India

FOD(NSSO), Ministry of Statistics and PI, Government of India

Persons Aged 60 Plus Survey: NSS 42nd Round Schedule 27 (1986-87)

Metadata Production

Metadata Producer(s)	Computer Centre (CC) , MInistry of Statistics and PI (MOSPI) , Documentation of the study
Production Date	October 20, 2012
Version	Version 1.0 (October, 2012)
Identification	DDI-IND-NSS-42nd-SCH-27-Persons-Aged-60plus-survey-1986-87

This document was generated using the IHSN Microdata Management Toolkit

Table of Contents

<u>Overview</u>	<u>1</u>
Scope & Coverage	<u>1</u>
Producers & Sponsors	<u>2</u>
Sampling	<u>2</u>
Data Collection.	<u>3</u>
Data Processing & Appraisal	<u>3</u>
<u>Accessibility</u>	<u>3</u>
Rights & Disclaimer.	<u>4</u>
Files Description	<u>5</u>
IDENTIFICATION PERTICULARS (BLK 1 & 3)	<u>5</u>
DEMOGRAPHIC PARTICULARS (BLK 5)	<u>5</u>
AGED PERSONS PLUS 60 (BLK 6)	
AILMENTS DURING LAST 2 WEEKS (BLK 7	<u>6</u>
MEDICAL TREATMENT RECEIVED (BLK 7	
RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)	<u>6</u>
FAMILIAL INTEGRATION (BLK 9)	<u>6</u>
Variables List	
IDENTIFICATION PERTICULARS (BLK 1 & 3)	
DEMOGRAPHIC PARTICULARS (BLK 5)	
AGED PERSONS PLUS 60 (BLK 6)	
AILMENTS DURING LAST 2 WEEKS (BLK 7	
MEDICAL TREATMENT RECEIVED (BLK 7	
RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)	
FAMILIAL INTEGRATION (BLK 9)	<u>15</u>
Variables Description	
IDENTIFICATION PERTICULARS (BLK 1 & 3)	
DEMOGRAPHIC PARTICULARS (BLK 5)	
AGED PERSONS PLUS 60 (BLK 6)	
AILMENTS DURING LAST 2 WEEKS (BLK 7	
MEDICAL TREATMENT RECEIVED (BLK 7	
RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)	<u>57</u>
FAMILIAL INTEGRATION (BLK 9)	<u>65</u>
<u>Documentation</u>	<u>74</u>

India (1986-1987)

Persons Aged 60 Plus Survey: NSS 42nd Round Schedule 27 (1986-87) (APS-NSS42_27 1986-87)

Overview	
Туре	Living Standard Measurement -Aged Parsons 60 Plus Survey
Identification	IND-NSSO-42ndRnd-Sch27-APS-1986-87
Version	Production Date: 2012-10-20 V 1.0: Re-organised anonymized dataset for public distribution
Series	The National Sample Survey Organisation (NSSO) has been set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods. The NSSO conducts regular surveys as part of its "rounds", each round being normally of a year's duration and covering more than one subject of study. The surveys are conducted through household interviews, using a random sample of households covering practically the entire geographical area of the country.
	The Governing Council of the NSSO decided to collect information on Persons Aged 60 years & above along with Utilisation of Medical Services in the 42nd Round Schedule 27. The field operations of the 42nd NSS round commenced on 1st July 1986 and continued up to June, 1987. The field work for the survey was conducted, as usual, by the Field Operations Division of the Organisation. The collected data were processed by the Data Processing Division of NSSO and tabulated by the Computer Centre of Department of Statistics.

Abstract

The 42nd round Schedule 25.7 was devoted to an enquiry on 'Survey of Persons Aged 60 years and above'. The objective was to make an assessment of the benefits derived by various sections of the aged persons in the society in the area of thier health, economic conditions and retirement benefits etc. As the largest share of expenditure on social services goes to the area of education and health care, this enquiry was devoted mainly to the collection of informations and extent of the welfare of aged persons above 60 years. This survey was conducted during July 1986-June 1987.

In the absence of an electronic copy of 'manual of instructions to the filed staff', more details could not be furnished.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selected households based on sampling procedure

Scope & Coverage

Scope

The required particulars regarding the aged persons above 60 years and their families specifically in the area of medical facilities and retired life were collected in Schedule 27, from each sample household selected for this enquiry. In this schedule some general particulars of household member such as age,sex,educational level attained,current enrolment status, medical treatment and retiremnt information were collected. Also demographic and other particulars of aged persons 60 years and above were collected. Particulars of ailments during the last two weeks and details of medical treatment received not as inpatient of a hospitalwere recorded. Also Particulars of medical treatments received asminpatient during the last 365 days recorded. Retirement and withdrawal from gainful activity along with familial integartion information were surveyed.

In the absence of provided	of an electronic/hard copy of the manual of instructions to the filed staff more details could not be
Keywords	Household characteristics, Household employment status, Monthly consumer expenditure, Per capita expenditure, Number of cases of hospitalisation, demographic particulars of househols members, Sex, Age, Marital Status, Level of education, Medical treatment, Type of ailments, Medical diagnosis and expenditure
Topics	Education, Health, Social Development
Geographic Co	verage If an electronic copy of 'manual of instructions to the filed staff', more details could not be

In the absence of an electronic copy of 'manual of instructions to the filed staff', more details could not be furnished.

Universe

The survey covered randomly selected households from Urban and Rural sector of the country.

Producers & Sponsors			
Primary Investigator(s)	FOD(NSSO), Ministry of Statistics and PI, Government of India		
Other Producer(s)	SDRD (SDRD), Ministry of Statistics and PI, Govt of India, Questonnaire design, sampling methodology and data analysis Field Office Division (FOD (NSSO)), Ministry of Statistics and PI, Govt of India, data collection Data Processing Division (DPD (NSSO)), Ministry of Statistics and PI, Govt of India, data processing Governing council (NSSO), Ministry of Statistics and PI, Govt of India, Formulation of Survey design Computer Centre (CC), Ministry of Statistics and PI, Govt of India, Data processing, Dissemination and Website hosting		
Funding Agency/ies	Ministry of Statiistics and PI (MOSPI, Government of India)		
Other Acknowledgment(s)	Governing Council , Formulation of Survey design , NSSO, Government of India		

Sampling

Sampling Procedure

Basic sample design was stratified two stage with census villages and urban blocks as the first stage unit in rural and urban sectors respectively and house holds as the second stage units in both sectors. While the villages were selected with probability proportional to population with replacement, the sample blocks were selected by simple random sampling without replacemet (both in the form of two independet sub samples). The househlds listed in the sample villages or block divided in to two sub-strata; sub-stratum-1 consisting of households with one or more members enrolled at post-primary level, and sub-stratum- 2 of all the remaining households. These sample households were selectted circular systematically with the trandom start from each sub-stratum (six households in all)

In the absence of an electronic/hard copy of the 'Sampling design and estimation procedure' details could not be provided

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

Sample weights were calculated and included in each of the data files

Multipliers for Sub-stratum -1, sub-stratum-2 and Combined have been computed and posted in the data.

Variable 'Wqt SS' refers to Multiplier for each Sub-Sample.

Variable 'Wgt Combined' refers to Combined Multiplier.

Directory file and its layout are in the External Resources.

Data Collection	
Data Collection Dates	start 1986-07-01 end 1987-06-30
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

The information on the facilities available to the household members was collected from head of the household or more knowledgeable persons of the household.

Questionnaires

Schedule 27 consists of the following blocks:

- Block 1: identification of sample household.
- Block 2: particulars of field work.
- Block 3: Household characteristics.
- Block 5: Demographic particulars of household members.
- Block 6: Demographic Particulars of persons aged 60 years and above.
- Block 7.1: Particulars of ailments during the last two weeks and details of medical treatment received not as inpatient in the hospital
- Block 7.2: Particulars of medical treatment received as in-patient of a hospital during last 365 days.
- Block 8: Particulars of retirement and withdrawal from gainful activity for persons who were gainfully employed (code 1 in col (9) of block-6)
- Block 9: Particulars of familial integration

Cupandalan	
Data Collector(s)	Field Office Division (NSSO) (FOD (NSSO)), Minstry of Statistics and PI, Govt. of India

<u>Supervision</u>

Field Office Division of NSSO, Ministry of Statistics and PI.

Data Processing & Appraisal

Data Editing

Data was collected as per the Questionnaire 27. For processing purposes, a flat file was created using the identification particulars from Block 1 and other common information posted in each record of the data along with the multiplier for estimation. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

Other Processing

Note: While creating metadata, many items from the record layout has been dropped such as Fillers and items which were generated internally for tabulation purposes. There is no documents available on these items as well.

Accessibility	
Access Authority	DDG, Computer Centre (Ministry of Statistics and PI) , www.mospi.gov.in , pc.mohanan@nic.in
Contact(s)	DDG (CC) (MOSPI) , www.mospi.gov.in , pc.mohanan@nic.in

ADG,SDRD, NSSO (MOSPI), www.mospi.gov.in

Confidentiality

The NSSO data are strictly confidential and are to be used only for statistical purposes.

Access Conditions

Validated unit level data relating to various survey rounds are available on CD-ROMS which can be obtained from the Deputy Director General, Computer Centre, M/O Statistics and PI, East Block No. 10 R.K. Puram, New Delhi-110066 by remitting the price along with packaging and postal charges as well as giving an undertaking duly signed in a specified format. The amount is to be remitted by way of demand draft drawn in favour of Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, payable at New Delhi.

Citation Requirements

NSSO 42nd Round Scgedule 27 Utilisation of Medical Services (July, 1986-June, 1987)

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright NSSO, Ministry of Statistics and PI

Files Description

Dataset contains 7 file(s)

IDENTIFICATION PERTICULARS (BLK 1 & 3)		
# Cases	49687	
# Variable(s)	32	
File Structure	Type: relational Key(s): SRL_No (Serial number), Smp_HHNo (Sample h.h.no.)	

File Content

Identification and household characteristics (Block-1 & 3: Level-01)

This data set is generated from Block 1 and Block 3 of the questionnaire and contains mainly Identification of sample household and household characteristics.

Also, multipliers have been posted in each record for estimation.

Common items in all the 7 data sets have been posted for generating tables.

Primary key is Serial number X Sample Household Number. In other blocks primary key is Serial number X Sample Household Number X Serial number of member

DEMOGRAPHIC PARTICULARS (BLK 5)		
# Cases	302596	
# Variable(s)	28	
File Structure	Type: relational Key(s): SRL_No (Serial number), Smp_HHNo (Sample h.h.no.), B5_q3 (Serial no. (member))	

File Content

Demographic particulars of members (Block-5: Level-02)

This data set is generated from Block 5 of the questionnaire and contains mainly demographic particulars of members.

Also, multipliers have been posted in each record for estimation.

AGED PERSONS	AGED PERSONS PLUS 60 (BLK 6)						
# Cases	58367						
# Variable(s)	49						
File Structure	Type: relational Key(s): SRL_No (Serial number), Smp_HHNo (Sample h.h.no.), B6_q7 (Serial no. (as in block 5))						

File Content

Demographic and other particulars of persons aged 60 years and above (Block-6: Level-03)

This data set is generated from Block 6 of the questionnaire and contains demographic and other particulars of persons aged 60 years and above.

Also, multipliers have been posted in each record for estimation.

AILMENTS DURI	AILMENTS DURING LAST 2 WEEKS (BLK 7						
# Cases	8955						
# Variable(s)	37						
File Structure	Type: relational Key(s): SRL_No (Serial number), Smp_HHNo (Sample h.h.no.), B71_q1 (Serial no (as in block 6))						

File Content

Particulars of ailments during last two weeks and details of medical treatment received not as inpatient of a hospital (Block-7.1: Level-04)

This data set is generated from Block 7.1 of the questionnaire and contains medical treatment and ailment during last 2 weeks not as inpatient of hospital of aged persons above 60 years and above have been recorded. Also, multipliers have been posted in each record for estimation.

MEDICAL TREA	MEDICAL TREATMENT RECEIVED (BLK 7					
# Cases	1754					
# Variable(s)	34					
File Structure	Type: relational Key(s): SRL_No (Serial number), Smp_HHNo (Sample h.h.no.), B72_q1 (Serial no (as in block 6))					

File Content

Particulars of medical treatment received as inpatient of a hospital during last 365 days (Block-7.2: Level-05)

This data set is generated from Block 7.2 of the questionnaire and contains medical treatment during last 365 days as inpatient of hospital of aged persons above 60 years and above.

Also, multipliers have been posted in each record for estimation.

RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)						
# Cases	16532					
# Variable(s)	34					
File Structure	Type: relational Key(s): SRL_No (Serial number), Smp_HHNo (Sample h.h.no.), B8_q1 (Serial no. (as in block 6))					

File Content

Particulars of retirement and withdrawal from gainful activity for persons who were ever gainfully employed (code 1 in col (9) of block-6) (Block- 8: Level-06)

This data set is generated from Block 8 of the questionnaire and contains retiremnt details. Also, multipliers have been posted in each record for estimation.

FAMILIAL INTEGRATION (BLK 9)					
# Cases	57029				
# Variable(s)	33				
File Structure	Type: relational				

Key(s):	SRL	_No	(Serial number)	, Smp	_HHNo	(Sample h.h.no.)	, B9_0	η1	(Serial no (as
in block	6))								

File Content

Particulars of familial integration (Block-9: Level-07)

This data set is generated from Block 9 of the questionnaire and contains mfamilial integration details. Also, multipliers have been posted in each record for estimation.

Variables List

Dataset contains 247 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Flot	Flot No	continuous	numeric-5.0	49687	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	49687	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	49687	0	Schedule number "25.7" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	49687	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	49687	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	49687	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	49687	0	State Region code
8	Stratum	Stratum number	continuous	numeric-2.0	49687	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	49687	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	49687	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	49687	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	49687	0	Sample h.h.no.
13	Level_no	Level number	discrete	numeric-1.0	49687	0	Level number -1
14	Distt_cd	District Code	continuous	numeric-2.0	49686	1	District Code
15	Informant	Informant Code	discrete	numeric-1.0	49632	55	Informant Code
16	Survey_cd	Survey Code	discrete	numeric-1.0	49603	84	Survey Code
17	reason_cas	Reason for casulty	discrete	numeric-1.0	542	49145	Reason for casulty
18	HHSize	Household size	continuous	numeric-2.0	49687	0	Household size (Total)
19	Religion	Household religion (code)	discrete	numeric-1.0	49675	12	Household religion (code)
20	S_cd_HH	Social group (Code)	discrete	numeric-1.0	49671	16	Social group (Code) for house hold I
21	<u>B3_q4a</u>	Household industry occupation (code)	discrete	character-6	2940	-	Household industry occupation (code)
22	<u>B3_q5</u>	Type of dwelling unit	discrete	numeric-1.0	49628	59	Type of dwelling unit
23	<u>B3_q6</u>	Ownership type (code)	discrete	numeric-1.0	49626	61	Ownership type (code)
24	B3_q2	Out of home grown/ produced stock	continuous	numeric-6.0	24714	24973	Out of home grown/produced stock
25	<u>B3_q3</u>	Total (Rs.)	continuous	numeric-6.0	49686	1	Total (Rs.)
26	<u>B3_q4</u>	Per capita expenditure (0.00)	continuous	numeric-9.0	49541	146	Per capita expenditure (0.00)
27	Social_CD	Social group code	discrete	numeric-1.0	49687	0	Social group code (generated) for member of the house hold
28	WGT_SS2	Multiplier-Sub sub sample	continuous	numeric-9.2	49687	0	Multiplier-Sub Sample (0.00)
29	WGT_C	Multiplier Combined	continuous	numeric-9.2	49687	0	Multiplier Combined (0.00)
30	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	49687	0	Fractile Group Code (state)
31	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	49687	0	Fractile Group Code (All India)

File	File IDENTIFICATION PERTICULARS (BLK 1 & 3)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
32	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	17456	32231	Fractile group for size class of town subsample			

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Flot	Flot No	continuous	numeric-5.0	302596	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	302596	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	302596	0	Schedule number "270" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	302596	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	302596	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	302596	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	302596	0	State Region code
8	Stratum	Stratum number	continuous	numeric-2.0	302596	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	302596	0	Sub-Sample
10	FSU	Sample Village	continuous	numeric-3.0	302596	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	302596	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	302596	0	Sample h.h.no.
13	level_no	Level number	discrete	numeric-1.0	302596	0	Level number -2
14	<u>B5_q3</u>	Serial no. (member)	continuous	numeric-2.0	302596	0	Serial no. of member of the household
15	<u>B5_q4</u>	Relation to head (code)	discrete	numeric-1.0	302585	11	Relation to head (code)
16	sex	Sex	discrete	numeric-1.0	302596	0	Sex
17	<u>age</u>	Age (completed years)	continuous	numeric-2.0	302596	0	Age (completed years)
18	marital_st	Marital status (code)	discrete	numeric-1.0	302581	15	Marital status (code)
19	act_code	Usual activity status (code)	discrete	character-1	302339	0	Usual activity status (code)
20	course_cd	Course (Code)	discrete	numeric-1.0	142354	160242	Course (Code)
21	level_cd	Level (Code)	discrete	numeric-1.0	291999	10597	Level (Code)
22	age_cd	Age-Group(code)	discrete	numeric-1.0	145764	156832	Age-Group(code) - generated
23	Social_cd	Social group code	discrete	numeric-1.0	302596	0	Social group code (generated)
24	WGT_SS2	Multiplier-Sub sub sample	continuous	numeric-9.2	302596	0	Multiplier-Sub sub sample (0.00)
25	WGT_C	Multiplier Combined	continuous	numeric-9.2	302596	0	Multiplier Combined (0.00)
26	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	302596	0	Fractile Group Code (state)
27	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	302596	0	Fractile Group Code (All India)
28	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	107652	194944	Fractile group for size class of town subsample

