-] [StdDev=8.729 /-]	

#3 Q02_DSDIV: DS Division		
Information [Type= continuous] [Format=numeric] [Range= 3-81] [Missing=*]		
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=23.127 /-] [StdDev=16.129 /-]	

#4 Q03_GNDIV: GN Division		
Information [Type= continuous] [Format=numeric] [Range= 3-755] [Missing=*]		
Statistics [NW/ W]	[Valid=75700 /-] [Invalid=16093 /-] [Mean=138.652 /-] [StdDev=115.58 /-]	

File section_b (cont.)

#5 Q04_SECTOR: Sector Urb/Rur/Est	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=1.904 /-] [StdDev=0.683 /-]

#6 Q05_MCUC: Mc/Uc	
Information [Type= continuous] [Format=numeric] [Range= 11-26] [Missing=*]	
Statistics [NW/ W]	[Valid=21154 /-] [Invalid=70639 /-] [Mean=16.606 /-] [StdDev=5.58 /-]

#7 Q06_WARD: Ward		
Information [Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]		
Statistics [NW/ W]	[Valid=21172 /-] [Invalid=70621 /-] [Mean=9.695 /-] [StdDev=9.892 /-]	

#8 Q09_PSU: PSU	
Information	[Type= continuous] [Format=numeric] [Range= 1-441] [Missing=*]
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=137.226 /-] [StdDev=94.861 /-]

#9 Q10_HUNIT: Housing Unit No	
Information [Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/ W] [Valid=91793 /-] [Invalid=0 /-] [Mean=100.757 /-] [StdDev=86.331 /-]	

#10 Q11_HHNO: H/Hold No	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=1.038 /-] [StdDev=0.235 /-]

#11 Q12_MAIN_OR_OTH: Main House/Other	
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=1.031 /-] [StdDev=0.174 /-]

#12 Q13_NOF_PERSONS: No of Persons Living	
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=4.604 /-] [StdDev=1.987 /-]

File section_b (cont.)

#13 Q14_YEAR_MO: Survey Year/Mth					
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=91793 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
9409			91793		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 Q15_RESULT: Result Code	
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]

#15 Q161_UNIQ_PSU: Unique PSU No		
Information [Type= continuous] [Format=numeric] [Range= 1-4410] [Missing=*]		
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=1897.08 /-] [StdDev=1202.732 /-]	

#16 Q162_HH_SER_NO: H/hold serial No	
Information [Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]	
Statistics [NW/ W] [Valid=91793 /-] [Invalid=0 /-] [Mean=13.145 /-] [StdDev=9.067 /-]	

#17 B00_OTHER_PERSON: Qualify to enter in SectionB							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=91792 /-] [Invalid=1 /-] [Mean=1.88 /-] [StdDev=0.325 /-]					
Value	Label		Cases	Percentage			
1	1		11056	12.0%			
2	2		80736		88.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#18 AA	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#19 INF1: Inflation		
Information	[Type= continuous] [Format=numeric] [Range= 0-253.8711819] [Missing=*]	
Statistics [NW/ W]	[Valid=91793 /-] [Invalid=0 /-] [Mean=35.681 /-] [StdDev=21.506 /-]	

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Questionnaires

Demographic Survey 1994 Questionnaire, "Documentation\Questionnaire.pdf"

Other documents

Notifications, "Documentation\Notifications.pdf"

Study Documentation of DS1994 Project, "Documentation\Study Documentation of DS1994 Project.pdf"