India

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

Utilisation of Medical Services : NSS 42nd Round Schedule 25.7 (1986-87)

October 23, 2012

Metadata Production

Metadata Producer(s)	Computer Centre (CC) , MInistry of Statistics and PI (MOSPI) , Documentation of the study
Production Date	October 15, 2012
Version	Version 1.0 (October, 2012)
Identification	DDI-IND-NSS-42nd-SCH-25.7-Utilisation-of-Medical-Services-1986-87

This document was generated using the IHSN Microdata Management Toolkit

Table of Contents

Overview	1
Scope & Coverage	
Producers & Sponsors	
Sampling	_
Data Collection	
Data Processing & Appraisal	3
Accessibility	
Rights & Disclaimer	_
Files Description	_
Identification and Household Characteristics Block 1 & 3)	5
Demographic Characteristics (Block 5)	
Medical Treatment during 365 days (Block 6)	.5
Ailments and treatment during 30 days (Block 7)	6
Variables List	_
Identification and Household Characteristics Block 1 & 3)	7
Demographic Characteristics (Block 5).	
Medical Treatment during 365 days (Block 6)	9
Ailments and treatment during 30 days (Block 7) 1	0
Variables Description1	
Identification and Household Characteristics Block 1 & 3)1	3
Demographic Characteristics (Block 5)	
Medical Treatment during 365 days (Block 6)2	25
Ailments and treatment during 30 days (Block 7)	37
Documentation4	

India (1986-1987) Utilisation of Medical Services : NSS 42nd Round Schedule 25.7 (1986-87) (UMS-NSS42_25.7 1986-87)

Overview	
Туре	Other household health survey- Utilisation of Medical Services
Identification	IND-NSSO-42ndRnd-Sch25.7-UMS-1986-87
Version	Production Date: 2012-10-15 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 Utilisation of Medical Services along with Survey on persons aged 60 years and above in the 42nd Round Schedule 25.7. 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 'Utilisation of Medical Srevices'. The objective was to make an assessment of the benefits derived by various sections of the society in the utilisation of Medical Services provided by the Government of India. 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 their utilisation of Medical Services. 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 utilisation of medical services received by the households were collected in Schedule 25.7, from each sample household selected for this enquiry. In this schedule some general particulars such as age,sex,educational level attained,current enrolment status were collected for all household members. Particulars of medical treatment received as inpatient of a hospital during last 365 days were recorded. Also Particulars of ailments (without hospitalisation) and details of medical treatment during the last 30 days

In the absence of an electronic/hard copy of the manual of instructions to the filed staff more details could not be provided

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 Coverage

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

<u>Universe</u>

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

Producers & Spo	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 households 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 selected circular systematically with the the random 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 'Wgt_SS-1' refers to Multiplier for each Sub-stratum 1. Variable 'Wgt_SS-2' refers to Multiplier for each Sub-stratum 2. 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 25.7 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: Particulars of medical treatment received as inpatient of a hospital during last 365 days.

Block 7: Particulars of ailments (without hospitalisation) and details of medical treatment during last 30 days.

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

Supervision

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

Data Processing & Appraisal

Data Editing

Data was collected as per the Questionnaire 25.7. For processing purposes, a flat file was created using the identification particulars from Block 1 and other icommon 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

There are many fields in the data sets defined as alpha numeric but they are supposed to contain NUMERIC values as they are amount field. Some of their values as ALPHA such as "NL"or "xx" and signifies the code of employer etc. Therefore, while processing care should be taken to convert those fields for numeric values and interpret ALPHA in conjuction to the code provided in the next field.

Accessibility	
Access Authority	DDG, Computer Centre (Ministry of Statistics and PI), www.mospi.gov.in , pc.mohanan@nic.in
Contact(s)	DDG (CC) (MOSPI) , <u>www.mospi.gov.in</u> , <u>pc.mohanan@nic.in</u> ADG,SDRD, NSSO (MOSPI) , <u>www.mospi.gov.in</u>

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 25.7 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 4 file(s)

Identification and Household Characteristics Block 1 & 3)	
# Cases	50770
# Variable(s)	39
File Structure	Type: relational Key(s): SRL_No (Serial number), sub_strtm (Sub-Stratum), 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 4 data sets have been posted for generating tables.

Primary key is Serial Number X House hold Number X sub stratum Number. For other blocks primary key is Serial Number X House hold Number X sub stratum Number X serial number of the case (like treatment or ailment etc.)

Demographic Characteristics (Block 5)	
# Cases	314250
# Variable(s)	27
File Structure	Type: relational Key(s): SRL_No (Serial number), sub_strtm (Sub-Stratum code), Smp_HHNo (Sample h.h.no.), B5_q1 (Serial number of member)

File Content

Demographic Characteristics (Block 5 level 02) :

Data set is for demographic particulars of household members namely relation to head, sex,age, marital status and highest level of education of each members.

Medical Treatment during 365 days (Block 6)	
# Cases	24252
# Variable(s)	50
File Structure	Type: relational Key(s): SRL_No (Serial number), sub_strtm (Sub-Stratum), Smp_HHNo (Sample h.h.no.), B6_q1 (Srl.no (as in block 5))

File Content

Medical Treatment during 365 days (Block 6 level 03):

Particulars of medical treatment received as inpatient of a hospital during the last 365 days have been recorded here.

Ailments and treatment during 30 days (Block 7)					
# Cases	49401				
# Variable(s)	47				
File Structure	Type: relational Key(s): SRL_No (Serial number), sub_strtm (Sub-Stratum), Smp_HHNo (Sample h.h.no.), B7_q1 (Srl.no. (as in block 5))				
File Content					

Ailments and treatment during 30 days (Block 7 Level 04): Here particulars of ailments (without hospitalisation) and details of medical treatment during last 30 days are provided.