File	AGED PE	RSONS PLUS 60 (E	BLK 6)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Flot	Flot No	continuous	numeric-5.0	58367	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	58367	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	58367	0	Schedule number "270" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	58367	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	58367	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	58367	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	58367	0	State Region code
8	<u>Stratum</u>	Stratum number	continuous	numeric-2.0	58367	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	58367	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	58367	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	58367	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	58367	0	Sample h.h.no.
13	level_no	Level number	discrete	numeric-1.0	58367	0	Level number -3
14	B6_q7	Serial no. (as in block 5)	continuous	numeric-2.0	58367	0	Serial no. (as in block 5)
15	B6_q8	Sex	discrete	numeric-1.0	58367	0	Sex
16	B6_q9	Age (in complete years)	continuous	numeric-2.0	58367	0	Age (in complete years)
17	B6_q10	Marital status (code)	discrete	numeric-1.0	58367	0	Marital status (code)
18	B6_q11	Son	continuous	numeric-2.0	56066	2301	Number of sons alive
19	B6 q12	Daughter	continuous	numeric-2.0	55042	3325	Number of daughters alive
20	B6_q13	Usual activity status (Code)	discrete	numeric-1.0	58357	10	Usual activity status (Code)
21	<u>B6_q14</u>	Industry occupation (Code)	discrete	character-6	26454	-	Industry occupation (Code)
22	B6_q15	Whether gainfully employed?	discrete	numeric-1.0	44792	13575	Whether gainfully employed? (1-yea, 2-no)
23	B6_q17	State of economic independent (code)	discrete	numeric-1.0	58279	88	State of economic independent (code)
24	B6_q19	Dependent son	continuous	numeric-2.0	58366	1	Number of Dependent son
25	B6_q20	Dependent son's son	continuous	numeric-2.0	58366	1	Number of Dependent son's son
26	B6_q21	Dependent daughter	continuous	numeric-2.0	58366	1	Number of Dependent daughter
27	B6_q22	Depentent others	continuous	numeric-2.0	58365	2	Number of Depentent others
28	B6_q23	Person supporting aged person (code)	discrete	numeric-1.0	46321	12046	Person supporting aged person (code)
29	B6_q25	Amount of loan outstanding(Rs)	continuous	numeric-6.0	3040	55327	Amount of loan outstanding(Rs)
30	<u>B6_q26</u>	Living arrangements (Code)	discrete	numeric-1.0	58236	131	Living arrangements (Code)
31	<u>B6_q27</u>	Whether physically immobile	discrete	numeric-1.0	58176	191	Whether physically immobile (1-yes, 2-no)
32	<u>B6_q28</u>	For-immobile-person helping (code)	discrete	numeric-1.0	23021	35346	For-immobile-person helping (code)
33	<u>B6_q29</u>	Whether having restriction on mobility	discrete	numeric-1.0	55830	2537	Whether having restriction on mobility

#	Name	Label	Type	Format	Valid	Invalid	Question
34	B6_q30	Reason for restriction on mobility	discrete	numeric-1.0	5775	52592	Reason for restriction on mobility
35	B6_q31	Type of disability	discrete	numeric-1.0	34694	23673	Type of disability code
36	B6_q32	Cough	discrete	numeric-1.0	58295	72	Chronic diseases-Cough
37	B6_q33	Piles	discrete	numeric-1.0	58295	72	Chronic diseases-Piles
38	<u>B6_q34</u>	Problem of joints at limb	discrete	numeric-1.0	58314	53	Chronic diseases-Problem of joints at limb
39	B6_q35	Blood pressure	discrete	numeric-1.0	58318	49	Chronic diseases-Blood pressure
40	B6_q36	Heart disease	discrete	numeric-1.0	58313	54	Chronic diseases-Heart disease
41	B6_q37	Urinary problems	discrete	numeric-1.0	58313	54	Chronic diseases-Urinary problems
42	B6_q38	Diabetes	discrete	numeric-1.0	58288	79	Chronic diseases-Diabetes
43	age_cd	Age group code	discrete	numeric-1.0	58021	346	Age group code
44	Social_cd	Social group code	discrete	numeric-1.0	58367	0	Social group code
45	WGT_SS2	Multiplier-Sub sample	continuous	numeric-9.2	58367	0	Multiplier-Sub Subsample (0.00)
46	WGT_C	Multiplier Combined	continuous	numeric-9.2	58367	0	Multiplier Combined (0.00)
47	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	58367	0	Fractile Group Code (state)
48	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	58367	0	Fractile Group Code (All India)
49	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	20393	37974	Fractile group for size class of towr subsample

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Flot	Flot No	continuous	numeric-5.0	8955	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	8955	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	8955	0	Schedule number "25.7" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	8955	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	8955	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	8955	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	8955	0	State Region code
8	Stratum	Stratum number	continuous	numeric-2.0	8955	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	8955	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	8955	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	8955	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	8955	0	Sample h.h.no.
13	level_no	Level number	discrete	numeric-1.0	8955	0	Level number -1
14	B71_q1	Serial no (as in block 6)	continuous	numeric-2.0	8955	0	Serial no (as in block 6)
15	sex	Sex	discrete	numeric-1.0	8955	0	Sex
16	<u>age</u>	Age (in completed years)	continuous	numeric-2.0	8955	0	Age (in completed years)

File	AILMENT	S DURING LAST 2	WEEKS (BLK 7			
#	Name	Label	Туре	Format	Valid	Invalid	Question
17	<u>B71_q4</u>	Serial no of ailment	continuous	numeric-1.0	8884	71	Serial no of ailment
18	<u>B71_q5</u>	Type of ailment (Code)	discrete	numeric-2.0	8954	1	Type of ailment (Code)
19	B71_q6	Source of treatment (Code)	discrete	numeric-1.0	7652	1303	Source of treatment (Code)
20	<u>B71_q7</u>	System of medicine (Code)	discrete	numeric-1.0	7673	1282	System of medicine (Code)
21	B71_q8a	Number of consultations made: practitioners	continuous	numeric-2.0	8951	4	Number of consultations made: practitioners
22	<u>B71_q8b</u>	No. of consultations made to opd	continuous	numeric-2.0	1782	7173	No. of consultations made to opd
23	B71_q9	Medical consultations	continuous	numeric-6.0	4857	4098	Expenditure incurred for Medical consultations
24	B71_q10	Medicine	continuous	numeric-6.0	7193	1762	Expenditure incurred for Medicine
25	B71_q11	Clinical examinations	continuous	numeric-6.0	3602	5353	Expenditure incurred for Clinical examinations
26	B71_q12	Whether attended by para- medical person (s) at home for sickness	discrete	numeric-1.0	8148	807	Whether attended by para- medical person (s) at home for sickness
27	B71_q13	Expenditure incurred for paramedical person (s) (RS)	continuous	numeric-6.0	3558	5397	Expenditure incurred for paramedical person (s) (RS)
28	B71_q14	Other Expenditure incurred (RS)	continuous	numeric-6.0	4667	4288	Other Expenditure incurred (RS)
29	<u>B71_q15</u>	Total expenditure incurred(RS)	continuous	numeric-6.0	7505	1450	Total expenditure incurred(RS)
30	B71_q16	Whether an inpatient of a hospital on any day during the last two weeks	discrete	numeric-1.0	8774	181	Whether an inpatient of a hospital on any day during the last two weeks
31	age_cd	Age-group Code	discrete	numeric-1.0	8927	28	Age-group Code
32	Social_cd	Social group code	discrete	numeric-1.0	8955	0	Social group code
33	WGT_SS2	Multiplier-Sub Sample	continuous	numeric-9.2	8955	0	Multiplier-Sub sample (0.00)
34	WGT_C	Multiplier Combined	continuous	numeric-9.2	8955	0	Multiplier Combined (0.00)
35	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	8955	0	Fractile Group Code (state)
36	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	8955	0	Fractile Group Code (All India)
37	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	3308	5647	Fractile group for size class of town subsample

File	File MEDICAL TREATMENT RECEIVED (BLK 7							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Flot	Flot No	continuous	numeric-5.0	1754	0	Flot No	
2	Rnd_no	Round number	discrete	numeric-2.0	1754	0	Round number "42"	
3	Sch_no	Schedule number	discrete	numeric-3.0	1754	0	Schedule number "25.7" Utilisation of Medical services	
4	Sample	Sample (Central)	discrete	numeric-1.0	1754	0	Sample (Central) code -1	

File	MEDICAL	TREATMENT REC	EIVED (B	LK 7			
#	Name	Label	Туре	Format	Valid	Invalid	Question
5	Sector	Sector code	discrete	numeric-1.0	1754	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	1754	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	1754	0	State Region code
8	Stratum	Stratum number	continuous	numeric-2.0	1754	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	1754	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	1754	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	1754	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	1754	0	Sample h.h.no.
13	level_no	Level number	discrete	numeric-1.0	1754	0	Level number -5
14	B72_q1	Serial no (as in block 6)	continuous	numeric-2.0	1754	0	Serial no (as in block 6)
15	B72_q2	Sex	discrete	numeric-1.0	1754	0	Sex
16	B72_q3	Age (in complete years)	continuous	numeric-2.0	1754	0	Age (in complete years)
17	B72_q4	Serial no of hospitalisation	continuous	numeric-2.0	1754	0	Serial no of hospitalisation
18	B72_q5	Type of hospital (Code)	discrete	numeric-1.0	1678	76	Type of hospital (Code)
19	<u>B72_q6</u>	No of days in hospital	continuous	numeric-3.0	1724	30	No of days in hospital
20	<u>B72_q7</u>	Type of ailment (Code)	discrete	numeric-2.0	1754	0	Type of ailment (Code)
21	B72_q8	Bed in hospital	continuous	numeric-4.0	1131	623	Expenditure incurred for Bed in hospital
22	B72_q9	Medicine	continuous	numeric-5.0	1461	293	Expenditure incurred for medicine
23	B72_q10	Clinical examination	continuous	numeric-4.0	1096	658	Expenditure incurred for Clinical examination
24	B72_q11	Paramedical person (S)	continuous	numeric-6.0	859	895	Expenditure incurred for Paramedical person (S)
25	B72_q12	Others	continuous	numeric-5.0	1274	480	Expenditure incurred for Others
26	B72_q13	Total (a+b+c+d+e)	continuous	numeric-6.0	1578	176	Expenditure incurred - Total (a+b+c +d+e)
27	B72_q14	Whether an inpatient of a hospital on any day during last two weeks	discrete	numeric-1.0	1711	43	Whether an inpatient of a hospital on any day during last two weeks
28	age_cd	Age group code	discrete	numeric-1.0	1743	11	Age group code
29	Social_cd	Social group code	discrete	numeric-1.0	1754	0	Social group code
30	WGT_SS2	Multiplier-Sub sample	continuous	numeric-8.2	1754	0	Multiplier-Sub Subsample (0.00)
31	WGT_C	Multiplier Combined	continuous	numeric-8.2	1754	0	Multiplier Combined (0.00)
32	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	1754	0	Fractile Group Code (state)
33	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	1754	0	Fractile Group Code (All India)
34	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	760	994	Fractile group for size class of town subsample

FILE RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)							
#	Name	Label	Туре	Format	Valid	Invalid	Question

File	RETIREM	ENT FROM GAINFU	JL ACTIV	ITY (BLK	8)		
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	Rnd_no	Round number	discrete	numeric-2.0	16532	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	16532	0	Schedule number "25.7" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	16532	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	16532	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	16532	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	16532	0	State Region code
8	Stratum	Stratum number	continuous	numeric-2.0	16532	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	16532	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	16532	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	16532	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	16532	0	Sample h.h.no.
13	level_no	Level number	discrete	numeric-1.0	16532	0	Level number -1
14	<u>B8_q1</u>	Serial no. (as in block 6)	continuous	numeric-2.0	16532	0	Serial no. (as in block 6)
15	sex	Sex	discrete	numeric-1.0	16532	0	Sex
16	<u>age</u>	Age (completed years)	continuous	numeric-2.0	16532	0	Age (completed years)
17	B8_q4	Whether ever engaged in wage/ salaried job (Code)	discrete	numeric-1.0	16493	39	Whether ever engaged in wage/ salaried job (Code)
18	<u>B8_q5</u>	Type of self employment (Code)	discrete	numeric-1.0	8102	8430	Type of self employment (Code)
19	<u>B8_q6</u>	Age at retirement/ withdrawal (Completed years)	continuous	numeric-2.0	16360	172	Age at retirement/withdrawal (Completed years)
20	<u>B8_q7</u>	Occupation at retirement/ withdrawal	discrete	numeric-3.0	15684	848	Occupation at retirement/ withdrawal from gainful activities (code)
21	B8_q8	Cause of retirement/ withdrawal (Code)	discrete	numeric-1.0	16324	208	Cause of retirement/withdrawal (Code)
22	B8_q9	Retirement benefit code	discrete	numeric-1.0	8302	8230	Retirement benefit code
23	<u>B8_q10</u>	Whether made provision for regular income	discrete	numeric-1.0	9107	7425	Whether made provision for regular income (1-yes,2-no)
24	B8_q11	Whether covered for compensation	discrete	numeric-1.0	1212	15320	Whether covered for compensation (1-yes,2-no)
25	B8_q12	Whether received compensation	discrete	numeric-1.0	1117	15415	Whether received compensation
26	<u>B8_q13</u>	Work status (Code)	discrete	numeric-1.0	15939	593	Work status (Code)
27	<u>B8_q14</u>	Age (Completed years)	continuous	numeric-2.0	16010	522	Age (Completed years)
28	age_cd	Age group code	discrete	numeric-1.0	16474	58	Age group code
29	Social_cd	Social group code	discrete	numeric-1.0	16532	0	Social group code (generated)
30	WGT_SS2	Multiplier-Sub sub sample	continuous	numeric-9.2	16532	0	Multiplier-Sub sub sample (0.00)
31	WGT_C	Multiplier Combined	continuous	numeric-8.2	16532	0	Multiplier Combined (0.00)
32	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	16532	0	Fractile Group Code (state)
33	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	16532	0	Fractile Group Code (All India)

File	File RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
34	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	6143	10389	Fractile group for size class of town subsample	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Flot	Flot No	continuous	numeric-5.0	57029	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	57029	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	57029	0	Schedule number "25.7" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	57029	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	57029	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	57029	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	57029	0	State Region code
8	Stratum	Stratum number	continuous	numeric-2.0	57029	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	57029	0	Sub-Sample
10	FSU	Sample Village	continuous	numeric-3.0	57029	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	57029	0	Sub-Round
12	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	57029	0	Sample h.h.no.
13	level_no	Level number	discrete	numeric-1.0	57029	0	Level number -1
14	<u>B9_q1</u>	Serial no (as in block 6)	continuous	numeric-2.0	57029	0	Serial no (as in block 6)
15	sex	Sex	discrete	numeric-1.0	57029	0	Sex
16	<u>age</u>	Age (in completed years)	continuous	numeric-2.0	57029	0	Age (in completed years)
17	marital_st	Marital status (code)	discrete	numeric-1.0	57029	0	Marital status (code)
18	<u>B9_q5</u>	State of economic independence	discrete	numeric-1.0	57019	10	State of economic independence
19	<u>B9_q6</u>	Living arrangement(Code)	discrete	numeric-1.0	57004	25	Living arrangement(Code)
20	<u>B9_q7</u>	Management of financial assests (Code)	discrete	numeric-1.0	56855	174	Participation in Management of financial assests (Code)
21	<u>B9_q8</u>	Management of property (Code)	discrete	numeric-1.0	56863	166	Participation in Management of property (Code)
22	<u>B9_q9</u>	Social matters	discrete	numeric-1.0	56874	155	Participation in Social matters
23	<u>B9_q10</u>	Religious matters	discrete	numeric-1.0	56874	155	Participation in Religious matters
24	<u>B9_q11</u>	Daily household chores	discrete	numeric-1.0	56863	166	Participation in Daily household chores
25	B9_q12	Whether willing to move to home for aged persons	discrete	numeric-1.0	27200	29829	Whether willing to move to home for aged persons
26	B9_q13	Whether able to make payment for cost of maintenance	discrete	numeric-1.0	2505	54524	If code 1-3 in B9_q12, Whether able to make payment for cost of maintenance (yes-1, no-2)
27	age_cd	Age-group Code	discrete	numeric-1.0	56802	227	Age-group Code
28	Social_cd	Social group code	discrete	numeric-1.0	57029	0	Social group code
29	WGT_SS2	Multiplier-Sub Sample	continuous	numeric-9.2	57029	0	Multiplier-Sub Sample (0.00)
30	WGT_C	Multiplier Combined	continuous	numeric-9.2	57029	0	Multiplier Combined (0.00)

File	File FAMILIAL INTEGRATION (BLK 9)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
31	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	57029	0	Fractile Group Code (state)	
32	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	57029	0	Fractile Group Code (All India)	
33	Fract_SS	Fractile group for size class of town subsample	discrete	numeric-2.0	19892	37137	Fractile group for size class of town subsample	

Variables Description

Dataset contains247 variable(s)

#1 Flot: Flot No	0								
Information									
		[Type= continuous] [Format=numeric] [Range= 0-999	999] [Missing=	*]					
Statistics [NW/ W	Ŋ	[Valid=49687 /-] [Invalid=0 /-] [Mean=51913.918 /-] [StdDev=32116.757 /-]							
Literal question		Flot No							
#2 Rnd_no: Ro	ound nu	mber							
Information		[Type= discrete] [Format=numeric] [Range= 42-42] [I	Missing=*]						
Statistics [NW/ W	Ŋ	[Valid=49687 /-] [Invalid=0 /-] [Mean=42 /-]							
Literal question		Round number "42"							
Value L	/alue Label Cases Percentage								
42 4	12		49687		100.0%				
Warning: these figures	indicate the	number of cases found in the data file. They cannot be interpreted	d as summary stat	tistics of the population of interest.					
#3 Sch_no: Sc	hedule	number							
Information		[Type= discrete] [Format=numeric] [Range= 270-270] [Missing=*]						
Statistics [NW/ W	Ŋ	[Valid=49687 /-] [Invalid=0 /-]	Valid=49687 /-] [Invalid=0 /-]						
Literal question		Schedule number "25.7" Utilisation of Medical service	es						
Value L	Label		Cases	Percentage					
	270		49687		100.0%				
		number of cases found in the data file. They cannot be interpreted	d as summary stat	tistics of the population of interest.					
#4 Sample: Sa	mpie (C	<u> </u>							
Information	_	[Type= discrete] [Format=numeric] [Range= 1-1] [Mis	ssing=*]						
Statistics [NW/ W	Ŋ	[Valid=49687 /-] [Invalid=0 /-]							
Literal question		Sample (Central) code -1							
Value L	Label		Cases	Percentage					
	Central Sa	mple number of cases found in the data file. They cannot be interpreted	49687	tistics of the nonulation of interest	100.0%				
#5 Sector: Sec			a as summary stat	usics of the population of interest.					
Information	7.01 000	[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssina=*1						
Statistics [NW/ W	n	[Valid=49687 /-] [Invalid=0 /-]	50mg]						
Literal question	.1	Sector code 1-Rural 2-Urban							
	Labal	3330 3330 ·	Cooca	Deventore					
	Label Rural		Cases 32231	Percentage	64.9%				
2 Urban			17456	35.1%	04.970				
		number of cases found in the data file. They cannot be interpreted							
#6 SRL_No: Se	erial nu	mber							
Information		[Type= continuous] [Format=numeric] [Range= 2100	0-77999] [Miss	sing=*]					
Statistics [NW/ W	ŋ	[Valid=49687 /-] [Invalid=0 /-] [Mean=42537.297 /-] [S	StdDev=23433	.002 /-]					
Literal question		Serial number of Household							

File IDE	NTIFIC	ATION PERTICULARS	(BLK 1 & 3)			
#7 ST_RGN:	State Re	egion				
Information		[Type= continuous] [Format=numeric] [F	Range= 21-321] [Missing=*]			
Statistics [NW	/ W]	[Valid=49687 /-] [Invalid=0 /-] [Mean=13	5.169 /-] [StdDev=76.247 /-]			
Literal questio	n	State Region code				
Notes		State code list is provided in the externa State code has been generated as state		processing is done.		
#8 Stratum:	Stratum	number				
Information [Type= continuous] [Format=numeric] [Range= 1-81] [Missing=*]						
Statistics [NW	/ W]	[Valid=49687 /-] [Invalid=0 /-] [Mean=12	.446 /-] [StdDev=15.282 /-]			
Literal question Stratum number						
#9 Sub_Smp	o: Sub-Sa	ample				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]			
Statistics [NW	/ w]	[Valid=49687 /-] [Invalid=0 /-]				
Literal questio	n	Sub-Sample				
Value	Label		Cases	Percentage		
1	Sub-sam	ple 1	24849	50.0%		
2	Sub-sam	•	24838	50.0%		
		he number of cases found in the data file. They cann	ot be interpreted as summary statistics (of the population of interest.		
#10 FSU: Sa	mpie viii		1 4041 (1441) 141			
Information	/ NA PR	[Type= continuous] [Format=numeric] [F				
Statistics [NW		[Valid=49687 /-] [Invalid=0 /-] [Mean=7.7	/49 /-] [StaDev=9.603 /-]			
Literal questio		Sample Village/Block No.				
#11 Sub_rnd	l: Sub-Ro	bund				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-4] [Missing=*]			
Statistics [NW	/ W]	[Valid=49687 /-] [Invalid=0 /-]				
Literal questio	n	Sub-Round				
Value	Label		Cases	Percentage		
1	1		12311	24.8%		
2	2		12473	25.1%		
3	3		12396	24.9%		
4 Warning: these figu	4 ures indicate ti	he number of cases found in the data file. They cann	12507 ot be interpreted as summary statistics	25.2% of the population of interest.		
#12 Smp_HF						
Information		[Type= continuous] [Format=numeric] [F	Range= 1-4] [Missing=*]			
Statistics [NW/ W] [Valid=49687 /-] [Invalid=0 /-]						
Literal questio	n	Sample h.h.no.				
#13 Level_n	o: Level	number				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-1] [Missing=*]			
Statistics [NW	/ W]	[Valid=49687 /-] [Invalid=0 /-]				
Literal questio	n	Level number -1				

#13 Level_no: Level number

Value	Label	Cases	Percentage
1	LVL 1	49687	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 Distt_cd: District Code

Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=49686 /-] [Invalid=1 /-] [Mean=12.838 /-] [StdDev=12.167 /-]		
Literal question	District Code		

#15 Informant: Informant Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=49632 /-] [Invalid=55 /-] [Mean=1.404 /-]
Literal question	Informant Code

Value	Label	Cases	Percentage
1	Head of household	34816	70.1%
2	other members of HH	14062	28.3%
8	Invalid	22	0.0%
9	others	732	1.5%
Sysmiss		55	

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.

#16 Survey_cd: Survey Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=49603 /-] [Invalid=84 /-]
Literal question	Survey Code

Value	Label	Cases	Percentage
1	original household surveyed	48765	98.3%
2	substitute HH surveyed	825	1.7%
3	not surveyed	3	0.0%
9	Invalid	10	0.0%
Sysmiss		84	

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.

#17 reason_cas: Reason for casulty

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=542 /-] [Invalid=49145 /-] [Mean=2.982 /-]
Literal question	Reason for casulty

Value	Label	Cases	Percentage
0	NR	17	3.1%
1	informant busy	130	24.0%
2	informant not co-operative	41	7.6%
3	informant not available	295	54.4%
8	Invalid	12	2.2%
9	others	47	8.7%
Sysmiss		49145	

#17 reason_cas: Reason for casulty

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 HHSize: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-53] [Missing=*]
Statistics [NW/ W]	[Valid=49687 /-] [Invalid=0 /-] [Mean=6.09 /-] [StdDev=3.47 /-]
Literal question	Household size (Total)

#19 Religion: Household religion (code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=49675 /-] [Invalid=12 /-] [Mean=1.402 /-]
Literal question	Household religion (code)

Value	Label	Cases	Percentage
0	NR	11	0.0%
1	Hinduism	38971	78.5%
2	Islam	6218	12.5%
3	christianity	2362	4.8%
4	Sikhlsm	1171	2.4%
5	Jainism	228	0.5%
6	Buddhlsm	340	0.7%
7	Zoroastrianism	36	0.1%
9	others	338	0.7%
Sysmiss		12	

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 S_cd_HH: Social group (Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=49671 /-] [Invalid=16 /-] [Mean=7.079 /-]
Literal question	Social group (Code) for house hold I

Value	Label	Cases	Percentage
0	NR	15	0.0%
1	scheduled tribe	5465	11.0%
2	scheduled caste	7154	14.4%
3	neo-buddhist	239	0.5%
8	Invalid	42	0.1%
9	others	36756	74.0%
Sysmiss		16	

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.

#21 B3_q4a: Household industry occupation (code)

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=2940 /-]	
Definition	First 3 digit indicates iindustry group (NIC-1970) and next 3 digits indicates occupation code (NCO-1968)	
Literal question	Literal question Household industry occupation (code)	
Frequency table not shown (693 Modalities)		

#22 B3_q5: Type of dwelling unit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=49628 /-] [Invalid=59 /-] [Mean=3.76 /-]

Literal question Type of dwelling unit

Value	Label	Cases	Percentage
0	kutcha structure: chawl/bustee	1372	2.8%
1	kutcha structure:independent hut	17416	35.1%
2	kutcha structure:others	2534	5.1%
3	semi pucca structure: chawl/bustee	1895	3.8%
4	semi pucca structure:independent house	11852	23.9%
5	semi pucca structure:others	615	1.2%
6	pucca structure:single room tenement	1029	2.1%
7	pucca structure:flat	2111	4.3%
8	pucca structure:independent house	10250	20.7%
9	pucca structure:others	554	1.1%
Sysmiss		59	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpre	ted as summai	ry statistics of the population of interest.

#23 B3_q6: Ownership type (code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=49626 /-] [Invalid=61 /-]
Literal question	Ownership type (code)

Value	Label	Cases	Percentage
0	NR	15	0.0%
1	owned by self (aged persons)	34712	69.9%
2	rented by self (aged person)	2128	4.3%
3	owned by person living with	8606	17.3%
4	rented by person living with	2274	4.6%
8	Invalid	79	0.2%
9	others	1812	3.7%
Sysmiss		61	

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 B3_q2: Out of home grown/produced stock

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=24714 /-] [Invalid=24973 /-] [Mean=464.644 /-] [StdDev=3288.558 /-]
Literal question	Out of home grown/produced stock

#25 B3_q3: Total (Rs.)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=49686 /-] [Invalid=1 /-] [Mean=828.64 /-]
Literal question	Total (Rs.)

#26 B3_q4: Per capita expenditure (0.00)

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
Statistics [NW/ W]	[Valid=49541 /-] [Invalid=146 /-]

#26 B3_q4: Per capita expenditure (0.00)					
Literal question		Per capita expenditure (0.00)			
#27 Social	_CD: Soci	al group code			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	ssing=*]		
Statistics [N	IW/ W]	[Valid=49687 /-] [Invalid=0 /-]			
Literal ques	tion	Social group code (generated) for member of the house hold			
Notes		This seems to be generated field for members of the house hold from actually recorded social groupat household level in filed - B3_q5 in Block 3, Level 01. However, if computed from the unit data, this does not match. Seems code for others and Scheduled tribe has been interchanged. Logically others should be more than Scheduled tribe and scheduled caste as this survey is not specific to SC and ST. There is no document available to explain about it. This field seems to be copied in other block on primary key. For tables on social group, It is advisable to regenerate this afresh.			
Value	Label	To the second group, the deficable to regular	Cases	Percentage	
0	0		23	0.0%	
1	1		38971		78.49
2	2		6218	12.5%	
3	3		2362	4.8%	
4	4		1171	2.4%	
5	5		228	0.5%	
6	6		340	0.7%	
7	7		36	0.1%	
8	8		1	0.0%	
9	9		337	0.7%	
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#28 WGT_	SS2: Multi	plier-Sub sub sample			
Information		[Type= continuous] [Format=numeric] [Range= 0-70646.16] [Missing=*]			
Statistics [N	IW/ W]	[Valid=49687 /-] [Invalid=0 /-] [Mean=1571.554 /-] [StdDev=2544.461 /-]			
Literal ques	tion	Multiplier-Sub Sample (0.00)	Multiplier-Sub Sample (0.00)		
#29 WGT _	C: Multipli	er Combined			
Information		[Type= continuous] [Format=numeric] [Range= 1.61-95919.95] [Missing=*]			
Statistics [NW/ W]		[Valid=49687 /-] [Invalid=0 /-] [Mean=785.916 /-] [StdDev=1272.784 /-]			
Literal question		Multiplier Combined (0.00)			
#30 Fract_	IND: Fract	ile Group Code (state)			
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]			
Statistics [NW/ W]		[Valid=49687 /-] [Invalid=0 /-]			
Literal ques	tion	Fractile Group Code (state)			
Value	Label		Cases	Percentage	
1	1		2488		5.0%

4.7%

4.9%

4.9%

#30 Fract_IND: Fractile Group Code (state)

Value	Label	Cases	Percentage
6	6	2480	5.0%
7	7	2453	4.9%
8	8	2479	5.0%
9	9	2512	5.1%
10	10	2382	4.8%
11	11	2446	4.9%
12	12	2437	4.9%
13	13	2526	5.1%
14	14	2475	5.0%
15	15	2537	5.1%
16	16	2465	5.0%
17	17	2457	4.9%
18	18	2450	4.9%
19	19	2299	4.6%
20	20	2384	4.8%
21	21	851	1.7%

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.

#31 Fract_ST: Fractile Group Code (All India)

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W]	[Valid=49687 /-] [Invalid=0 /-]	
Literal question	Fractile Group Code (All India)	

Value	Label	Cases	Percentage
1	1	2297	4.6%
2	2	2027	4.1%
3	3	2160	4.3%
4	4	2306	4.6%
5	5	2286	4.6%
6	6	2368	4.8%
7	7	2453	4.9%
8	8	2355	4.7%
9	9	2612	5.3%
10	10	2226	4.5%
11	11	2395	4.8%
12	12	2539	5.1%
13	13	2669	5.4%
14	14	2607	5.2%
15	15	2719	5.5%
16	16	2684	5.4%
17	17	2595	5.2%
18	18	2622	5.3%
19	19	2411	4.9%
20	20	2505	5.0%
21	21	851	1.7%

#31 Fract_ST: Fractile Group Code (All India)

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.

#32 Fract_SS: Fractile group for size class of town subsample

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=17456 /-] [Invalid=32231 /-]
Literal question	Fractile group for size class of town subsample

Value	Label	Cases	Percentage
1	1	775	4.4%
2	2	740	4.2%
3	3	791	4.5%
4	4	753	4.3%
5	5	845	4.8%
6	6	803	4.6%
7	7	832	4.8%
8	8	890	5.1%
9	9	878	5.0%
10	10	849	4.9%
11	11	876	5.0%
12	12	932	5.3%
13	13	930	5.3%
14	14	937	5.4%
15	15	909	5.2%
16	16	879	5.0%
17	17	974	5.6%
18	18	921	5.3%
19	19	894	5.1%
20	20	854	4.9%
21	21	194	1.1%
Sysmiss		32231	

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.

File DEMOGRAPHIC PARTICULARS (BLK 5)

#1 Flot: Flot No

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=51663.987 /-] [StdDev=32359.449 /-]
Literal question	Flot No

#2 Rnd_no: Round number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=42 /-]
Literal question	Round number "42"

Value	Label	Cases	Percentage	
42	42	302596	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.				