Variables List

Dataset contains 163 variable(s)

File	Identificat	tion and Househol	d Charact	eristics B	Block 1	& 3)	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>Flot</u>	Flot No	continuous	numeric-5.0	50770	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	50770	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	50770	0	Schedule number "25.7" Utilisation of Medical services
4	Sample	Sample (Central)	discrete	numeric-1.0	50770	0	Sample (Central) code -1
5	Sector	Sector code	discrete	numeric-1.0	50770	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	50770	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	50770	0	State Region code
8	<u>Stratum</u>	Stratum number	continuous	numeric-2.0	50770	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	50770	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	50770	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	50770	0	Sub-Round
12	sub_strtm	Sub-Stratum	discrete	numeric-1.0	50770	0	Sub-Stratum
13	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	50770	0	Sample h.h.no.
14	Level_no	Level number	discrete	numeric-1.0	50770	0	Level number -1
15	Distt_cd	District Code	continuous	numeric-2.0	50769	1	District Code
16	Informant	Informant Code	discrete	numeric-1.0	50770	0	Informant Code
17	Survey_cd	Survey Code	discrete	numeric-1.0	50770	0	Survey Code
18	reason_cas	Reason for casulty	discrete	numeric-1.0	753	50017	Reason for casulty
19	HHSize	Household size	continuous	numeric-2.0	50770	0	Household size (Total)
20	<u>B3_q1a</u>	Adult Male	continuous	numeric-2.0	49133	1637	Number of Adult Male
21	<u>B3_q1b</u>	Adult Female	continuous	numeric-2.0	49545	1225	Number of Adult Female
22	<u>B3_q1c</u>	Male child	continuous	numeric-2.0	35184	15586	Number of male child
23	<u>B3_q1d</u>	Female child	continuous	numeric-2.0	32757	18013	Number of Female child
24	<u>B3_q2</u>	H.H.land possessed (hectare 0.00)	continuous	numeric-8.2	48959	1811	H.H.land possessed (hectare 0.00)
25	<u>B3_q3</u>	H.H Industry Occupation code	discrete	character-6	49319	0	H.H Industry Occupation code
26	<u>B3_q4</u>	H.H Employment Status	discrete	numeric-1.0	50770	0	H.H Employment Status
27	<u>B3_q5</u>	Social Group code	discrete	numeric-1.0	50770	0	Social Group code
28	<u>B3_q6a</u>	Out of homegrown	continuous	numeric-6.0	24527	26243	Out of homegrown/produced stock (Rs.)
29	<u>B3_q6b</u>	Total (Rs.)	continuous	numeric-5.0	50546	224	Total (Rs.)
30	<u>B3_q6c</u>	Per capita (Rs.0.00)	continuous	numeric-7.2	50605	165	Per capita (Rs.0.00)
31	<u>B3_q7</u>	No. of cases of hospitalisation during the last 365 days'	continuous	numeric-3.0	50770	0	No. of cases of hospitalisation during the last 365 days
32	WGT_SS1	Multiplier-Sub Stratum-1 (0.00)	continuous	numeric-8.2	50770	0	Multiplier-Sub Stratum-1 (0.00)'

File	File Identification and Household Characteristics Block 1 & 3)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
33	WGT_SS2	Multiplier-Sub Stratum-2	continuous	numeric-8.2	50770	0	Multiplier-Sub Stratum-2 (0.00)				
34	WGT_C	Multiplier Combined	continuous	numeric-8.2	50770	0	Multiplier Combined (0.00)				
35	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	50770	0	Fractile Group Code (state)				
36	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	50770	0	Fractile Group Code (All India)				
37	Eco_cd	Economic Class Code	discrete	character-2	50770	0	Economic Class Code				
38	Edn_cd	Adult Education Code	discrete	character-1	50770	0	Adult Education Code				
39	<u>state</u>	state code	discrete	numeric-5.2	50770	0	-				

File Demographic Characteristics (Block 5)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Flot	Flot No	continuous	numeric-5.0	314250	0	Flot No
2	Rnd_no	Round number	discrete	numeric-2.0	314250	0	Round number "42"
3	Sch_no	Schedule number	discrete	numeric-3.0	314250	0	Schedule number "25.7"
4	Sample	Sample (Central)	discrete	numeric-1.0	314250	0	Sample (Central) -1
5	Sector	Sector code	discrete	numeric-1.0	314250	0	Sector code 1-Rural 2-Urban
6	SRL_No	Serial number	continuous	numeric-5.0	314250	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	314250	0	State Region code
8	<u>Stratum</u>	Stratum code	continuous	numeric-2.0	314250	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	314250	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	314250	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	314250	0	Sub-Round
12	sub_strtm	Sub-Stratum code	discrete	numeric-1.0	314250	0	Sub-Stratum
13	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	314250	0	Sample h.h.no.
14	Level_no	Level number	discrete	numeric-1.0	314250	0	Level number -2
15	<u>B5_q1</u>	Serial number of member	continuous	numeric-2.0	314250	0	Serial number of member
16	<u>B5_q3</u>	Relation to head (code)	discrete	numeric-1.0	314250	0	Relation to head (code)
17	<u>B5_q4</u>	Sex	discrete	numeric-1.0	314250	0	Sex 1-male 2-female
18	<u>B5_q5</u>	Age (Years)	continuous	numeric-2.0	314207	43	Age (Years)
19	<u>B5_q6</u>	Marital Status	discrete	numeric-1.0	314250	0	Marital Status
20	<u>B5_q7</u>	Education	discrete	numeric-1.0	312692	1558	Education code
21	WGT_SS1	Multiplier-Sub Stratum-1 (0.00)	continuous	numeric-8.2	314250	0	Multiplier-Sub Stratum-1 (0.00)
22	WGT_SS2	Multiplier-Sub Stratum-2	continuous	numeric-8.2	314250	0	Multiplier-Sub Stratum- 2 (0.00)
23	WGT_C	Multiplier Combined	continuous	numeric-8.2	314250	0	Multiplier-Combined (0.00)
24	Edn_cd	Adult Education Code	discrete	character-1	9	0	Adult Education Code
25	Eco_cd	Economic Class Code	discrete	numeric-1.0	9	314241	Economic Class Code
26	Social_cd	Social Group Code	discrete	character-1	9	0	Social Group Code
27	state	state code	discrete	numeric-5.2	314250	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>Flot</u>	Flot No	continuous	numeric-5.0	24252	0	-
2	Rnd_no	Round number	discrete	numeric-2.0	24252	0	-
3	Sch_no	Schedule number	discrete	numeric-3.0	24252	0	-
4	Sample	Sample (Central)	discrete	numeric-1.0	24252	0	-
5	Sector	Sector code	discrete	numeric-1.0	24252	0	-
6	SRL_No	Serial number	continuous	numeric-5.0	24252	0	Serial number of Household
7	ST_RGN	State Region	continuous	numeric-3.0	24252	0	State Region code
8	<u>Stratum</u>	Stratum no.	continuous	numeric-2.0	24252	0	Stratum number
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	24252	0	Sub-Sample
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	24252	0	Sample Village/Block No.
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	24252	0	Sub-Round
12	sub_strtm	Sub-Stratum	discrete	numeric-1.0	24252	0	Sub-Stratum
13	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	24252	0	Sample h.h.no.
14	Level_no	Level number	discrete	numeric-1.0	24252	0	Level number -3
15	<u>B6_q1</u>	Srl.no (as in block 5)	continuous	numeric-2.0	24252	0	Serial Number of member (as in block 5) hospitalised during the reference period
16	<u>B6_q2</u>	Sex	discrete	numeric-1.0	24251	1	Sex
17	<u>B6_q3</u>	Age (Years)	continuous	numeric-2.0	24252	0	Age (Years)
18	<u>B6_q4</u>	Srl.no. of the case of hospitalisation	continuous	numeric-3.0	24234	18	Srl.no. of the case of hospitalisation
19	<u>B6_q5</u>	Type of hospital (code)	discrete	numeric-1.0	24252	0	Type of hospital (code)
20	<u>B6_q6</u>	System of medicine in hospital (code)	discrete	numeric-1.0	24252	0	System of medicine in hospital (code)
21	<u>B6_q7</u>	Type of ailment	discrete	numeric-2.0	24252	0	Type of ailment
22	<u>B6_q8</u>	Type of ward	discrete	numeric-1.0	24252	0	Type of ward
23	<u>B6_q9</u>	Admission	discrete	numeric-1.0	24252	0	Admission
24	<u>B6_q10</u>	Discharge	discrete	numeric-1.0	24252	0	Discharge
25	<u>B6_q11</u>	Duration of stay- days	continuous	numeric-3.0	24252	0	Duration of stay- days
26	<u>B6_q12</u>	Medicine received	discrete	numeric-1.0	24252	0	Medicine received
27	<u>B6_q13</u>	Any x-ray	discrete	numeric-1.0	24252	0	Any x-ray
28	<u>B6_q14</u>	Any other diagnostic test done	discrete	numeric-1.0	24252	0	Any other diagnostic test done
29	<u>B6_q15</u>	Any other treatment (therapy) done	discrete	numeric-1.0	24252	0	Any other treatment (therapy) done
30	<u>B6_q16</u>	Any Surgical Operation done	discrete	numeric-1.0	24252	0	Any Surgical Operation done
31	<u>B6_q17</u>	Amount paid to hospital (Rs) (Alpha field)	discrete	character-2	8765	-	Amount paid to hospital (Rs) (Alpha field)
32	<u>B6_q17a</u>	Amount paid to hospital (Rs) (Alpha field)	discrete	character-6	12186	-	-
33	<u>B6_q18</u>	If value is 'xx' in B6_q17 employer code	discrete	numeric-1.0	2525	21727	If value is 'xx' in B6_q17 employer code.

File	Medical Tr	reatment during 36	5 days (E	Block 6)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
34	<u>B6_q19</u>	Total private expenditure during stay (Rs.)	discrete	character-6	21693	-	Total private expenditure during stay (Rs.)
35	<u>B6_q20</u>	Whether treatment availed of before hospitalisation	discrete	numeric-1.0	24252	0	Whether treatment availed of before hospitalisation 1- Yes, 2-No
36	<u>B6_q21</u>	(If yes to 36) source of treatment	discrete	numeric-1.0	13897	10355	(If yes to v36) source of treatment code
37	<u>B6_q22</u>	(If yes to 36) system of medicine	discrete	numeric-1.0	13909	10343	(If yes to v36) system of medicine code
38	<u>B6_q23</u>	Whether treatment continued after discharge from hospitalisation	discrete	numeric-1.0	24252	0	Whether treatment continued after discharge from hospitalisation
39	<u>B6_q24</u>	(If yes to 39) source of treatment	discrete	numeric-1.0	15616	8636	(If yes to v39) source of treatment code
40	<u>B6_q25</u>	(If yes to 39) system of medicine	discrete	numeric-1.0	15616	8636	(If yes to v39) system of medicine
41	WGT_SS1	Multiplier-Sub Stratum-1	continuous	numeric-8.2	24252	0	Multiplier-Sub Stratum-1 (0.00)
42	WGT_SS2	Multiplier-Sub Stratum-2	continuous	numeric-8.2	24252	0	Multiplier-Sub Stratum-2 (0.00)
43	WGT_C	Multiplier Combined	continuous	numeric-8.2	24252	0	Multiplier-Combined (0.00)
44	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	24252	0	Fractile Group Code (state)
45	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	24252	0	Fractile Group Code (All India)
46	Eco_cd	Economic Class Code	discrete	character-2	24252	0	Economic Class Code
47	Edn_cd	Adult Education Code	discrete	character-1	24252	0	Adult Education Code
48	Social_cd	Social Group Code	discrete	character-1	24252	0	Social Group Code
49	Age_cd	Age-Code	discrete	character-1	24252	0	Age-Code
50	<u>state</u>	state code	discrete	numeric-5.2	24252	0	-

File Ailments and treatment during 30 days (Block 7)

		1		•	-													
#	Name	Label	Туре	Format	Valid	Invalid	Question											
1	<u>Flot</u>	Flot No	continuous	numeric-5.0	49401	0	-											
2	Rnd_no	Round number	discrete	numeric-2.0	49401	0	-											
3	Sch_no	Schedule number	discrete	numeric-3.0	49401	0	-											
4	Sample	Sample (Central)	discrete	numeric-1.0	49401	0	-											
5	Sector	sector code	discrete	numeric-1.0	49401	0	-											
6	SRL_No	Serial number	continuous	numeric-5.0	49401	0	Serial number											
7	ST_RGN	State Region	continuous	numeric-3.0	49401	0	State Region code											
8	<u>Stratum</u>	Stratum no.	continuous	numeric-2.0	49401	0	Stratum number											
9	Sub_Smp	Sub-Sample	discrete	numeric-1.0	49401	0	Sub-Sample											
10	<u>FSU</u>	Sample Village	continuous	numeric-3.0	49401	0	Sample Village/Block No.											
11	Sub_rnd	Sub-Round	discrete	numeric-1.0	49401	0	Sub-Round											
12	sub_strtm	Sub-Stratum	discrete	numeric-1.0	49401	0	Sub-Stratum											
13	Smp_HHNo	Sample h.h.no.	continuous	numeric-1.0	49401	0	Sample h.h.no.											