File DEM	File DEMOGRAPHIC PARTICULARS (BLK 5)					
#3 Sch_no: S	#3 Sch_no: Schedule number					
Information		[Type= discrete] [Format=numeric] [Missing=*]]			
Statistics [NW/	w]	[Valid=302596 /-] [Invalid=0 /-]				
Literal question Schedule number "270" Utilisation of Medical services						
Value	Label		Cases	Percentage		
270	270		302596		100.0%	
#4 Sample: S		e number of cases found in the data file. They cannot be in	terpreted as summary statistics	or the population of interest.		
Information	(3	[Type= discrete] [Format=numeric] [Missing=*]	 1			
Statistics [NW/	WI	[Valid=302596 /-] [Invalid=0 /-]	1			
Literal question		Sample (Central) code -1				
Value	Label		Cases	Percentage		
1	Central Sa	ample	302596		100.0%	
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be in	terpreted as summary statistics	of the population of interest.		
#5 Sector: Se	ector cod	le				
Information		[Type= discrete] [Format=numeric] [Missing=*]	1			
Statistics [NW/	w]	[Valid=302596 /-] [Invalid=0 /-]				
Literal question	1	Sector code 1-Rural 2-Urban				
Value	Label		Cases	Percentage		
1	Rural		194944		64.4%	
2 Urban		e number of cases found in the data file. They cannot be in	107652	of the population of interest.		
#6 SRL_No:			,,			
Information		[Type= continuous] [Format=numeric] [Missing	g=*]			
Statistics [NW/	w]	[Valid=302596 /-] [Invalid=0 /-] [Mean=42758.352 /-] [StdDev=23476.812 /-]				
Literal question	1	Serial number of Household				
#7 ST_RGN:	State Re	gion				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=302596 /-] [Invalid=0 /-] [Mean=135.139 /-] [StdDev=75.643 /-]				
Literal question	1	State Region code				
Notes		State code list is provided in the external resources on which state level processing is done. State code has been generated as state.				
#8 Stratum: Stratum number						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=302596 /-] [Invalid=0 /-] [Mean=12.589 /-] [StdDev=15.652 /-]				
Literal question	1	Stratum number				
#9 Sub_Smp	: Sub-Sa	mple				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=302596 /-] [Invalid=0 /-]				
Literal question		Sub-Sample				

#9	Sub	Smr	o: S	Sub	-Sa	αm	le

Value	Label	Cases	Percentage
1	Sub-sample 1	151197	50.0%
2	Sub-sample 2	151399	50.0%

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.

#10 FSU: Sample Village

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=7.686 /-] [StdDev=9.413 /-]
Literal question	Sample Village/Block No.

#11 Sub_rnd: Sub-Round

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-]
Literal question	Sub-Round

Value	Label	Cases	Percentage
1	1	75455	24.9%
2	2	75645	25.0%
3	3	75849	25.1%
4	4	75647	25.0%

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.

#12 Smp_HHNo: Sample h.h.no.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-]
Literal question	Sample h.h.no.

#13 level_no: Level number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=2 /-]
Literal question	Level number -2

Value	Label	Cases	Percentage
2	LVL 2	302596	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 B5_q3: Serial no. (member)

Information	[Type= continuous] [Format=numeric] [Range= 0-58] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=4.533 /-] [StdDev=3.345 /-]
Literal question	Serial no. of member of the household

#15 B5_q4: Relation to head (code)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=302585 /-] [Invalid=11 /-] [Mean=4.272 /-]
Literal question	Relation to head (code)

Value	Label	Cases	Percentage
0	NR	5	0.0%

#15 B5_q4: Relation to head (code)

Value	Label	Cases	Percentage
1	head	49949	16.5%
2	spouse of head	37520	12.4%
3	married child	23642	7.8%
4	spouse of married child	21945	7.3%
5	unmarried child	79812	26.4%
6	grand child	44435	14.7%
7	father/mother{father-in-law/mother-in-law	20185	6.7%
8	brother{sister/brother-in-law/sister-in-law, other relatives	23745	7.8%
9	servant/employee/other non-relatives	1347	0.4%
Sysmiss		11	

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.

#16 sex: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-]
Literal question	Sex

Value	Label	Cases	Percentage
1	Male	158295	52.3%
2	Female	144245	47.7%
3	NR	56	0.0%

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.

#17 age: Age (completed years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=30.121 /-] [StdDev=22.83 /-]
Literal question	Age (completed years)

#18 marital_st: Marital status (code)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=302581 /-] [Invalid=15 /-] [Mean=1.621 /-]
Literal question	Marital status (code)

Value	Label	Cases	Percentage
0	NR	9	0.0%
1	never married	137496	45.4%
2	currently married	143560	47.4%
3	widowed	20375	6.7%
4	divorced/separated	1110	0.4%
9	Invalid	31	0.0%
Sysmiss		15	

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 act_code: Usual activity status (code)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=302339 /-] [Invalid=0 /-]

#19 act_code: Usual activity status (code)

Literal question Usual activity status (code)

Value	Label	Cases	Percentage	
0	NR	121	0.0%	
1	self-emplojed in agriculture	45543	15.1%	
2	self-employed in non-agriculture	18405	6.1%	
3	regular wage/salarled employee	16379	5.4%	
4	casual wage labour	21114	7.0%	
5	did not work but seeking and/or available for work	3760	1.2%	
6	attended educational institution	50952	16.9%	
7	attended domestic duties	68580	22.7%	
8	retired/pensioner	2917	1.0%	
9	others	74568	24.7%	

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 course_cd: Course (Code)

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142354 /-] [Invalid=160242 /-] [Mean=1.142 /-]
Literal question	Course (Code)

Value	Label	Cases	Percentage
1	general course	129223	90.8%
2	arts/humanities	8480	6.0%
3	science	2594	1.8%
4	commerce	1745	1.2%
5	home science	65	0.0%
6	oriental studies	79	0.1%
7	non-formal education	28	0.0%
8	special education (like rural science co-operative etc.)	74	0.1%
0	NR	55	0.0%

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.

#21 level_cd: Level (Code)

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=291999 /-] [Invalid=10597 /-] [Mean=1.399 /-]
Literal question	Level (Code)

Value	Label	Cases	Percentage
0	not literate	149222	51.1%
1	literate but below primary/not undergone an informal education	37709	12.9%
2	primary/junior basic	42012	14.4%
3	middle/senior basic	31207	10.7%
4	technical/vocational school course	454	0.2%
5	matriculation/SSLC	15775	5.4%
6	higher secondary/pre-university/intermediate	6540	2.2%
7	under graduate diploma/certificate not equivalent to degree	1183	0.4%
8	degree/diploma equivalent to degree (at graduation level).	6182	2.1%

#21 level_cd: Level (Code)

Value	Label	Cases	Percentage
9	postgraduate degree/diploma certificate	1715	0.6%
Sysmiss		10597	

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 age_cd: Age-Group(code)

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=145764 /-] [Invalid=156832 /-]
Literal question	Age-Group(code) - generated
Notes	Age group interval is not known

Value	Label	Cases	Percentage
0	0	87184	59.8%
1	1	23496	16.1%
2	2	16541	11.3%
3	3	18543	12.7%
Sysmiss		156832	

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.

#23 Social_cd: Social group code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W] [Valid=302596 /-] [Invalid=0 /-] [Mean=1.417 /-]	
Literal question	Social group code (generated)
Notes	This seems to be generated from Level 01 and posted in the each record by matching at HH level.

Value	Label	Cases	Percentage
0	0	178	0.1%
1	1	233641	77.2%
2	2	41340	13.7%
3	3	14254	4.7%
4	4	7300	2.4%
5	5	1494	0.5%
6	6	2100	0.7%
7	7	115	0.0%
8	8	0	0.0%
9	9	2174	0.7%

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 WGT_SS2: Multiplier-Sub sub sample

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-] [Mean=1542.44 /-] [StdDev=2235.752 /-]
Literal question	Multiplier-Sub sub sample (0.00)

#25 WGT C: Multiplier Combined

Wor_o. Malapher Combined		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=302596 /-] [Invalid=0 /-] [Mean=771.453 /-] [StdDev=1119.338 /-]		
Literal question Multiplier Combined (0.00)		

#26 Fract IND: Fractile Group Code (state)

112			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=302596 /-] [Invalid=0 /-]		
Literal question	Fractile Group Code (state)		

Value	Label	Cases	Percentage
1	1	18745	6.2%
2	2	17106	5.7%
3	3	17014	5.6%
4	4	17690	5.8%
5	5	16750	5.5%
6	6	16798	5.6%
7	7	16411	5.4%
8	8	16618	5.5%
9	9	15651	5.2%
10	10	15186	5.0%
11	11	14772	4.9%
12	12	15330	5.1%
13	13	14646	4.8%
14	14	14302	4.7%
15	15	14044	4.6%
16	16	13177	4.4%
17	17	12415	4.1%
18	18	11978	4.0%
19	19	10200	3.4%
20	20	9047	3.0%
21	21	4716	1.6%

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.

#27 Fract_ST: Fractile Group Code (All India)

Information [Type= discrete] [Format=numeric] [Missing=*]		[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=302596 /-] [Invalid=0 /-]		[Valid=302596 /-] [Invalid=0 /-]	
	Literal question	Fractile Group Code (All India)	

Value	Label	Cases	Percentage
1	1	16902	5.6%
2	2	14372	4.7%
3	3	16108	5.3%
4	4	14691	4.9%
5	5	16352	5.4%
6	6	17726	5.9%
7	7	16720	5.5%
8	8	15700	5.2%
9	9	15013	5.0%
10	10	12833	4.2%
11	11	16231	5.4%
12	12	16500	5.5%

#27 Fract_ST: Fractile Group Code (All India)

Value	Label	Cases	Percentage
13	13	16768	5.5%
14	14	14213	4.7%
15	15	16797	5.6%
16	16	14740	4.9%
17	17	12279	4.1%
18	18	13303	4.4%
19	19	10458	3.5%
20	20	10174	3.4%
21	21	4716	1.6%

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.

#28 Fract_SS: Fractile group for size class of town subsample

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=107652 /-] [Invalid=194944 /-]
Literal question	Fractile group for size class of town subsample

Value	Label	Cases	Percentage
1	1	5717	5.3%
2	2	5380	5.0%
3	3	5993	5.6%
4	4	5404	5.0%
5	5	6017	5.6%
6	6	5276	4.9%
7	7	5834	5.4%
8	8	6283	5.8%
9	9	6074	5.6%
10	10	5166	4.8%
11	11	5669	5.3%
12	12	5987	5.6%
13	13	4971	4.6%
14	14	5564	5.2%
15	15	5058	4.7%
16	16	4897	4.5%
17	17	5157	4.8%
18	18	4613	4.3%
19	19	4029	3.7%
20	20	3372	3.1%
21	21	1191	1.1%
Sysmiss		194944	

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.

File AGED PERSONS PLUS 60 (BLK 6)

#1 Flot: Flot No		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=58367 /-] [Invalid=0 /-] [Mean=51611.799 /-] [StdDev=32300.396 /-]	

File AGED PERSONS PLUS 60 (BLK 6)						
#1 Flot: Flot No						
Literal question Flot No						
#2 Rnd_no: R	#2 Rnd_no: Round number					
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ \	w]	[Valid=58367 /-] [Invalid=0 /-] [Mean=42 /-]				
Literal question		Round number "42"				
Value	Label		Cases	Percentage		
42	42		58367		100.0%	
#3 Sch_no: S		e number of cases found in the data file. They cannot be interpreted	d as summary	y statistics of the population of interest.		
Information	oncadic	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ \	M1	[Valid=58367 /-] [Invalid=0 /-]				
Literal question		Schedule number "270" Utilisation of Medical service	es			
Value	Label		Cases	Percentage		
270	270		58367	Percentage	100.0%	
		e number of cases found in the data file. They cannot be interpreted		y statistics of the population of interest.	100.070	
#4 Sample: S	ample (C	Central)				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ \	w]	[Valid=58367 /-] [Invalid=0 /-]				
Literal question		Sample (Central) code -1				
Value	Label		Cases	Percentage		
1	Central Sa	•	58367	v statistica of the nanulation of interest	100.0%	
#5 Sector: Se		e number of cases found in the data file. They cannot be interpreted	as summary	y statistics of the population of interest.		
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ \	W1	[Valid=58367 /-] [Invalid=0 /-]				
Literal question		Sector code 1-Rural 2-Urban				
Value	Label		Cases	Percentage		
1	Rural		37974	1 ordentage	65.1%	
2	Urban		20393	34.9%		
Warning: these figure	es indicate the	e number of cases found in the data file. They cannot be interpreted	d as summary	y statistics of the population of interest.		
#6 SRL_No: S	Serial nu	mber				
Information [Type= continuous] [Format=numeric] [[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ \	W]	[Valid=58367 /-] [Invalid=0 /-] [Mean=42440.808 /-] [StdDev=23402.433 /-]				
Literal question Serial number of Household						
#7 ST_RGN: State Region						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=58367 /-] [Invalid=0 /-] [Mean=135.329 /-] [StdDev=76.079 /-]						
Literal question		State Region code				
Notes	State code list is provided in the external resources on which state level processing is done. State code has been generated as state.					

File AGE	D PER	SONS PLUS 60 (BLK 6)					
#8 Stratum: S	tratum r	number					
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	w]	Valid=58367 /-] [Invalid=0 /-] [Mean=12.709 /-] [StdDev=15.55 /-]					
Literal question		Stratum number					
#9 Sub_Smp:	np: Sub-Sample						
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/	w]	[Valid=58367 /-] [Invalid=0 /-]					
Literal question		Sub-Sample					
Value	Label		Cases	Percentage			
1	Sub-samp	le 1	29208		50.0%		
2	Sub-samp	le 2	29159		50.0%		
Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.			
#10 FSU: Sam	nple Villa	ge					
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	w]	[Valid=58367 /-] [Invalid=0 /-] [Mean=7.705 /-] [StdDe	ev=9.539 /-				
Literal question		Sample Village/Block No.					
#11 Sub_rnd:	Sub-Ro	und					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/	w]	[Valid=58367 /-] [Invalid=0 /-]					
Literal question		Sub-Round					
Value	Label		Cases	Percentage			
1	1		14522		24.9%		
2	2		14603		25.0%		
3	3		14596		25.0%		
4	4	to the data file. The second is the second in the second i	14646		25.1%		
		e number of cases found in the data file. They cannot be interprete	a as summary	statistics of the population of interest.			
#12 Smp_HHI	No: Sam						
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/		[Valid=58367 /-] [Invalid=0 /-]					
Literal question		Sample h.h.no.					
#13 level_no:	Level nu	umber					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/	W]	[Valid=58367 /-] [Invalid=0 /-]					
Literal question		Level number -3					
Value	Label		Cases	Percentage			
3	LVL 3	number of coops found in the deta file. They count he interest he	58367	v atatistics of the nonulation of interest	100.0%		
		number of cases found in the data file. They cannot be interprete (as in block 5)	u as summary	statistics of the population of interest.			
Information	criai IIU.	,	1 [Missing=	η			
	A/I	[Type= continuous] [Format=numeric] [Range= 1-49					
Statistics [NW/	vvj	[Valid=58367 /-] [Invalid=0 /-] [Mean=3.067 /-] [StdDev=3.092 /-]					

FIIE AGE	D PER	SONS PLUS 60 (BLK 6)				
#14 B6_q7 : S	erial no.	(as in block 5)				
Literal question	Literal question Serial no. (as in block 5)					
#15 B6_q8: S	ex					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	ssing=*]			
Statistics [NW/	w]	[Valid=58367 /-] [Invalid=0 /-]				
Literal question	1	Sex				
Value	Label		Cases		Percentage	
1	Male		35049			60.0%
2	Female		23312		39.9%	
3	NR		6	0.0%		
		number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the	population of interest.	
#16 B6_q9: A	ge (in co	mplete years)				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=58367 /-] [Invalid=0 /-] [Mean=66.598 /-] [Std[Dev=7.616	/-]		
Literal question	ì	Age (in complete years)				
#17 B6_q10 : I	Marital s	atus (code)				
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	ssing=*]			
Statistics [NW/	w]	[Valid=58367 /-] [Invalid=0 /-] [Mean=2.297 /-]				
Literal question	1	Marital status (code)				
Value	Label		Cases		Percentage	
			3	0.0%		
0	NR		3			
0	NR never mar	ried	3 445	0.8%		
				0.8%		69.1%
1	never mar		445	0.8%	29.8%	69.1%
1 2	never mar	narried	445 40333	0.3%	29.8%	69.1%
1 2 3 4 9	never man currently n widowed divorced/s Invalid	eparated	445 40333 17422 154 10	0.3%		69.1%
1 2 3 4 9 Warning: these figure	never mar currently n widowed divorced/s Invalid	narried	445 40333 17422 154 10	0.3%		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$	never mar currently n widowed divorced/s Invalid	narried eparated number of cases found in the data file. They cannot be interprete	445 40333 17422 154 10	0.3%		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information	never mar currently n widowed divorced/s Invalid es indicate the	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*]	445 40333 17422 154 10 od as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$	never mar currently n widowed divorced/s Invalid es indicate the Son	narried eparated number of cases found in the data file. They cannot be interprete	445 40333 17422 154 10 od as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/	never mar currently n widowed divorced/s Invalid es indicate the	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Signate of sons alive	445 40333 17422 154 10 od as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/ Literal question	never mar currently n widowed divorced/s Invalid es indicate the	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Signate of sons alive	445 40333 17422 154 10 od as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/ Literal question #19 B6_q12: I	never mar currently n widowed divorced/s Invalid es indicate the Son	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Si	445 40333 17422 154 10 d as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/ Literal question #19 B6_q12: I	never mar currently n widowed divorced/s Invalid es indicate the Son	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Si Number of sons alive [Type= continuous] [Format=numeric] [Missing=*]	445 40333 17422 154 10 d as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/ Literal question #19 B6_q12: I Information Statistics [NW/ Literal question	never mar currently n widowed divorced/s Invalid es indicate the Son W] Daughter	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Si Number of sons alive [Type= continuous] [Format=numeric] [Missing=*] [Valid=55042 /-] [Invalid=3325 /-] [Mean=1.961 /-] [Si	445 40333 17422 154 10 d as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/ Literal question #19 B6_q12: I Information Statistics [NW/ Literal question	never mar currently n widowed divorced/s Invalid es indicate the Son W] Daughter	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Si Number of sons alive [Type= continuous] [Format=numeric] [Missing=*] [Valid=55042 /-] [Invalid=3325 /-] [Mean=1.961 /-] [Si Number of daughters alive	445 40333 17422 154 10 d as summar	0.3% 0.0% y statistics of the		69.1%
1 2 3 4 9 Warning: these figure #18 B6_q11: \$ Information Statistics [NW/ Literal question #19 B6_q12: I Information Statistics [NW/ Literal question #20 B6_q13: I	never mar currently n widowed divorced/s Invalid es indicate the Son W] Daughter	eparated number of cases found in the data file. They cannot be interprete [Type= continuous] [Format=numeric] [Missing=*] [Valid=56066 /-] [Invalid=2301 /-] [Mean=2.211 /-] [Si Number of sons alive [Type= continuous] [Format=numeric] [Missing=*] [Valid=55042 /-] [Invalid=3325 /-] [Mean=1.961 /-] [Si Number of daughters alive tivity status (Code)	445 40333 17422 154 10 d as summar	0.3% 0.0% y statistics of the		69.1%

#20 B6_q13: Usual activity status (Code)

Value	Label	Cases	Percentage
0	NR	35	0.1%
1	self-emplojed in agriculture	10788	18.5%
2	self-employed in non-agriculture	4293	7.4%
3	regular wage/salarled employee	1609	2.8%
4	casual wage labour	3758	6.4%
5	did not work but seeking and/or available for work	80	0.1%
6	attended educational institution	57	0.1%
7	attended domestic duties	12935	22.2%
8	retired/pensioner	2701	4.6%
9	others	22101	37.9%
Sysmiss		10	

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.

#21 B6_q14: Industry occupation (Code)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26454 /-]
Definition	First 3 digit indicates iindustry group (NIC-1970) and next 3 digits indicates occupation code (NCO-1968)
Literal question	Industry occupation (Code)

#22 B6_q15: Whether gainfully employed?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=44792 /-] [Invalid=13575 /-] [Mean=1.407 /-]
Literal question	Whether gainfully employed? (1-yea, 2-no)

Value	Label	Cases	Percentage	
0	NR	5053	11.3%	
1	yes	16995	37.9%	
2	no	22667		50.6%
9	Invalid	77	0.2%	
Sysmiss		13575		

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.

#23 B6_q17: State of economic independent (code)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=58279 /-] [Invalid=88 /-] [Mean=2.23 /-]
Literal question	State of economic independent (code)

Value	Label	Cases	Percentage		
0	NR	65	0.1%		
1	not dependent on others	17933	30.8%		
2	partially dependent on others	8901	15.3%		
3	fully dependent on other	31369		53.8%	
9	Invalid	11	0.0%		
Sysmiss		88			
Warning: these fi	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.				

File AGE	D PER	SONS PLUS 60 (BLK 6)						
#24 B6_q19 :	Depende	nt son						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=58366 /-] [Invalid=1 /-]						
Literal question		Number of Dependent son						
#25 B6_q20 :	nt son's son							
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=58366 /-] [Invalid=1 /-]								
Literal question	n	Number of Dependent son's son						
#26 B6_q21 :	Depende	nt daughter						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=58366 /-] [Invalid=1 /-]						
Literal question	1	Number of Dependent daughter						
#27 B6_q22 :	Depente	nt others						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=58365 /-] [Invalid=2 /-]						
Literal question	n	Number of Depentent others						
#28 B6_q23 :	Person s	supporting aged person (code)						
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [I	Missing=*]					
Statistics [NW/	w]	[Valid=46321 /-] [Invalid=12046 /-] [Mean=3.352 /-]						
Literal question	n	Person supporting aged person (code)						
Value	Label		Cases		Percentage			
0	NR		35	0.1%				
1	spouse		4009	8.7%				
2	own childe		30493			65.8%		
3	grand child	dren	2630	5.7%	40.00/			
9 Syamina	Invalid		9154		19.8%			
Sysmiss Warning: these figure	res indicate the	e number of cases found in the data file. They cannot be interpre	12046 eted as summar	y statistics of the	population of interest.			
#29 B6_q25 :	Amount	of loan outstanding(Rs)						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=3040 /-] [Invalid=55327 /-]						
Literal question	n	Amount of loan outstanding(Rs)						
#30 B6_q26 :	Living ar	rangements (Code)						
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [I	Missing=*]					
Statistics [NW/	w]	[Valid=58236 /-] [Invalid=131 /-] [Mean=2.639 /-]						
Literal question	1	Living arrangements (Code)						
Value	Label		Cases		Percentage			
0	living alon	e as inmate of home for aged persons	191	0.3%				
1	living alon	e but not as inmate of home for aged persons	3567	6.1%				
2	living with	spouse	20975		36.0%	6		

#30 B6_q26: Living arrangements (Code)

Value	Label	Cases	Percentage
3	living with own childern	29435	50.5%
4	living with grand children	1363	2.3%
5	living with relations	2488	4.3%
9	Invalid	217	0.4%
Sysmiss		131	

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.

#31 B6_q27: Whether physically immobile

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=58176 /-] [Invalid=191 /-] [Mean=1.943 /-]
Literal question	Whether physically immobile (1-yes, 2-no)

Value	Label	Cases	Percentage
0	NR	109	0.2%
1	yes	3371	5.8%
2	no	54656	93.9%
9	Invalid	40	0.1%
Sysmiss		191	

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.

#32 B6_q28: For-immobile-person helping (code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=23021 /-] [Invalid=35346 /-] [Mean=0.31 /-]
Literal question	For-immobile-person helping (code)

Value	Label	Cases	Percentage
0	NR	19110	83.0%
1	household member- Male	1329	5.8%
2	household member- Female	2241	9.7%
3	other than household member- male	196	0.9%
4	other than household member- female	113	0.5%
9	Invalid	32	0.1%
Sysmiss		35346	

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 B6_q29: Whether having restriction on mobility

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/ W]	[Valid=55830 /-] [Invalid=2537 /-] [Mean=1.916 /-]
	Literal question	Whether having restriction on mobility

Value	Label	Cases	Percentage	
0	NR	4	0.0%	
1	yes	4917	8.8%	
2	no	50878	9	91.1%
9	Invalid	31	0.1%	
Sysmiss		2537		
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.				

#34 B6_q30: Reason for restriction on mobility

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

[Valid=5775 /-] [Invalid=52592 /-] [Mean=2.582 /-]

Literal question Reason for restriction on mobility

Value	Label	Cases	Percentage
0	NR	5	0.1%
1	ill health	3841	66.5%
2	financial	670	11.6%
3	loss of contact	262	4.5%
8	Invalid	29	0.5%
9	others	968	16.8%
Sysmiss		52592	

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.

#35 B6_q31: Type of disability

Statistics [NW/ W]

 Information
 [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=34694 /-] [Invalid=23673 /-] [Mean=5.387 /-]

 Literal question
 Type of disability code

Value	Label	Cases	Percentage
0	NR	6	0.0%
1	visual	10270	29.6%
2	hearing	4211	12.1%
3	speech	262	0.8%
4	loComOtor	2011	5.8%
5	dimentia(loss of memory)	502	1.4%
8	Invalid	14	0.0%
9	none of the disabilities specified	17418	50.2%
Sysmiss		23673	

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 B6_q32: Cough

 Information
 [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

 Statistics [NW/ W]
 [Valid=58295 /-] [Invalid=72 /-] [Mean=1.782 /-]

 Literal question
 Chronic diseases-Cough

Value	Label	Cases	Percentage
1	yes	12768	21.9%
2	no	45516	78.1%
9	Invalid	11	0.0%
Sysmiss		72	

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 B6_q33: Piles

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=58295 /-] [Invalid=72 /-] [Mean=1.977 /-]
Literal question	Chronic diseases-Piles

#37 **B6_q33: Piles**

Value	Label	Cases	Percentage
1	yes	1369	2.3%
2	no	56922	97.6%
9	Invalid	4	0.0%
Sysmiss		72	

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 B6_q34: Problem of joints at limb

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=58314 /-] [Invalid=53 /-] [Mean=1.702 /-]
Literal question	Chronic diseases-Problem of joints at limb

Value	Label	Cases	Percentage
1	yes	17488	30.0%
2	no	40810	70.0%
9	Invalid	16	0.0%
Sysmiss		53	

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.

#39 B6_q35: Blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=58318 /-] [Invalid=49 /-] [Mean=3.102 /-]
Literal question	Chronic diseases-Blood pressure

Value	Label	Cases	Percentage	
1	yes	4369	7.5%	
2	no	44144	75.	7%
9	Invalid	9805	16.8%	
Sysmiss		49		

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.

#40 B6_q36: Heart disease

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=58313 /-] [Invalid=54 /-] [Mean=3.1 /-]		
Literal question Chronic diseases-Heart disease		

Value	Label	Cases	Percentage	
1	yes	1917	3.3%	
2	no	46961		80.5%
9	Invalid	9435	16.2%	
Sysmiss		54		

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.

#41 B6_q37: Urinary problems

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=58313 /-] [Invalid=54 /-] [Mean=1.977 /-]
Literal question	Chronic diseases-Urinary problems

#41 B6_q37: Urinary problems

Value	Label	Cases	Percentage
1	yes	1689	2.9%
2	no	56576	97.0%
9	Invalid	48	0.1%
Sysmiss		54	

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.

#42 B6_q38: Diabetes

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=58288 /-] [Invalid=79 /-] [Mean=3.141 /-]
Literal question	Chronic diseases-Diabetes

Value	Label	Cases	Percentage
0	NR	2	0.0%
1	yes	1196	2.1%
2	no	47414	81.3%
9	Invalid	9676	16.6%
Sysmiss		79	

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.

#43 age_cd: Age group code

Information	prmation [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=58021 /-] [Invalid=346 /-]			
Literal question Age group code			
Notes Age group interval not available			

Value	Label	Cases	Percentage	
1	1	23439	40.4%	
2	2	16338	28.2%	
3	3	18244	31.4%	
Sysmiss		346		

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.

#44 Social_cd: Social group code

Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=58367 /-] [Invalid=0 /-] [Mean=1.412 /-]			
Literal question Social group code			
Notes Social group coded as its value. Please see the explanation in Level 01.			

Value	Label		Cases	Perce	ntage
0	0		32	0.1%	
1	1		45781		78.4%
2	2		7082	12.1%	
3	3		2827	4.8%	
4	4		1451	2.5%	
5	5		314	0.5%	
6	6		417	0.7%	

#44 Social_cd: Social group code

Value	Label	Cases	Percentage
7	7	33	0.1%
9	9	430	0.7%

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.

#45 WGT_SS2: Multiplier-Sub sample

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=58367 /-] [Invalid=0 /-] [Mean=1588.242 /-] [StdDev=2429.001 /-]
Literal question	Multiplier-Sub Subsample (0.00)

#46 WGT_C: Multiplier Combined

	Information	[Type= continuous] [Format=numeric] [Missing=*]
	Statistics [NW/ W]	[Valid=58367 /-] [Invalid=0 /-] [Mean=794.34 /-] [StdDev=1215.391 /-]
Literal question Multiplier Combined (0.00)		Multiplier Combined (0.00)

#47 Fract_IND: Fractile Group Code (state)

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=58367 /-] [Invalid=0 /-]
Literal question	Fractile Group Code (state)

	' '	<u>'</u>	
Value	Label	Cases	Percentage
1	1	2928	5.0%
2	2	2718	4.7%
3	3	2783	4.8%
4	4	2879	4.9%
5	5	2860	4.9%
6	6	2887	4.9%
7	7	2842	4.9%
8	8	2887	4.9%
9	9	2924	5.0%
10	10	2815	4.8%
11	11	2853	4.9%
12	12	2872	4.9%
13	13	2956	5.1%
14	14	2932	5.0%
15	15	2969	5.1%
16	16	2919	5.0%
17	17	2924	5.0%
18	18	2907	5.0%
19	19	2727	4.7%
20	20	2804	4.8%
21	21	981	1.7%

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.

#48 Fract_ST: Fractile Group Code (All India)

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=58367 /-] [Invalid=0 /-]

#48 Fract_ST: Fractile Group Code (All India)

Literal question Fractile Group Code (All India)

Value	Label	Cases	Percentage
1	1	2714	4.6%
2	2	2353	4.0%
3	3	2536	4.3%
4	4	2755	4.7%
5	5	2673	4.6%
6	6	2738	4.7%
7	7	2868	4.9%
8	8	2744	4.7%
9	9	3046	5.2%
10	10	2579	4.4%
11	11	2823	4.8%
12	12	2974	5.1%
13	13	3118	5.3%
14	14	3087	5.3%
15	15	3167	5.4%
16	16	3210	5.5%
17	17	3075	5.3%
18	18	3094	5.3%
19	19	2856	4.9%
20	20	2976	5.1%
21	21	981	1.7%

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.

#49 Fract_SS: Fractile group for size class of town subsample

 Information
 [Type= discrete] [Format=numeric] [Missing=*]

 Statistics [NW/ W]
 [Valid=20393 /-] [Invalid=37974 /-]

 Literal question
 Fractile group for size class of town subsample

	1		
Value	Label	Cases	Percentage
1	1	906	4.4%
2	2	857	4.2%
3	3	915	4.5%
4	4	878	4.3%
5	5	977	4.8%
6	6	911	4.5%
7	7	959	4.7%
8	8	1045	5.1%
9	9	1018	5.0%
10	10	977	4.8%
11	11	1016	5.0%
12	12	1096	5.4%
13	13	1100	5.4%
14	14	1110	5.4%

#49 Fract_SS: Fractile group for size class of town subsample

Value	Label	Cases	Percentage
15	15	1072	5.3%
16	16	1024	5.0%
17	17	1131	5.5%
18	18	1114	5.5%
19	19	1056	5.2%
20	20	1013	5.0%
21	21	218	1.1%
Sysmiss		37974	

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.

File AILMENTS DURING LAST 2 WEEKS (BLK 7

#1 Flot: Flot No	

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=53739.922 /-] [StdDev=32153.738 /-]
Literal question	Flot No

#2 Rnd_no: Round number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=42 /-]
Literal question Round number "42"	

Value	Label	Cases	Percentage
42	42	8955	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.

#3 Sch_no: Schedule number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=270 /-]
Literal question	Schedule number "25.7" Utilisation of Medical services

Value	Label	Cases	Percentage	
270	270	8955	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.				

#4 Sample: Sample (Central)

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]
Literal question	Sample (Central) code -1

Value	Label	Cases	Percentage	
1	Central Sample	8955	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.

#5 Sector: Sector code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]
Literal question	Sector code 1-Rural 2-Urban

#5 Sector: Sector code

Value	Label	Cases	Percentage
1	Rural	5647	63.1%
2	Urban	3308	36.9%

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 SRL_No: Serial number

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=43383.692 /-] [StdDev=23539.123 /-]
Literal question	Serial number of Household

#7 ST_RGN: State Region

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=135.375 /-] [StdDev=78.533 /-]
Literal question	State Region code
Notes	State code list is provided in the external resources on which state level processing is done. State code has been generated as state.

#8 Stratum: Stratum number

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=11.639 /-] [StdDev=14.104 /-]
Literal question	Stratum number

#9 Sub_Smp: Sub-Sample

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]
Literal question	Sub-Sample

Value	Label	Cases	Percentage
1	Sub-sample 1	4501	50.3%
2	Sub-sample 2	4454	49.7%

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.

#10 FSU: Sample Village

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=7.591 /-] [StdDev=8.921 /-]
Literal question	Sample Village/Block No.