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	Level_no	Level number	discrete	numeric-1.0	49401	0	Level number -4
15	<u>B7_q1</u>	Srl.no. (as in block 5)	continuous	numeric-2.0	49401	0	Serial Number of member (as in block 5) hospitalised during the reference period
16	<u>B7_q2</u>	Sex	discrete	numeric-1.0	49401	0	Sex
17	<u>B7_q3</u>	Age (Years)	continuous	numeric-2.0	49401	0	Age (Years)
18	<u>B7_q4</u>	Srl. No. of treatment	discrete	character-2	49317	-	Srl. No. of treatment
19	<u>B7_q5</u>	Whether treated	discrete	numeric-1.0	49401	0	Whether treated (1-yes, 2-no)
20	<u>B7_q6</u>	Type of ailment	discrete	character-2	49401	0	Type of ailment code
21	<u>B7_q7</u>	Duration of ailments days	continuous	numeric-2.0	49401	0	Duration of ailments days within the reference period
22	<u>B7_q8</u>	Source of treatment	discrete	numeric-1.0	41685	7716	Source of treatment code
23	<u>B7_q9</u>	System of medicine	discrete	numeric-1.0	41687	7714	System of medicine code
24	<u>B7_q10</u>	Medicine received	discrete	numeric-1.0	41699	7702	Medicine received code
25	<u>B7_q11</u>	X-Ray	discrete	numeric-1.0	41703	7698	X-Ray/ECG/EEG done (code)
26	<u>B7_q12</u>	Any other diagnostic test done	discrete	numeric-1.0	41706	7695	Any other diagnostic test done code
27	<u>B7_q13</u>	Any other treatment (therapy) done	discrete	numeric-1.0	41698	7703	Any other treatment (therapy) done like physiotherapy,radiotherapy,electro- therapy, chemotherapy
28	<u>B7_q14</u>	Any Surgical operation done	discrete	character-1	41692	0	Any Surgical operation done code
29	<u>B7_q15</u>	Amount paid (Rs) xx or (Alpha field)	discrete	character-2	21325	-	Amount paid (Rs) xx or (Alpha field)
30	<u>B7_q15a</u>	Amount paid to the source of treatment (Rs.)	discrete	character-6	28967	-	Amount paid to the source of treatment (Rs.)
31	<u>B7_q16</u>	If 'xx'at 30 employer	discrete	character-1	2340	0	If 'xx'at 30 employer code
32	<u>B7_q17</u>	Total private expenditure incurred for the treatment	discrete	character-6	37777	-	Total private expenditure incurred for the treatment
33	<u>B7_q18</u>	No.of visits to opd	continuous	numeric-2.0	49401	0	No.of visits to opd
34	<u>B7_q19</u>	No.of days ill	continuous	numeric-2.0	49401	0	No.of days ill
35	<u>B7_q20</u>	No. of days on restricted activity	continuous	numeric-2.0	49401	0	No. of days on restricted activity
36	<u>B7_q21</u>	No.of days confined to bed	continuous	numeric-2.0	49400	1	No.of days confined to bed
37	<u>B7_q22</u>	Reason for no treatment	discrete	numeric-1.0	8048	41353	Reason for no treatment
38	WGT_SS1	Multiplier-Sub Stratum-1	continuous	numeric-8.2	49401	0	Multiplier-Sub Stratum-1 (0.00)
39	WGT_SS2	Multiplier-Sub Stratum-2	continuous	numeric-8.2	49401	0	Multiplier-Sub Stratum-2 (0.00)
40	WGT_C	Multiplier Combined	continuous	numeric-8.2	49401	0	Multiplier-Combined (0.00)
41	Fract_IND	Fractile Group Code (state)	discrete	numeric-2.0	49401	0	Fractile Group Code (state)
42	Fract_ST	Fractile Group Code (All India)	discrete	numeric-2.0	49401	0	Fractile Group Code (All India)
43	Eco_cd	Economic Class Code	discrete	character-2	49401	0	Economic Class Code
44	Edn cd	Adult Education Code	discrete	character-1	49401	0	Adult Education Code

File	File Ailments and treatment during 30 days (Block 7)									
#	Name Label Type Format Valid Invalid Question									
45	Social_cd	Social Group Code	discrete	character-1	49401	0	Social Group Code			
46	Age_cd	Age-Code	discrete	character-1	49401	0	Age-Code			
47	state	state code	discrete	numeric-5.2	49401	0	-			

Variables Description

Dataset contains163 variable(s)

				, i u u	
#1 Flot: Flot	No				
Information		[Type= continuous] [Format=numerio	c] [Range= 159-90570] [Missing=*]		
Statistics [NW/	/ W]	[Valid=50770 /-] [Invalid=0 /-] [Mean:	=51183.908 /-] [StdDev=31611.778 /	-]	
Literal questio	n	Flot No			
#2 Rnd_no:	Round nu	umber			
Information		[Type= discrete] [Format=numeric] [I	Range= 42-42] [Missing=*]		
Statistics [NW	/ W]	[Valid=50770 /-] [Invalid=0 /-] [Mean:	=42 /-]		
Literal questio	n	Round number "42"			
Value	Label	I	Cases	Percentage	
42	42		50770	-	100.0%
Warning: these figu	ires indicate the	e number of cases found in the data file. They o	cannot be interpreted as summary statistics	of the population of interest.	
#3 Sch_no: \$	Schedule	number			
Information		[Type= discrete] [Format=numeric] [I	Range= 257-257] [Missing=*]		
Statistics [NW/	/ W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal questio	n	Schedule number "25.7" Utilisation of	of Medical services		
Value	Label		Cases	Percentage	
257	25.7		50770		100.0%
		e number of cases found in the data file. They o	cannot be interpreted as summary statistics	of the population of interest.	
#4 Sample: \$	Sample (C	Central)			
Information		[Type= discrete] [Format=numeric] [I	Range= 1-1] [Missing=*]		
Statistics [NW	/ W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal questio	n	Sample (Central) code -1			
Value	Label		Cases	Percentage	
1	Central Sa	•	50770		100.0%
		e number of cases found in the data file. They o	cannot be interpreted as summary statistics	of the population of interest.	
#5 Sector: S	ector coc				
Information		[Type= discrete] [Format=numeric] [I	Range= 1-2] [Missing=*]		
Statistics [NW	/ W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal questio	n	Sector code 1-Rural 2-Urban			
Value	Label		Cases	Percentage	
1	Rural		32730		64.5%
2 Warning: these figu	Urban	e number of cases found in the data file. They o	18040	35.5%	
#6 SRL No:		· · · · · · · · · · · · · · · · · · ·	samor be interpreted as summary statistics	or the population of interest.	
-		I	a) [Danga- 21000 77000] [Missing-	*1	
Information	/ \\/1	[Type= continuous] [Format=numeric		1	
Statistics [NW	-	[Valid=50770 /-] [Invalid=0 /-] [Mean:	-421 09.90 /-] [SluDev=23477.4 /-]		
Literal questio	11	Serial number of Household			