#11 Sub_rnd: Sub-Round

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]
Literal question	Sub-Round

Value	Label	Cases	Percentage	
1	1	2662	29.7%	
2	2	2315	25.9%	
3	3	2073	23.1%	
4	4	1905	21.3%	
Warning these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

File AILN	File AILMENTS DURING LAST 2 WEEKS (BLK 7					
#12 Smp_HHI	No: Sam	ple h.h.no.				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=8955 /-] [Invalid=0 /-]				
Literal question	l	Sample h.h.no.				
#13 level_no:	Level nu	umber				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=8955 /-] [Invalid=0 /-] [Mean=4 /-]				
Literal question	1	Level number -1				
Value	Label		Cases	Percentage		
4	LVL 4		8955		100.0%	
		e number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.		
#14 B71_q1: \$	Serial no	(as in block 6)				
Information		[Type= continuous] [Format=numeric] [Range= 1-27]	[Missing=	*]		
Statistics [NW/	w]	[Valid=8955 /-] [Invalid=0 /-] [Mean=2.944 /-] [StdDev	/=3.04 /-]			
Literal question	l	Serial no (as in block 6)				
#15 sex: Sex						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=8955 /-] [Invalid=0 /-]				
Literal question	l	Sex				
Value	Label		Cases	Percentage		
1	Male		5686		63.5%	
2	Female		3268	36.5%		
	NR 1 0.0% Naming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#16 age: Age	(in comp	oleted years)				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=8955 /-] [Invalid=0 /-] [Mean=67.833 /-] [StdDev=7.513 /-]				
Literal question	ı	Age (in completed years)				
#17 B71_q4 : \$	Serial no	of ailment				
Information		[Type= continuous] [Format=numeric] [Range= 0-9] [[Missing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=8884 /-] [Invalid=71 /-] [Mean=1.098 /-]					
Literal question	Literal question Serial no of ailment					
#18 B71_q5: Type of ailment (Code)						
Information	nformation [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [NW/ W] [Valid=8954 /-] [Invalid=1 /-] [Mean=43.075 /-]						
Literal question	Literal question Type of ailment (Code)					
Frequency table not shown (55 Modalities)						
			#19 B71_q6: Source of treatment (Code)			
#19 B71_q6 : \$	Source o	of treatment (Code)				
#19 B71_q6: \$	Source o	of treatment (Code) [Type= discrete] [Format=numeric] [Missing=*]				
		. ,				

#19 B71_q6: Source of treatment (Code)

Literal question Source of treatment (Code)

Value	Label	Cases	Percentage	
0	NR	8	0.1%	
1	public hospital	1622	21.2%	
2	primary health centre	313	4.1%	
3	public dispensary	233	3.0%	
4	private hospital	1093	14.3%	
5	nursing home	31	0.4%	
6	charitable institution run by public trust	60	0.8%	
7	ESI doctor,AMA etc	67	0.9%	
8	private doctor	3612		47.2%
9	others	613	8.0%	
Sysmiss		1303		

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 B71_q7: System of medicine (Code)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=7673 /-] [Invalid=1282 /-] [Mean=1.401 /-]
Literal question	System of medicine (Code)

Value	Label	Cases	Percentage
0	NR	5	0.1%
1	allopathic	6769	88.2%
2	homeopathic	257	3.3%
3	ayurvedic	316	4.1%
4	unani/hakimi	62	0.8%
5	any combination of codes 1 to 4	25	0.3%
8	Invalid	5	0.1%
9	others	234	3.0%
Sysmiss		1282	

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.

#21 B71_q8a: Number of consultations made: practitioners

Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=8951 /-] [Invalid=4 /-] [Mean=1.57 /-] [StdDev=2.423 /-]
Literal question	Number of consultations made: practitioners

#22 B71_q8b: No. of consultations made to opd

Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1782 /-] [Invalid=7173 /-] [Mean=0.837 /-] [StdDev=2.469 /-]
Literal question	No. of consultations made to opd

#23 B71 q9: Medical consultations

= · · <u>-</u> - - · · · · · · · · · · · · · · · · · · ·		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=4857 /-] [Invalid=4098 /-] [Mean=35.459 /-] [StdDev=1437.084 /-]	
Literal question	Expenditure incurred for Medical consultations	

File AlL	MENTS	DURING LAST 2 WEEKS (B	LK 7			
#24 B71_q	10: Medicir	ie				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	w/ w]	[Valid=7193 /-] [Invalid=1762 /-] [Mean=84.714 /-] [StdDev=14	41.049 /-]		
Literal quest	tion	Expenditure incurred for Medicine				
#25 B71_q	11: Clinical	examinations				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	w/ w]	[Valid=3602 /-] [Invalid=5353 /-] [Mean=628.26 /-] [S	StdDev=13	115.015 /-]		
Literal quest	tion	Expenditure incurred for Clinical examinations				
#26 B71_q	12: Whethe	r attended by para- medical person (s)	at home	for sickness		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [M	lissing=*]			
Statistics [N	w/ w]	[Valid=8148 /-] [Invalid=807 /-]				
Literal quest	tion	Whether attended by para- medical person (s) at he	ome for sic	kness		
Value	Label		Cases	Percentage		
1	yes		3586		44.0%	
2	no		4561			56.0%
3	NR		1	0.0%		
Sysmiss Warning: these to	figures indicate the	e number of cases found in the data file. They cannot be interpret	807 ted as summa	ry statistics of the population of interest.		
_		iture incurred for paramedical person (,,		
Information						
Statistics [N	w/ w]	[Valid=3558 /-] [Invalid=5397 /-] [Mean=235.643 /-] [StdDev=6711.35 /-]				
Literal quest	tion	Expenditure incurred for paramedical person (s) (R	S)			
#28 B71_q	14: Other E	xpenditure incurred (RS)				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	w/ w]	[Valid=4667 /-] [Invalid=4288 /-] [Mean=5429.178 /-] [StdDev=	47566.599 /-]		
Literal quest	tion	Other Expenditure incurred (RS)				
#29 B71_q	15: Total ex	penditure incurred(RS)				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	w/ w]	[Valid=7505 /-] [Invalid=1450 /-] [Mean=9555.612 /-] [StdDev=63138.518 /-]				
Literal quest	tion	Total expenditure incurred(RS)				
#30 B71_q	16: Whethe	r an inpatient of a hospital on any day	during th	ne last two weeks		
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [M	lissing=*]			
Statistics [N	w/ w]	[Valid=8774 /-] [Invalid=181 /-] [Mean=1.971 /-]				
Literal quest	tion	Whether an inpatient of a hospital on any day durin	g the last t	wo weeks		
Value	Label		Cases	Percentage		
0	NR		101	1.2%		
1	yes		111	1.3%		
2	no		8554			97.5%
9	Invalid		8	0.1%		
Sysmiss			181			

#30 B71_q16: Whether an inpatient of a hospital on any day during the last two weeks

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.

#31 age_cd: Age-group Code

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=8927 /-] [Invalid=28 /-]
Literal question	Age-group Code

Value	Label	Cases	Percentage
0	0	16	0.2%
1	1	3125	35.0%
2	2	2383	26.7%
3	3	3403	38.1%
Sysmiss		28	

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.

#32 Social_cd: Social group code

Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]	
Literal question	Social group code	
Notes	Social group coded as its value. Please see the explanation in Level 01.	

Value	Label	Cases	Percentage
0	0	2	0.0%
1	1	6790	75.8%
2	2	1266	14.1%
3	3	441	4.9%
4	4	305	3.4%
5	5	45	0.5%
6	6	36	0.4%
7	7	6	0.1%
9	9	64	0.7%

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 WGT_SS2: Multiplier-Sub Sample

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-] [Mean=1623.462 /-] [StdDev=2528.405 /-]
Literal question	Multiplier-Sub sample (0.00)

#34 WGT_C: Multiplier Combined

Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=8955 /-] [Invalid=0 /-] [Mean=811.396 /-] [StdDev=1261.817 /-]	
Literal question	Multiplier Combined (0.00)

#35 Fract_IND: Fractile Group Code (state)

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]
Literal question	Fractile Group Code (state)

#35 Fract_IND: Fractile Group Code (state)

Value	Label	Cases	Percentage
1	1	426	4.8%
2	2	382	4.3%
3	3	422	4.7%
4	4	404	4.5%
5	5	419	4.7%
6	6	401	4.5%
7	7	399	4.5%
8	8	430	4.8%
9	9	415	4.6%
10	10	435	4.9%
11	11	407	4.5%
12	12	429	4.8%
13	13	442	4.9%
14	14	484	5.4%
15	15	479	5.3%
16	16	494	5.5%
17	17	482	5.4%
18	18	490	5.5%
19	19	459	5.1%
20	20	543	6.1%
21	21	113	1.3%

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 Fract_ST: Fractile Group Code (All India)

Information	Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=8955 /-] [Invalid=0 /-]	
Literal question	Fractile Group Code (All India)	

		. , ,	
Value	Label	Cases	Percentage
1	1	393	4.4%
2	2	324	3.6%
3	3	375	4.2%
4	4	400	4.5%
5	5	398	4.4%
6	6	368	4.1%
7	7	413	4.6%
8	8	370	4.1%
9	9	431	4.8%
10	10	326	3.6%
11	11	478	5.3%
12	12	465	5.2%
13	13	494	5.5%
14	14	477	5.3%
15	15	498	5.6%

#36 Fract_ST: Fractile Group Code (All India)

Value	Label	Cases	Percentage
16	16	502	5.6%
17	17	522	5.8%
18	18	535	6.0%
19	19	473	5.3%
20	20	600	6.7%
21	21	113	1.3%

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 Fract_SS: Fractile group for size class of town subsample

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=3308 /-] [Invalid=5647 /-]	
Literal question	Fractile group for size class of town subsample	

Value	Label	Cases	Percentage
1	1	135	4.1%
2	2	110	3.3%
3	3	135	4.1%
4	4	155	4.7%
5	5	156	4.7%
6	6	144	4.4%
7	7	148	4.5%
8	8	153	4.6%
9	9	174	5.3%
10	10	152	4.6%
11	11	166	5.0%
12	12	181	5.5%
13	13	180	5.4%
14	14	168	5.1%
15	15	178	5.4%
16	16	182	5.5%
17	17	199	6.0%
18	18	184	5.6%
19	19	193	5.8%
20	20	189	5.7%
21	21	26	0.8%
Sysmiss		5647	

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.

File MEDICAL TREATMENT RECEIVED (BLK 7

#1 Flot: Flot No		
Information	[Type= continuous] [Format=numeric] [Range= 159-90570] [Missing=*]	
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=60221.688 /-] [StdDev=30083.63 /-]	
Literal question	Flot No	

File MED	DICAL	TREATMENT RECEIVED (BL	< 7			
#2 Rnd_no:	Round n	umber				
Information		[Type= discrete] [Format=numeric] [Range= 42-42] [Missing=*]				
Statistics [NW/						
Literal questio	iteral question Round number "42"					
Value	Label		Cases	Percentage		
42	42		1754		100.0%	
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		
#3 Sch_no: \$	Schedule	number				
Information		[Type= discrete] [Format=numeric] [Range= 270-270] [Missing=	*]		
Statistics [NW/	w]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questio	n	Schedule number "25.7" Utilisation of Medical service	es			
Value	Label		Cases	Percentage		
270	270		1754		100.0%	
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		
#4 Sample: S	Sample (Central)				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Mis	ssing=*]			
Statistics [NW/	/ W]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questio	n	Sample (Central) code -1				
Value	Label		Cases	Percentage		
1	Central S	ample	1754		100.0%	
Warning: these figu	ıres indicate th	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		
#5 Sector: S	ector co	de				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questio	n	Sector code 1-Rural 2-Urban				
Value	Label		Cases	Percentage		
1	Rural		994		56.7%	
2	Urban		760	43.3%		
		e number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.		
#6 SRL_No:	Serial nu					
Information		[Type= continuous] [Format=numeric] [Range= 2100	0-77999] [[Missing=*]		
Statistics [NW/		[Valid=1754 /-] [Invalid=0 /-] [Mean=46515.819 /-] [St	dDev=241	12.582 /-]		
Literal questio	n	Serial number of Household				
#7 ST_RGN:	State Re	egion				
Information		[Type= continuous] [Format=numeric] [Range= 21-32	21] [Missin	g=*]		
Statistics [NW/	w]	[Valid=1754 /-] [Invalid=0 /-] [Mean=133.334 /-] [StdD	ev=71.942			
Literal questio	n	State Region code				
Notes	Notes State code list is provided in the external resources on which state level processing is done. State code has been generated as state.					
#8 Stratum:	Stratum	number				
Information		[Type= continuous] [Format=numeric] [Range= 1-81]	[Missing=]		
		1				

File ME	DICAL	TREATMENT RECEIVED (BL	K 7			
#8 Stratum:	: Stratum ı	number				
Statistics [NV	v/ w]	[Valid=1754 /-] [Invalid=0 /-] [Mean=8.886 /-] [StdDev=10.808 /-]				
Literal questi	on	Stratum number				
#9 Sub_Sm	p: Sub-Sa	mple				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NV	v/ w]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questi	on	Sub-Sample				
Value	Label		Cases	Percentage		
1	Sub-samp	le 1	893	50.9%		
2	Sub-samp		861	49.1%		
		e number of cases found in the data file. They cannot be interpret	ed as summary statis	tics of the population of interest.		
#10 FSU: Sa	ample Villa	age				
Information		[Type= continuous] [Format=numeric] [Range= 1-10	04] [Missing=*]			
Statistics [NV	V/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=8.323 /-] [StdDe	ev=11.206 /-]			
Literal questi	on	Sample Village/Block No.				
#11 Sub_rn	d: Sub-Ro	und				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [M	lissing=*]			
Statistics [NV	v/ w]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questi	on	Sub-Round				
Value	Label		Cases	Percentage		
1	1		544	31.0%		
2	2		462	26.3%		
3	3		383	21.8%		
4 Warning: these fig	4 gures indicate the	e number of cases found in the data file. They cannot be interpret	365 ed as summary statis	20.8% tics of the population of interest.		
#12 Smp_H						
Information		[Type= continuous] [Format=numeric] [Range= 1-4]	[Missing=*]			
Statistics [NV	v/ w]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questi	on	Sample h.h.no.				
#13 level_ne	o: Level ni	umber				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [M	lissing=*]			
Statistics [NV	v/ w]	[Valid=1754 /-] [Invalid=0 /-] [Mean=5 /-]				
Literal questi	on	Level number -5				
Value	Label		Cases	Percentage		
5	LVL 5		1754	100.0%		
		e number of cases found in the data file. They cannot be interpret	ed as summary statis	tics of the population of interest.		
	: Serial no	(as in block 6)				
Information		[Type= continuous] [Format=numeric] [Range= 1-18	8] [Missing=*]			
Statistics [NV	v/ w]	[Valid=1754 /-] [Invalid=0 /-]				
Literal questi	on	Serial no (as in block 6)				

File MEDICAL	. TREATMENT	RECEIVED	(BLK 7
--------------	-------------	----------	--------

#15 **B72_q2: Sex**

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=1.314 /-]

Literal question Sex

Value	Label	Cases	Percentage
1	Male	1203	68.6%
2	Female	551	31.4%

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.

#16 B72_q3: Age (in complete years)

Information	[Type= continuous] [Format=numeric] [Range= 6-95] [Missing=*]
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=67.448 /-] [StdDev=7.532 /-]
Literal question	Age (in complete years)

#17 B72_q4: Serial no of hospitalisation

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=1.244 /-] [StdDev=3.429 /-]
Literal question	Serial no of hospitalisation

#18 B72_q5: Type of hospital (Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1678 /-] [Invalid=76 /-]
Literal question	Type of hospital (Code)

Value	Label		Percentage
0	NR	1	0.1%
1	public hospital	907	54.1%
2	primary health centre	50	3.0%
3	public dispensary	6	0.4%
4	private hospital	578	34.4%
5	nursing home	48	2.9%
6	charitable institution run by public trust	52	3.1%
7	ESI doctor,AMA etc	3	0.2%
8	private doctor	19	1.1%
9	others	14	0.8%
Sysmiss		76	

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 B72_q6: No of days in hospital

Information	[Type= continuous] [Format=numeric] [Range= 0-713] [Missing=*]
Statistics [NW/ W]	[Valid=1724 /-] [Invalid=30 /-] [Mean=15.269 /-] [StdDev=26.902 /-]
Literal question	No of days in hospital

#20 B72 q7: Type of ailment (Code)

qypo o. c			
Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-]		
Literal question	Type of ailment (Code)		

File MED	ICAL	TREATMENT RECEIVED (BLI	K 7			
#20 B72_q7 :	#20 B72_q7: Type of ailment (Code)					
	Frequency table not shown (54 Modalities)					
#21 B72_q8:	#21 B72_q8: Bed in hospital					
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=1131 /-] [Invalid=623 /-] [Mean=173.047 /-] [St	dDev=529	0.434 /-]		
Literal question	l	Expenditure incurred for Bed in hospital				
#22 B72_q9 :	Medicine					
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=1461 /-] [Invalid=293 /-] [Mean=408.713 /-] [S	tdDev=183	39.455 /-]		
Literal question	ı	Expenditure incurred for medicine				
#23 B72_q10 :	Clinical	examination				
Information		[Type= continuous] [Format=numeric] [Range= 0-80	00] [Missir	ng=*]		
Statistics [NW/	w]	[Valid=1096 /-] [Invalid=658 /-] [Mean=117.235 /-] [St	dDev=411	.061 /-]		
Literal question	1	Expenditure incurred for Clinical examination				
#24 B72_q11 :	Parame	dical person (S)				
Information		[Type= continuous] [Format=numeric] [Range= 0-52	0000] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=859 /-] [Invalid=895 /-] [Mean=640.178 /-] [Sto	IDev=1774	11.516 /-]		
Literal question	ı	Expenditure incurred for Paramedical person (S)				
#25 B72_q12 :	Others					
Information		[Type= continuous] [Format=numeric] [Range= 0-20	000] [Miss	ing=*]		
Statistics [NW/	w]	[Valid=1274 /-] [Invalid=480 /-] [Mean=231.037 /-] [Si	tdDev=950).92 /-]		
Literal question	l	Expenditure incurred for Others				
#26 B72_q13 :	Total (a	+b+c+d+e)				
Information		[Type= continuous] [Format=numeric] [Range= 0-90	0000] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=1578 /-] [Invalid=176 /-] [Mean=2168.493 /-] [StdDev=30128.124 /-]				
Literal question	1	Expenditure incurred - Total (a+b+c+d+e)				
#27 B72_q14 :	Whethe	r an inpatient of a hospital on any day d	uring la	st two weeks	5	
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Mi	ssing=*]			
Statistics [NW/	w]	[Valid=1711 /-] [Invalid=43 /-] [Mean=1.913 /-]				
Literal question	ı	Whether an inpatient of a hospital on any day during	last two v	veeks		
Value	Label		Cases		Percentage	
0	NR		2	0.1%		
1	yes		145	8.5%		
2	no		1564			91.4%
Sysmiss Warning: these figur	es indicate the	number of cases found in the data file. They cannot be interprete	43 d as summai	y statistics of the po	pulation of interest.	
#28 age_cd: /						
Information	J J	[Type= discrete] [Format=numeric] [Range= 0-3] [Mi	ssing=*1			
Statistics [NW/	W1	[Valid=1743 /-] [Invalid=11 /-]	- J			
	•	r				

File MEDICAL TREATMENT RECEIVED (BLK

#28 age_cd: Age group code

Literal question	Age group code
Notes	Social group coded as its value. Please see the explanation in Level 01.