#7 ST_RG	N: State Re	gion		
Information		[Type= continuous] [Format=numer	ic] [Range= 21-321] [Missing=*]	
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-] [Mear	135.367 /-] [StdDev=76.068 /-]	
Literal ques	tion	State Region code		
Notes		State code list is provided in the ex State code has been generated as	ternal resources on which state level state.	processing is done.
#8 Stratum	: Stratum	number		
Information		[Type= continuous] [Format=numer	ic] [Range= 1-81] [Missing=*]	
Statistics [N	W/ W]	[Valid=50770 /-] [Invalid=0 /-] [Mear	n=12.294 /-] [StdDev=15.166 /-]	
Literal ques	tion	Stratum number		
^{#9} Sub_Sr	np: Sub-Sa	mple		
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]	
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-]		
iteral question Sub-Sample				
Value	Label	·	Cases	Percentage
1	Sub-samp	ble 1	25398	50.0%
2	Sub-samp	ble 2	25372	50.0%
-	-	-	cannot be interpreted as summary statistics of	of the population of interest.
#10 FSU: S	Sample Villa	age		
Information		[Type= continuous] [Format=numer	ic] [Range= 1-104] [Missing=*]	
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-] [Mear	n=7.76 /-] [StdDev=9.55 /-]	
Literal ques	tion	Sample Village/Block No.		
^{#11} Sub_rr	nd: Sub-Ro	und		
Information		[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]	
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-]		
Literal ques	tion	Sub-Round		
Value	Label	1	Cases	Percentage
1	1		12596	24.8%
2	2		12748	25.1%
3	3		12706	25.0%
4	4		12720	25.1%
			cannot be interpreted as summary statistics of	of the population of interest.
	trtm: Sub-S			
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]	
Statistics [N		[Valid=50770 /-] [Invalid=0 /-]		
Literal ques		Sub-Stratum		_
Value	Label		Cases	Percentage
1	Sub Srtate	um 1	21374	42.1%
2	Sub Srtate		29396	57.9%

#12 0				•	
#13 Smp_HI	HNO: Sam				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-4] [Missing=*]	
Statistics [NW	// W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal question	on	Sample h.h.no.			
#14 Level_n	o: Level r	number			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-1] [Missing=*]		
Statistics [NW	// W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal question	on	Level number -1			
Value	Label		Cases	Percentage	
1	LVL 1		50770	-	100.0%
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
#15 Distt_co	d: District	Code			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-90] [Missing=	.*]	
Statistics [NW	// W]	[Valid=50769 /-] [Invalid=1 /-] [Mean=12.7	37 /-] [StdDev=12.094	4 /-]	
Literal question	on	District Code			
#16 Informa	nt: Inform	hant Code			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-9] [Missing=*]		
Statistics [NW	// W]	[Valid=50770 /-] [Invalid=0 /-] [Mean=1.44	7 /-]		
Literal question	on	Informant Code			
Value	Label		Cases	Percentage	
1	Head of h	ousehold	33984		66.9%
2	other mer	nbers of HH	15933	31.4%	
8	Invalid		66	0.1%	
9	others		787	1.6%	
		e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
#17 Survey_	_cd: Surve	- 1			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-8] [Missing=*]		
Statistics [NW	// W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal question	on	Survey Code			
Value	Label		Cases	Percentage	
1	original he	busehold surveyed	49989		98.5%
2	substitute	HH surveyed	708	1.4%	
3	not surve	yed	2	0.0%	
8 Warning: these fig	Invalid ures indicate th	e number of cases found in the data file. They cannot	71 be interpreted as summar	0.1% v statistics of the population of interest.	
		son for casulty		,	
Information		[Type= discrete] [Format=numeric] [Range	e= 0-9] [Missina=*1		
Statistics [NW	// W1	[Valid=753 /-] [Invalid=50017 /-] [Mean=5.			
Literal questio	-	Reason for casulty	,1		
•			0	Dersentens	
Value	Label		Cases	Percentage	
0	NR		9	1.2%	

^{#18} reason	n_cas: Reas	son for casulty					
Value	Label		Cases	Percentag	ge		
1	informant		68	9.0%			
2		not co-operative	39	5.2%			
3		not available	289	44.00/	38.4%		
8	Invalid		110	14.6%	24 00/		
9 Svomios	others		238		31.6%		
Sysmiss Warning: these f	figures indicate th	e number of cases found in the data file. They cann		tatistics of the population of intere	est.		
#19 HHSize	e: Househo	ld size					
Information		[Type= continuous] [Format=numeric] [Range= 1-53] [Missing=*]					
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-] [Mean=6.1	166 /-] [StdDev=3.175 /-]				
Literal quest	tion	Household size (Total)					
#20 B3_q1	a: Adult Ma	le					
Information		[Type= continuous] [Format=numeric] [F	Range= 0-19] [Missing=*]				
Statistics [N	w/ w]	[Valid=49133 /-] [Invalid=1637 /-] [Mean	=2.03 /-] [StdDev=1.242 /-]			
Literal quest	tion	Number of Adult Male					
#21 B3_q1	b: Adult Fe	male					
Information		[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]					
Statistics [N	w/ w]	[Valid=49545 /-] [Invalid=1225 /-] [Mean=1.904 /-] [StdDev=1.082 /-]					
Literal quest	tion	Number of Adult Female					
#22 B3_q1	c: Male chi	ld					
Information		[Type= continuous] [Format=numeric] [F	Range= 0-10] [Missing=*]				
Statistics [N	w/ w]	[Valid=35184 /-] [Invalid=15586 /-] [Mea	n=1.211 /-] [StdDev=1.072	2 /-]			
Literal quest	tion	Number of male child					
#23 B3_q1	d: Female o	child					
Information		[Type= continuous] [Format=numeric] [F	Range= 0-13] [Missing=*]				
Statistics [N	w/ w]	[Valid=32757 /-] [Invalid=18013 /-] [Mean=1.163 /-] [StdDev=1.075 /-]					
Literal quest	tion	Number of Female child					
#24 B3_q2	: H.H.land	bossessed (hectare 0.00)					
Information		[Type= continuous] [Format=numeric] [F	Range= 0-48595.48] [Miss	ing=*]			
Statistics [N	w/ w]	[Valid=48959 /-] [Invalid=1811 /-] [Mean=2.609 /-] [StdDev=232.113 /-]					
Literal quest	tion	H.H.land possessed (hectare 0.00)					
#25 B3_q3	: H.H Indus	try Occupation code					
Information		[Type= discrete] [Format=character] [Mi	ssing=*]				
Statistics [N	w/ w]	[Valid=49319 /-] [Invalid=0 /-]					
Literal quest	tion	H.H Industry Occupation code					
#26 B3_q4	: H.H Emple	oyment Status					
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-]					
		1					

#26 B3_q4: H	I.H Empl	oyment Status					
Literal question	n	H.H Employment Status					
Value	Label		Cases	Pe	rcentage		
1	self-emplo	byed	26727		52	2.6%	
2	salaried/w	vages paid employee	10916	21.5	5%		
3	casual wa	ige labout	10704	21.1	%		
3 Invalid		318	0.6%				
9 others		2105	4.1%				
		e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population	of Interest.		
#27 B3_q5: S	ocial Gr	-					
Statistics [NW/	10/1	[Type= discrete] [Format=numeric] [Ra [Valid=50770 /-] [Invalid=0 /-]	inge- 1-9] [Missing-]				
Literal question		Social Group code					
			0	De			
Value	Label Schedule	d triba	Cases 4857	9.6%	rcentage		
2	scheduled		7665	15.1%			
3	neo-budd		232	0.5%			
8	invalid		157	0.3%			
9	others		37859		74	4.6%	
Warning: these figu	res indicate th	e number of cases found in the data file. They can		y statistics of the population			
^{#28} B3_q6a:	Out of h	omegrown					
Information		[Type= continuous] [Format=numeric]	[Range= 0-900005] [Miss	sing=*]			
Statistics [NW/	W]	[Valid=24527 /-] [Invalid=26243 /-] [Me	an=445.925 /-] [StdDev=	6604.962 /-]			
Literal question	n	Out of homegrown/produced stock (Rs	5.)				
#29 B3_q6b:	Total (R	5.)					
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	w]	[Valid=50546 /-] [Invalid=224 /-] [Mean=818.754 /-] [StdDev=574.071 /-]					
Literal question	า	Total (Rs.)	Total (Rs.)				
#30 B3_q6c:	Per capi	ta (Rs.0.00)					
Information		[Type= continuous] [Format=numeric] [Range= 0.11-3333.33] [Missing=*]					
Statistics [NW/	wj	[Valid=50605 /-] [Invalid=165 /-] [Mean=144.898 /-] [StdDev=100.744 /-]					
Literal question	n	Per capita (Rs.0.00)					
#31 B3_q7: N	lo. of cas	ses of hospitalisation during t	he last 365 days'				
Information		[Type= continuous] [Format=numeric]	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]				
Statistics [NW/	wj	[Valid=50770 /-] [Invalid=0 /-] [Mean=0	.484 /-] [StdDev=1.666 /-]			
Literal question	n	No. of cases of hospitalisation during t	he last 365 days				
#32 WGT_SS	1: Multip	blier-Sub Stratum-1 (0.00)					
Information		[Type= continuous] [Format=numeric]	[Range= 0-95919.95] [M	issing=*]			
Statistics [NW/	wj	[Valid=50770 /-] [Invalid=0 /-] [Mean=2	75.695 /-] [StdDev=614.3	363 /-]			

nformation	ı	[Type= continuous] [Format=numer	ic] [Range= 0-70646.16] [Missing=*]			
Statistics [I	NW/ W]	[Valid=50770 /-] [Invalid=0 /-] [Mean	Invalid=0 /-] [Mean=1090 /-] [StdDev=1666.76 /-]			
iteral ques	stion	Multiplier-Sub Stratum-2 (0.00)				
^{#34} WGT_	C: Multipli	er Combined				
nformation [Type= continuous] [Format=numeric] [Ran			ic] [Range= 1.61-95919.95] [Missing	=*]		
Statistics [NW/ W] [Valid=50770 /-] [Invalid=0 /-] [Mean=734.			=734.76 /-] [StdDev=1095.243 /-]			
_iteral ques	stion	Multiplier Combined (0.00)				
^{#35} Fract_	_IND: Fract	ile Group Code (state)				
nformation	1	[Type= discrete] [Format=numeric]	[Range= 1-21] [Missing=*]			
Statistics [I	NW/ W]	[Valid=50770 /-] [Invalid=0 /-]				
Literal ques	stion	Fractile Group Code (state)				
Value	Label		Cases	Percentage		
1	1		2945	5.8%		
2	2		2763	5.4%		
3	3		2674	5.3%		
4	4		2977	5.9%		
5	5		2791	5.5%		
6	6		2748	5.4%		
7	7		2689	5.3%		
8	8		2998	5.9%		
9	9		2536	5.0%		
10	10		2689	5.3%		
11	11		2344	4.6%		
12	12		2592	5.1%		
13	13		2643	5.2%		
14	14		2516	5.0%		
15	15		2424	4.8%		
16	16		2423	4.8%		
17	17		2322	4.6%		
18	18		1972	3.9%		
	19		1910	3.8%		
19 20	20		1626	3.2%		

#36 Fract_	#36 Fract_ST: Fractile Group Code (All India)					
Information		Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]				
Statistics [N	w/ w]	[Valid=50770 /-] [Invalid=0 /-]	/alid=50770 /-] [Invalid=0 /-]			
Literal ques	tion	Fractile Group Code (All India)				
Value	Label		Cases	Percentage		
1	1		2988	5.9%		
2	2		2777	5.5%		

#36 Fract_ST: Fractile (Group Code (All Inc	lia)
--------------------------	---------------------	------

Value	Label	Cases	Percentage
3	3	3395	6.7%
4	4	1350	2.7%
5	5	3246	6.4%
6	6	2755	5.4%
7	7	2572	5.1%
8	8	2763	5.4%
9	9	2845	5.6%
10	10	1978	3.9%
11	11	2951	5.8%
12	12	2317	4.6%
13	13	2697	5.3%
14	14	2560	5.0%
15	15	2517	5.0%
16	16	3205	6.3%
17	17	1545	3.0%
18	18	3429	6.8%
19	19	950	1.9%
20	20	1745	3.4%
21	21	185	0.4%
Varning: these	figures indicate the number of cases foun	in the data file. They cannot be interpreted as summa	ry statistics of the population of interest.