Value	Label	Cases	Percentage
0	0	4	0.2%
1	1	608	34.9%
2	2	505	29.0%
3	3	626	35.9%
Sysmiss		11	

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.

#29 Social_cd: Social group code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-]
Literal question	Social group code

Value	Label	Cases	Percentage
1	1	1255	71.6%
2	2	263	15.0%
3	3	158	9.0%
4	4	36	2.1%
5	5	11	0.6%
6	6	9	0.5%
7	7	7	0.4%
9	9	15	0.9%

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.

#30 WGT_SS2: Multiplier-Sub sample

Information	[Type= continuous] [Format=numeric] [Range= 0-70646.16] [Missing=*]	
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=1451.901 /-] [StdDev=1348.059 /-]	
Literal guestion	Multiplier-Sub Subsample (0.00)	

#31 WGT_C: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 1.61-95919.95] [Missing=*]		
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-] [Mean=725.791 /-] [StdDev=674.391 /-]		
Literal question Multiplier Combined (0.00)			

#32 Fract_IND: Fractile Group Code (state)

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-]	
Literal question	Fractile Group Code (state)	

Value	Label	Cases	Percentage
1	1	79	4.5%
2	2	73	4.2%
3	3	69	3.9%
4	4	91	5.2%
5	5	73	4.2%

File MEDICAL TREATMENT RECEIVED (BLK 7

#32 Fract_IND: Fractile Group Code (state)

Value	Label	Cases	Percentage
6	6	65	3.7%
7	7	57	3.2%
8	8	89	5.1%
9	9	82	4.7%
10	10	88	5.0%
11	11	83	4.7%
12	12	81	4.6%
13	13	74	4.2%
14	14	87	5.0%
15	15	107	6.1%
16	16	123	7.0%
17	17	110	6.3%
18	18	100	5.7%
19	19	101	5.8%
20	20	99	5.6%
21	21	23	1.3%

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 Fract_ST: Fractile Group Code (All India)

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=0 /-]		
Literal question	Fractile Group Code (All India)		

Value	Label	Cases	Percentage
1	1	77	4.4%
2	2	79	4.5%
3	3	63	3.6%
4	4	68	3.9%
5	5	57	3.2%
6	6	60	3.4%
7	7	73	4.2%
8	8	52	3.0%
9	9	80	4.6%
10	10	80	4.6%
11	11	96	5.5%
12	12	72	4.1%
13	13	107	6.1%
14	14	85	4.8%
15	15	104	5.9%
16	16	129	7.49
17	17	109	6.2%
18	18	120	6.8%
19	19	88	5.0%
20	20	132	7.5
21	21	23	1.3%

File MEDICAL TREATMENT RECEIVED (BLK 7

#33 Fract_ST: Fractile Group Code (All India)

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.

#34 Fract_SS: Fractile group for size class of town subsample

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W] [Valid=760 /-] [Invalid=994 /-]		
Literal guestion	Fractile group for size class of town subsample	

Value	Label	Cases	Percentage
1	1	40	5.3%
2	2	42	5.5%
3	3	27	3.6%
4	4	31	4.1%
5	5	30	3.9%
6	6	33	4.3%
7	7	30	3.9%
8	8	41	5.4%
9	9	35	4.6%
10	10	43	5.7%
11	11	26	3.4%
12	12	56	7.4%
13	13	28	3.7%
14	14	39	5.1%
15	15	55	7.2%
16	16	49	6.4%
17	17	40	5.3%
18	18	32	4.2%
19	19	35	4.6%
20	20	41	5.4%
21	21	7	0.9%
Sysmiss		994	

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.

File RETIREMENT FROM GAINFUL ACTIVITY (BLK 8)

#1 Flot: Flot No

Information	formation [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-] [Mean=54972.368 /-] [StdDev=32082.819 /-]		
Literal question	Flot No		

#2 Rnd_no: Round number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-] [Mean=42 /-]
Literal question	Round number "42"

Value	Label	Cases	Percentage	
42	42	16532	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.				

File RET	IREME	NT FROM GAINFUL ACTI	VITY (BLK 8)			
#3 Sch_no: S	Schedule	number				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=16532 /-] [Invalid=0 /-]				
Literal question	1	Schedule number "25.7" Utilisation of Medical	services			
Value	Label		Cases	Percentage		
270	270		16532		100.0%	
#4 Sample: S		e number of cases found in the data file. They cannot be int	erpreted as summary statistics	of the population of interest.		
Information	(3	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	W1	[Valid=16532 /-] [Invalid=0 /-]				
Literal question		Sample (Central) code -1				
Value	Label	, , ,	Cases	Percentage		
1	Central Sa	ample	16532		100.0%	
Warning: these figur	res indicate the	e number of cases found in the data file. They cannot be int	erpreted as summary statistics	of the population of interest.		
#5 Sector: Se	ector cod	le				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=16532 /-] [Invalid=0 /-]				
Literal question	1	Sector code 1-Rural 2-Urban				
Value	Label		Cases	Percentage		
1	Rural		10389		62.8%	
Warning: these figur	Urban	e number of cases found in the data file. They cannot be int	6143	of the population of interest.		
#6 SRL_No:						
Information		[Type= continuous] [Format=numeric] [Missing	=*]			
Statistics [NW/	w]	[Valid=16532 /-] [Invalid=0 /-] [Mean=43519.20	7 /-] [StdDev=23723.225	/-]		
Literal question	1	Serial number of Household				
#7 ST_RGN:	State Re	gion				
Information		[Type= continuous] [Format=numeric] [Missing	=*]			
Statistics [NW/	w]	[Valid=16532 /-] [Invalid=0 /-] [Mean=133.822 /	-] [StdDev=77.174 /-]			
Literal question	1	State Region code				
Notes	State code list is provided in the external resources on which state level processing is done. State code has been generated as state.					
#8 Stratum: Stratum number						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=16532 /-] [Invalid=0 /-] [Mean=12.118 /-] [StdDev=14.564 /-]				
Literal question	iteral question Stratum number					
#9 Sub_Smp	: Sub-Sa	mple				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=16532 /-] [Invalid=0 /-]					
Literal question	iteral question Sub-Sample					

File RETIREMENT FROM GAINFUL	ACTIVITY	(BI K 8)
	. ~~!!	(DEIX O)

#9	Sub	Smr	o: S	Sub	-Sa	αm	le

Value	Label	Cases	Percentage
1	Sub-sample 1	8437	51.0%
2	Sub-sample 2	8095	49.0%

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.

#10 FSU: Sample Village

Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	s [NW/ W] [Valid=16532 /-] [Invalid=0 /-] [Mean=7.811 /-] [StdDev=9.589 /-]	
Literal question	Sample Village/Block No.	

#11 Sub_rnd: Sub-Round

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-]	
Literal question	Sub-Round	

Value	Label	Cases	Percentage
1	1	4041	24.4%
2	2	4127	25.0%
3	3	4182	25.3%
4	4	4182	25.3%

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 Smp_HHNo: Sample h.h.no.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-]
Literal question	Sample h.h.no.

#13 level_no: Level number

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-] [Mean=6 /-]
Literal question	Level number -1

Value	Label	Cases	Percentage
6	LVL 6	16532	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 B8_q1: Serial no. (as in block 6)

	Information	[Type= continuous] [Format=numeric] [Range= 1-49] [Missing=*]
	Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-] [Mean=3.064 /-] [StdDev=3.176 /-]
Ì	Literal question	Serial no. (as in block 6)

#15 sex: Sex

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-] [Mean=1.276 /-]
Literal question	Sex

Value	Label	Cases	Percentage
1	Male	11968	72.4%

#1	5	se	X.	S	eχ

Value	Label	Cases	Percentage
2	Female	4563	27.6%
3	NR	1	0.0%

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.

#16 age: Age (completed years)

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16532 /-] [Invalid=0 /-] [Mean=68.598 /-] [StdDev=7.909 /-]
Literal question	Age (completed years)

#17 B8_q4: Whether ever engaged in wage/ salaried job (Code)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=16493 /-] [Invalid=39 /-]
Literal question	Whether ever engaged in wage/ salaried job (Code)

Value	Label	Cases	Percentage
0	NR	24	0.1%
1	engaged in regular wage/salaried job	4021	24.4%
2	engaged in casual wage labour	4331	26.3%
3	never engaged In wage/salaried Job	8110	49.2%
9	Invalid	7	0.0%
Sysmiss		39	

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 B8_q5: Type of self employment (Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=8102 /-] [Invalid=8430 /-] [Mean=1.358 /-]
Literal question	Type of self employment (Code)

Value	Label	Cases	Percentage
1	in agriculture only	5757	71.1%
2	in non-agriculture only	1990	24.6%
3	in both agriculture and nonagriculture	308	3.8%
9	Invalid	38	0.5%

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 B8_q6: Age at retirement/withdrawal (Completed years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=16360 /-] [Invalid=172 /-] [Mean=59.021 /-] [StdDev=8.943 /-]
Literal question	Age at retirement/withdrawal (Completed years)

#20 B8_q7: Occupation at retirement/ withdrawal

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=15684 /-] [Invalid=848 /-] [Mean=580.994 /-]
Literal question	Occupation at retirement/ withdrawal from gainful activities (code)
Interviewer's instructions	occupation at retirement/withdrawal code (3 digit-NCO code) is attached in the external resources
Notes	NCO code is provided here however, for completness it has been recoded as its values

#20 B8_q7: Occupation at retirement/ withdrawal

Frequency table not shown (462 Modalities)

#21 B8_q8: Cause of retirement/withdrawal (Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=16324 /-] [Invalid=208 /-] [Mean=3.187 /-]
Literal question	Cause of retirement/withdrawal (Code)

Value	Label	Cases	Percentage
0	NR	944	5.8%
1	Superannuation	3500	21.4%
2	accident while on work	117	0.7%
3	bad health	7186	44.0%
4	children capable of running the enterprise	2227	13.6%
5	became free from winding up of enterprise	576	3.5%
6	winding up of enterprise	342	2.1%
9	others	1432	8.8%
Sysmiss		208	

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 B8_q9: Retirement benefit code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=8302 /-] [Invalid=8230 /-]
Literal question	Retirement benefit code

Value	Label	Cases	Percentage
0	NR	4	0.0%
1	pension only	369	4.4%
2	pension with gratuity	446	5.4%
3	provident fund only	209	2.5%
4	provident fund with gratuity	685	8.3%
5	provident fund with pension	176	2.1%
6	pension with provident fund and gratuity	1113	13.4%
7	onl y received some money from employer	204	2.5%
8	received land/building/land and building	13	0.2%
9	no retirement benefit	5083	61.2%
Sysmiss		8230	

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.

#23 B8_q10: Whether made provision for regular income

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=9107 /-] [Invalid=7425 /-] [Mean=1.821 /-]
Literal question	Whether made provision for regular income (1-yes,2-no)

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	yes	1855	20.4%
2	no	7218	79.3%
9	Invalid	33	0.4%

#23 B8_q10: Whether made provision for regular income

Value	Label	Cases	Percentage
Sysmiss		7425	
Marriage these figures indicate the number of seem found in the data file. They connect he interpreted as a common, etatistics of the named the interpreted			

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 B8_q11: Whether covered for compensation

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1212 /-] [Invalid=15320 /-] [Mean=1.95 /-]
Literal question	Whether covered for compensation (1-yes,2-no)

Value	Label	Cases	Percentage
1	yes	103	8.5%
2	No	1103	91.0%
9	Invalid	6	0.5%
Sysmiss		15320	

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 B8_q12: Whether received compensation

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=1117 /-] [Invalid=15415 /-] [Mean=2.026 /-]		
Literal question Whether received compensation		

Value	Label	Cases	Percentage
1	yes	97	8.7%
2	no	1002	89.7%
9	Invalid	18	1.6%
Sysmiss		15415	

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.

#26 B8_q13: Work status (Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=15939 /-] [Invalid=593 /-] [Mean=1.787 /-]		
Literal question Work status (Code)		

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	self-employed	8078	50.7%
2	regular wage/salaried employee	3540	22.2%
3	casual wage labour	4260	26.7%
9	Invalid	60	0.4%
Sysmiss		593	

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.

#27 B8_q14: Age (Completed years)

Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]	
Statistics [NW/ W] [Valid=16010 /-] [Invalid=522 /-] [Mean=59.618 /-] [StdDev=7.833 /-]	
Literal question Age (Completed years)	

#28 age_cd: Age group code

Infor	mation	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

File RE	TIREM	ENT FROM GAINFUL	ACTIVITY (BI	_K 8)		
#28 age_c	d: Age gro	oup code				
Statistics [NW/ W] [Valid=16474 /-] [Invalid=58 /-] [Mean=2.143 /-]						
Literal question		Age group code				
Value	Label		Cases		Percentage	
0	0		35	0.2%		
1	1		4697		28.5%	
2	2		4623		28.1%	
3	3		7119			43.2%
Sysmiss Warning: these	figures indicate t	the number of cases found in the data file. They c	58 annot be interpreted as summa	ry statistics of the po	pulation of interest.	
#29 Socia	l_cd: Socia	al group code				
Information	l	[Type= discrete] [Format=numeric] [N	Missing=*]			
Statistics [N	w/w]	[Valid=16532 /-] [Invalid=0 /-]				
Literal ques	stion	Social group code (generated)				
Notes		This seems to be generated field but Therefore, the genearted one should				rent.
Value	Label		Cases		Percentage	
0	0		12	0.1%		
1	1		13113			79.3%
2	2		1792	10.8%		
3	3		895	5.4%		
4	4		360	2.2%		
5	5		94	0.6%		
6	6		128	0.8%		
7	7		17	0.1%		
8	8		0	0.0%		
9 Warning: these	9 figures indicate t	the number of cases found in the data file. They c	121 annot be interpreted as summa	0.7% rry statistics of the po	pulation of interest.	
#30 WGT _	SS2: Multi	plier-Sub sub sample				
Information	ı	[Type= continuous] [Format=numeric	g [Missing=*]			
Statistics [l	w/ w]	[Valid=16532 /-] [Invalid=0 /-] [Mean=	:1584.799 /-] [StdDev=18	92.954 /-]		
Literal ques	stion	Multiplier-Sub sub sample (0.00)				
#31 WGT _	C: Multipli	er Combined				
Information	l	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	w/w]	[Valid=16532 /-] [Invalid=0 /-] [Mean=	792.531 /-] [StdDev=946	.084 /-]		
Literal ques	stion	Multiplier Combined (0.00)				
#32 Fract_	IND: Fract	ile Group Code (state)				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=16532 /-] [Invalid=0 /-]						
Literal ques	stion	Fractile Group Code (state)				
Value	Label		Cases		Percentage	
1	1		884			5.3%

#32 Fract_IND: Fractile Group Code (state)

Value	Label	Cases	Percentage
2	2	900	5.4%
3	3	860	5.2%
4	4	899	5.4%
5	5	918	5.6%
6	6	841	5.1%
7	7	842	5.1%
8	8	850	5.1%
9	9	839	5.1%
10	10	815	4.9%
11	11	813	4.9%
12	12	824	5.0%
13	13	809	4.9%
14	14	798	4.8%
15	15	772	4.7%
16	16	759	4.6%
17	17	774	4.7%
18	18	769	4.7%
19	19	716	4.3%
20	20	681	4.1%
21	21	169	1.0%

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.