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=50770 /-] [Invalid=0 /-]			
Literal question Economic Class Code		Economic Class Code			
Value	Value Label		Cases	Percenta	age
01	01		6290		12.4%
02	02		5645	11	.1%
03	03		9369		18.5%
04	04		2444	4.8%	
05	05		9054		17.8%
06	06		2486	4.9%	
07	07		5859	1	1.5%
08	08		3430	6.8%	
09	09		3241	6.4%	
10	10		1595	3.1%	
11	11		1357	2.7%	
Warning: thes	e figures indicate	the number of cases found in the data file. They	cannot be interpreted as summary sta	tistics of the population of inte	rest.

#38 Edn_cd: Adult Education Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=50770 /-] [Invalid=0 /-]
Literal question	Adult Education Code

#30 Ean_o	d: Adult E	ducation Code				
Value	Label		Cases	Perc	entage	
1	1		11997		23.6%	
2	2		4263	8.4%		
3	3		18609			36.7%
4	4		15823		31	.2%
5	5	a number of some found in the data file. They as	78	0.2%	finterest	
-	state code	he number of cases found in the data file. They ca			i interest.	
Information		[Type= discrete] [Format=numeric] [Mi	ssing=*]			
Statistics [I	w/w]	[Valid=50770 /-] [Invalid=0 /-] [Mean=1	3.307 /-]			
		Frequency table	not shown (31 Modalities	3)		
File De	emograp	hic Characteristics (E	Block 5)			
#1 Flot: F	lot No					
Informatior	1	[Type= continuous] [Format=numeric]	[Range= 159-90570] [Mi	ssing=*]		
Statistics [I	w/w]	[Valid=314250 /-] [Invalid=0 /-] [Mean=	50851.557 /-] [StdDev=3	1927.29 /-]		
Literal ques	41 o 10	Flot No				
Literal que	stion	Flot No				
	o: Round n					
	o: Round n		ange= 42-42] [Missing=*]			
#2 Rnd_n Information	o: Round n	umber	ange= 42-42] [Missing=*]			
#2 Rnd_n Information Statistics [I	o: Round n ww/w]	umber [Type= discrete] [Format=numeric] [Ra	ange= 42-42] [Missing=*]			
#2 Rnd_n Information Statistics [I	o: Round n ww/w]	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-]	ange= 42-42] [Missing=*] Cases	Perc	entage	
#2 Rnd_n Information Statistics [I Literal quest Value 42	o: Round n NW/W] stion Label 42	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42"	Cases 314250		-	100.09
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these	o: Round n ww/w] stion Label 42 figures indicate t	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can	Cases 314250		-	100.09
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these #3 Sch_n	o: Round n NW/ W] stion Label 42 figures indicate t	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" number of cases found in the data file. They can e number	Cases 314250 nnot be interpreted as summar	y statistics of the population o	-	100.09
#2 Rnd_n Information Statistics [I Literal ques Value 42 Warning: these #3 Sch_n Information	o: Round n NW/W] stion Label 42 figures indicate t o: Schedule	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra	Cases 314250 nnot be interpreted as summar	y statistics of the population o	-	100.0%
#2 Rnd_n Information Statistics [I Literal ques Value 42 Warning: these #3 Sch_n Information Statistics [I	o: Round n	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-]	Cases 314250 nnot be interpreted as summar	y statistics of the population o	-	100.0%
#2 Rnd_n Information Statistics [I Literal ques Value 42 Warning: these #3 Sch_n Information Statistics [I Literal ques	o: Round n NW/W] stion 42 figures indicate t o: Schedule NW/W] stion	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing:	y statistics of the population o	f interest.	100.0%
#2 Rnd_n Information Statistics [I Literal ques Value 42 Warning: these #3 Sch_n Information Statistics [I Literal ques Value	o: Round n NW/W] stion 42 figures indicate t o: Schedule NW/W] stion Label	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-]	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing: Cases	y statistics of the population o	-	
#2 Rnd_n Information Statistics [I Literal ques Value 42 Warning: these #3 Sch_n Information Statistics [I Literal ques Value 257	o: Round n NW/W] stion 42 of gures indicate t o: Schedule NW/W] stion ULabel 257	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-]	ange= 257-257] [Missing: Cases 314250 (Missing: Cases 314250	y statistics of the population o =*] Perc	f interest.	100.0%
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these #3 Sch_n Information Statistics [I Literal quest Value 257 Warning: these	o: Round n NW/W] stion 42 of gures indicate t o: Schedule NW/W] stion ULabel 257	umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Schedule number "25.7"	ange= 257-257] [Missing: Cases 314250 (Missing: Cases 314250	y statistics of the population o =*] Perc	f interest.	
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these #3 Sch_n Information Statistics [I Literal quest Value 257 Warning: these #4 Sample	o: Round n NW/W] stion Label 42 figures indicate t o: Schedule NW/W] stion Label 257 figures indicate t e: Sample (umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Schedule number "25.7"	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing: Cases 314250 nnot be interpreted as summar	y statistics of the population o =*] Perc	f interest.	
#2 Rnd_n Information Statistics [I Literal ques Value 42 Warning: these #3 Sch_n Information Statistics [I Literal ques Value 257 Warning: these	o: Round n NW/W] stion Label 42 figures indicate t o: Schedule NW/W] stion Label 257 figures indicate t e: Sample (umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Schedule number "25.7" number of cases found in the data file. They can number of cases found in the data file. They can Central)	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing: Cases 314250 nnot be interpreted as summar	y statistics of the population o =*] Perc	f interest.	
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these #3 Sch_n Information Statistics [I Literal quest Value 257 Warning: these #4 Sample Information	o: Round n NW/W] Stion Label 42 figures indicate t 0: Schedule NW/W] Stion Label 257 figures indicate t 0: Sample (umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Schedule number "25.7" number of cases found in the data file. They can Central) [Type= discrete] [Format=numeric] [Ra	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing: Cases 314250 nnot be interpreted as summar	y statistics of the population o =*] Perc	f interest.	
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these #3 Sch_n Information Statistics [I Literal quest Value 257 Warning: these #4 Sample Information Statistics [I	o: Round n NW/W] Stion Label 42 figures indicate t 0: Schedule NW/W] Stion Label 257 figures indicate t 0: Sample (umber [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Round number "42" ne number of cases found in the data file. They can e number [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-] Schedule number "25.7" number of cases found in the data file. They can re number of cases found in the data file. They can [Valid=314250 /-] [Invalid=0 /-] [Type= discrete] [Format=numeric] [Ra [Valid=314250 /-] [Invalid=0 /-]	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing: Cases 314250 nnot be interpreted as summar	y statistics of the population o =*] y statistics of the population o	f interest.	
#2 Rnd_n Information Statistics [I Literal quest Value 42 Warning: these #3 Sch_n Information Statistics [I Literal quest Value 257 Warning: these #4 Sample Information Statistics [I Literal quest Value 1	o: Round n W// W] stion Label 42 figures indicate t C: Schedula W// W] stion Label 257 figures indicate t AW// W] stion Label W// W] stion Label Central s	umber [Type= discrete] [Format=numeric] [Radional content of the second of th	Cases 314250 nnot be interpreted as summar ange= 257-257] [Missing= ange= 1-1] [Missing=*] ange= 1-1] [Missing=*] Cases ange= 1-1] [Missing=*] Cases 314250 not be interpreted as summar	y statistics of the population o =*] Perc y statistics of the population o Perc	f interest.	