#33 Fract_ST: Fractile Group Code (All India)

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=16532 /-] [Invalid=0 /-]		
Literal question Fractile Group Code (All India)		

Value	Label	Cases	Percentage
1	1	884	5.3%
2	2	813	4.9%
3	3	815	4.9%
4	4	846	5.1%
5	5	853	5.2%
6	6	822	5.0%
7	7	812	4.9%
8	8	769	4.7%
9	9	920	5.6%
10	10	629	3.8%
11	11	837	5.1%
12	12	816	4.9%
13	13	873	5.3%
14	14	846	5.1%
15	15	849	5.1%
16	16	848	5.1%
17	17	782	4.7%

#33 Fract_ST: Fractile Group Code (All India)

Value	Label	Cases	Percentage
18	18	848	5.1%
19	19	736	4.5%
20	20	765	4.6%
21	21	169	1.0%

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.

#34 Fract_SS: Fractile group for size class of town subsample

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=6143 /-] [Invalid=10389 /-]	
Literal question Fractile group for size class of town subsample	

Value	Label	Cases	Percentage
1	1	305	5.0%
2	2	240	3.9%
3	3	304	4.9%
4	4	291	4.7%
5	5	279	4.5%
6	6	296	4.8%
7	7	303	4.9%
8	8	328	5.3%
9	9	288	4.7%
10	10	266	4.3%
11	11	265	4.3%
12	12	330	5.4%
13	13	293	4.8%
14	14	336	5.5%
15	15	312	5.1%
16	16	301	4.9%
17	17	340	5.5%
18	18	345	5.6%
19	19	336	5.5%
20	20	335	5.5%
21	21	50	0.8%
Sysmiss		10389	

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.

File FAMILIAL INTEGRATION (BLK 9)

#1 Flot: Flot No	#1 Flot: Flot No			
Information	formation [Type= continuous] [Format=numeric] [Range= 159-90570] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=57029 /-] [Invalid=0 /-] [Mean=51436.32 /-] [StdDev=32318.934 /-]			
Literal question	iteral question Flot No			
#2 Rnd_no: Round nu	#2 Rnd_no: Round number			
Information	[Type= discrete] [Format=numeric] [Range= 42-42] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=57029 /-] [Invalid=0 /-] [Mean=42 /-]			

File FAM	ILIAL	INTEGRATION (BLK 9)				
#2 Rnd_no: F	Round no	umber				
Literal question	1	Round number "42"				
Value	Label		Cases	Percentage		
42	42		57029		100.0%	
		e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.		
#3 Sch_no: S	Schedule	number				
Information		[Type= discrete] [Format=numeric] [Range= 270-27	0] [Missing=	*]		
Statistics [NW/	w]	[Valid=57029 /-] [Invalid=0 /-] [Mean=270 /-]				
Literal question	1	Schedule number "25.7" Utilisation of Medical servi	ces			
Value	Label		Cases	Percentage		
270	270		57029		100.0%	
		e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.		
#4 Sample: S	Sample (C	Central)				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [M	issing=*]			
Statistics [NW/	w]	[Valid=57029 /-] [Invalid=0 /-]				
Literal question	1	Sample (Central) code -1				
Value	Label		Cases	Percentage		
1	Central Sa	ample	57029		100.0%	
Warning: these figur	res indicate th	e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.		
#5 Sector: Se	ector cod	le				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]			
Statistics [NW/	w]	[Valid=57029 /-] [Invalid=0 /-]				
Literal question	1	Sector code 1-Rural 2-Urban				
Value	Label		Cases	Percentage		
1	Rural		37137		65.1%	
2	Urban	e number of cases found in the data file. They cannot be interpret	19892	34.9%		
#6 SRL No:			eu as summary	staustics of the population of interest.		
Information		[Type= continuous] [Format=numeric] [Range= 210		/lissing=*1		
Statistics [NW/	W1	[Valid=57029 /-] [Invalid=0 /-] [Mean=42421.174 /-] [StdDev=23391.219 /-]				
Literal question		Serial number of Household				
#7 ST_RGN:						
Information		[Type= continuous] [Format=numeric] [Range= 21-3	321] [Missing			
		[Valid=57029 /-] [Invalid=0 /-] [Mean=135.466 /-] [StdDev=76.082 /-]				
Literal question State Region code		State Region code				
Notes State code list is provided in the external		State code list is provided in the external resources State code has been generated as state.	on which sta	ate level processing is done.		
#8 Stratum: \$	Stratum	number				
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-81] [Missing=*]					
Statistics [NW/	w]	[Valid=57029 /-] [Invalid=0 /-] [Mean=12.751 /-] [Std				
Literal question		Stratum number				
		- 66 -				

		INTEGRATION (BLK	•				
#9 Sub_Smp	o: Sub-Sa	ımple					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=57029 /-] [Invalid=0 /-]							
Literal questio	n	Sub-Sample					
Value	Label		Cases	Percentage			
1	Sub-sam	ole 1	28530		50.0%		
2	Sub-sam		28499		50.0%		
		ne number of cases found in the data file. They	cannot be interpreted as summary statistics	or the population of interest.			
#10 FSU: Sa	inpie viii		· 1 · 10 · 1 · 10 · 11 · 11 · 11				
Information	/ 14 / 1	[Type= continuous] [Format=numer					
Statistics [NW		[Valid=57029 /-] [Invalid=0 /-] [Mear	n=7.727-j [StdDev=9.5757-j				
Literal questio		Sample Village/Block No.					
#11 Sub_rnd	: Sub-Ro	ound					
Information		[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]				
Statistics [NW	/ W]	[Valid=57029 /-] [Invalid=0 /-]					
Literal questio	n	Sub-Round					
Value	Label		Cases	Percentage			
1	1		14155		24.8%		
2	2		14275		25.0%		
3	3		14244		25.0%		
4	4	on number of cases found in the data file. They	14355	of the nonviotion of interest	25.2%		
#12 Smp_HF		ne number of cases found in the data file. They	cannot be interpreted as summary statistics	or the population of interest.			
Information		[Type= continuous] [Format=numer	ic] [Range= 1-4] [Missing=*]				
Statistics [NW	/ W]	[Valid=57029 /-] [Invalid=0 /-]					
Literal questio		Sample h.h.no.					
#13 level_no		<u> </u>					
Information		[Type= discrete] [Format=numeric]	[Range= 1-7] [Missing=*]				
Statistics [NW	/ w]	[Valid=57029 /-] [Invalid=0 /-]					
Literal questio	n	Level number -1					
Value	Label	1	Cases	Percentage			
7	LVL 7		57029		100.0%		
Warning: these figu	ıres indicate th	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.			
#14 B9_q1 : \$	Serial no	(as in block 6)					
Information	nformation[Type= continuous] [Format=numeric] [Range= 1-49] [Missing=*]						
Statistics [NW/ W] [Valid=57029 /-] [Invalid=0 /-] [Mean=3.017 /-] [StdDev=3.061 /-]							
Literal question Serial no (as in block 6)							
#15 sex: Sex	(
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]							

#15 sex: Sex

Literal question Sex

Value	Label	Cases	Percentage
1	Male	34531	60.5%
2	Female	22493	39.4%
3	NR	5	0.0%

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.

#16 age: Age (in completed years)

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=57029 /-] [Invalid=0 /-] [Mean=66.685 /-] [StdDev=7.313 /-]
Literal question	Age (in completed years)

#17 marital_st: Marital status (code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=57029 /-] [Invalid=0 /-]
Literal question	Marital status (code)

Value	Label	Cases	Percentage
0	NR	3	0.0%
1	never married	392	0.7%
2	currently married	39790	69.8%
3	widowed	16692	29.3%
4	divorced/separated	144	0.3%
9	Invalid	8	0.0%

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 B9_q5: State of economic independence

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=57019 /-] [Invalid=10 /-] [Mean=5.41 /-]
Literal question	State of economic independence

Value	Label	Cases	Perc	entage	
0	NR	130	0.2%		
1	not dependent on others	17811		31.2%	
2	partially dependent on others	8720	15.3%		
9	Invalid	30358			53.2%
Sysmiss		10			

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 B9_q6: Living arrangement(Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=57004 /-] [Invalid=25 /-] [Mean=2.627 /-]
Literal question	Living arrangement(Code)

Value	Label	Cases	Percentage
0	NR	267	0.5%
1	living alone	3552	6.2%
2	living with spouse	20765	36.4%

#19 B9_q6: Living arrangement(Code)

Value	Label	Cases	Percentage
3	living with own childern	28484	50.0%
4	living with grand children	1329	2.3%
5	living with relations	2393	4.2%
6	Invalid	3	0.0%
9	living with no relations	211	0.4%
Sysmiss		25	

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 B9_q7: Management of financial assests (Code)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=56855 /-] [Invalid=174 /-] [Mean=2.177 /-]
Literal question	Participation in Management of financial assests (Code)

Value	Label	Cases	Percentage
1	having assets: participating in management	17477	30.7%
2	having assets:not participating in management	11960	21.0%
3	not haping assets	27399	48.2%
9	Invalid	18	0.0%

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.

#21 B9_q8: Management of property (Code)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=56863 /-] [Invalid=166 /-] [Mean=1.87 /-]
Literal question	Participation in Management of property (Code)

Value	Label	Cases	Percentage
1	having property: participating in management	24606	43.3%
2	having property:not participating in management	15143	26.6%
3	not haping property	17099	30.1%
9	Invalid	15	0.0%
Sysmiss		166	

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 B9_q9: Social matters

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=56874 /-] [Invalid=155 /-] [Mean=1.266 /-]
Literal question	Participation in Social matters

Value	Label	Cases	Percentage
1	yes	41858	73.6%
2	no	14916	26.2%
3	Invalid	100	0.2%
Sysmiss		155	

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.

#23 B9_q10: Religious matters

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

#23 B9_q10: Religious matters

Statistics [NW/ W] [Valid=56874 /-] [Invalid=155 /-] [Mean=1.202 /-]

Literal question Participation in Religious matters

Value	Label	Cases	Percentage
0	NR	70	0.1%
1	yes	45246	79.6%
2	no	11553	20.3%
3	Invalid	5	0.0%
Sysmiss		155	

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 B9_q11: Daily household chores

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=56863 /-] [Invalid=166 /-] [Mean=1.265 /-]
Literal question	Participation in Daily household chores

Value	Label	Cases	Percentage
0	NR	85	0.1%
1	yes	41667	73.3%
2	no	15103	26.6%
9	Invalid	8	0.0%
Sysmiss		166	

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 B9_q12: Whether willing to move to home for aged persons

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=27200 /-] [Invalid=29829 /-] [Mean=3.803 /-]
Literal question	Whether willing to move to home for aged persons

Value	Label	Cases	Percentage
0	NR	7	0.0%
1	yes:within village/town	1321	4.9%
2	yes: outside village/town within state	643	2.4%
3	yes: outside state	111	0.4%
4	no	25112	92.3%
6	6	3	0.0%
7	7	2	0.0%
9	9	1	0.0%
Sysmiss		29829	

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.

#26 B9_q13: Whether able to make payment for cost of maintenance

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2505 /-] [Invalid=54524 /-] [Mean=1.817 /-]
Literal question	If code 1-3 in B9_q12, Whether able to make payment for cost of maintenance (yes-1, no-2)

Value	Label	Cases	Percentage
0	NR	24	1.0%

#26 B9_q13: Whether able to make payment for cost of maintenance

Value	Label	Cases	Percentage
1	yes	521	20.8%
2	no	1918	76.6%
3	3	2	0.1%
4	4	30	1.2%
6	6	3	0.1%
7	7	6	0.2%
9	9	1	0.0%
Sysmiss		54524	

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.

#27 age_cd: Age-group Code

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=56802 /-] [Invalid=227 /-]
Literal question	Age-group Code

Value	Label	Cases	Percentage
0	0	140	0.2%
1	1	22811	40.2%
2	2	16062	28.3%
3	3	17789	31.3%
Sysmiss		227	

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.

#28 Social_cd: Social group code

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=57029 /-] [Invalid=0 /-]
Literal question	Social group code
Notes	This seems to be generated field but actual recorded social group filed is B3_q5 which is entirly different. Therefore, the genearted one should not be used. If need be, it me be regenerated/copied from Blco 1, Level1.

Value	Label	Cases	Percentage
0	0	31	0.1%
1	1	44706	78.4%
2	2	6911	12.1%
3	3	2810	4.9%
4	4	1411	2.5%
5	5	307	0.5%
6	6	402	0.7%
7	7	33	0.1%
9	9	418	0.7%

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.

#29 WGT_SS2: Multiplier-Sub Sample

Information	[Type= continuous] [Format=numeric] [Range= 0-70646.16] [Missing=*]
Statistics [NW/ W]	[Valid=57029 /-] [Invalid=0 /-] [Mean=1589.196 /-] [StdDev=2450.724 /-]
Literal question	Multiplier-Sub Sample (0.00)

File FAMILIAL INTEGRATION (BLK 9)		
#30 WGT_C: Multiplier Combined		
Information	[Type= continuous] [Format=numeric] [Range= 1.61-95919.95] [Missing=*]	
Statistics [NW/ W]	[Valid=57029 /-] [Invalid=0 /-] [Mean=794.838 /-] [StdDev=1226.261 /-]	
Literal question	Multiplier Combined (0.00)	
#31 Fract_IND: Fractile Group Code (state)		
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W] [Valid=57029 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
1	1	2862	5.0%
2	2	2651	4.6%
3	3	2711	4.8%
4	4	2800	4.9%
5	5	2776	4.9%
6	6	2834	5.0%
7	7	2779	4.9%
8	8	2814	4.9%
9	9	2866	5.0%
10	10	2748	4.8%
11	11	2781	4.9%
12	12	2814	4.9%
13	13	2880	5.1%
14	14	2866	5.0%
15	15	2914	5.1%
16	16	2866	5.0%
17	17	2847	5.0%
18	18	2837	5.0%
19	19	2672	4.7%
20	20	2751	4.8%
21	21	960	1.7%

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.

#32 Fract_ST: Fractile Group Code (All India)

Fractile Group Code (state)

Literal question

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=57029 /-] [Invalid=0 /-]
Literal question	Fractile Group Code (All India)

Value	Label	Cases	Percentage
1	1	2657	4.7%
2	2	2288	4.0%
3	3	2479	4.3%
4	4	2705	4.7%
5	5	2618	4.6%
6	6	2651	4.6%
7	7	2801	4.9%

#32 Fract_ST: Fractile Group Code (All India)

Value	Label	Cases	Percentage
8	8	2658	4.7%
9	9	2975	5.2%
10	10	2521	4.4%
11	11	2752	4.8%
12	12	2917	5.1%
13	13	3043	5.3%
14	14	3022	5.3%
15	15	3094	5.4%
16	16	3138	5.5%
17	17	3013	5.3%
18	18	3032	5.3%
19	19	2799	4.9%
20	20	2906	5.1%
21	21	960	1.7%

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 Fract_SS: Fractile group for size class of town subsample

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=19892 /-] [Invalid=37137 /-]
Literal question	Fractile group for size class of town subsample

Value	Label	Cases	Percentage
1	1	887	4.5%
2	2	829	4.2%
3	3	891	4.5%
4	4	865	4.3%
5	5	957	4.8%
6	6	884	4.4%
7	7	931	4.7%
8	8	1010	5.1%
9	9	989	5.0%
10	10	952	4.8%
11	11	988	5.0%
12	12	1069	5.4%
13	13	1069	5.4%
14	14	1095	5.5%
15	15	1040	5.2%
16	16	1003	5.0%
17	17	1112	5.6%
18	18	1087	5.5%
19	19	1036	5.2%
20	20	990	5.0%
21	21	208	1.0%
Sysmiss		37137	

Documentation

Reports and analytical documents.	74
IHSN Report NSS 42nd Round Sch 27	
Technical documents	<u>74</u>
Record Layout NSS 42 Schedue 27: Survey on aged persons 60 years and above	<u>74</u>
Questionnaire (Schedule) NSS 42 Rnd Schedule 27: Survey on aged persons 60 years and above	<u>74</u>
State Code List for NSS 42nd Round	<u>74</u>
NCO 1968-3digit codes	<u>74</u>
3 digit-NIC70	74

Reports and analytical documents

IHSN Report NSS 42nd Round Sch 27, "Documents\IHSN Study Report-NSS42-Schedule 27.pdf"

Technical documents

Record Layout NSS 42 Schedue 27: Survey on aged persons 60 years and above, "Documents \Layout_42_27.TXT"

Questionnaire (Schedule) NSS 42 Rnd Schedule 27: Survey on aged persons 60 years and above, "Documents\Schedule42_27.pdf"

State Code List for NSS 42nd Round, "Documents\State codes 42 Round.pdf"

NCO 1968-3digit codes, "Documents\NCO 1968-3digit codes.pdf"

3 digit-NIC70, "Documents\3 digit-NIC70.pdf"