#5 Sector: \$	Sector co	ode						
Statistics [NV	v/ w]	[Valid=314250 /-] [Invalid=0 /-]						
Literal questi	on	Sector code 1-Rural 2-Urban						
Value	Label		Cases	Percentage				
1	Rural		206100	-	65.6%			
2	Urban		108150	34.4%				
	-		ey cannot be interpreted as summary statistics o	of the population of interest.				
#6 SRL_No	: Serial r	number						
Information		[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 21000-77999] [Missing=*]					
Statistics [NV	v/ w]	[Valid=314250 /-] [Invalid=0 /-] [Me	ean=42212.741 /-] [StdDev=23287.955	5 /-]				
Literal questi	on	Serial number of Household						
^{#7} ST_RGN	I: State F	legion						
Information		[Type= continuous] [Format=nume	eric] [Range= 21-321] [Missing=*]					
Statistics [NV	V/ W]	[Valid=314250 /-] [Invalid=0 /-] [Me	ean=135.163 /-] [StdDev=75.391 /-]					
Literal questi	on	State Region code						
#8 Stratum	: Stratum	n code						
Information		[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 1-81] [Missing=*]					
Statistics [NV	v/ w]	[Valid=314250 /-] [Invalid=0 /-] [Me	ean=12.839 /-] [StdDev=15.754 /-]					
Literal questi	on	Stratum number						
^{#9} Sub_Sm	p: Sub-S	ample						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NV	v/ w]	[Valid=314250 /-] [Invalid=0 /-]						
Literal questi	on	Sub-Sample						
Value	Label		Cases	Percentage				
	sub-san	nple 1	156486	-	49.8%			
1 sub-samp		nple 2	157764		50.2%			
1 2		the number of cases found in the data file. The	ey cannot be interpreted as summary statistics of	of the population of interest.				
2 Warning: these fig								
2 Warning: these fig								
2 Warning: these fig #10 FSU: Sa								
2 Warning: these fig #10 FSU: Sa Information	ample Vi	llage	eric] [Range= 1-104] [Missing=*]					
2 Warning: these fig #10 FSU: Sa Information Statistics [NV	ample Vi v/ w]	Ilage [Type= continuous] [Format=nume	eric] [Range= 1-104] [Missing=*]					
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi	ample Vi v/ w] on	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No.	eric] [Range= 1-104] [Missing=*]					
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi #11 Sub_rn	ample Vi v/ w] on	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No.	eric] [Range= 1-104] [Missing=*] ean=7.562 /-] [StdDev=9.255 /-]					
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi #11 Sub_rn Information	ample Vi v/ w] on d: Sub-R	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No.	eric] [Range= 1-104] [Missing=*] ean=7.562 /-] [StdDev=9.255 /-]					
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi #11 Sub_rn Information Statistics [NV	ample Vi v/ w] on d: Sub-R v/ w]	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No. Cound [Type= discrete] [Format=numeric	eric] [Range= 1-104] [Missing=*] ean=7.562 /-] [StdDev=9.255 /-]					
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi #11 Sub_rn Information Statistics [NV	ample Vi v/ w] on d: Sub-R v/ w]	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No. COUND [Type= discrete] [Format=numerice [Valid=314250 /-] [Invalid=0 /-]	eric] [Range= 1-104] [Missing=*] ean=7.562 /-] [StdDev=9.255 /-]	Percentage				
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi #11 Sub_rn Information Statistics [NV Literal questi	ample Vi v/ w] on d: Sub-R v/ w] on	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No. COUND [Type= discrete] [Format=numerice [Valid=314250 /-] [Invalid=0 /-]	eric] [Range= 1-104] [Missing=*] ean=7.562 /-] [StdDev=9.255 /-] :] [Range= 1-4] [Missing=*]	Percentage	24.9%			
2 Warning: these fig #10 FSU: Sa Information Statistics [NV Literal questi #11 Sub_rn Information Statistics [NV Literal questi Value	ample Vi v/ w] on d: Sub-R v/ w] on Label	Ilage [Type= continuous] [Format=nume [Valid=314250 /-] [Invalid=0 /-] [Me Sample Village/Block No. COUND [Type= discrete] [Format=numerice [Valid=314250 /-] [Invalid=0 /-]	eric] [Range= 1-104] [Missing=*] ean=7.562 /-] [StdDev=9.255 /-] e] [Range= 1-4] [Missing=*] Cases	Percentage	24.9%			

File Demographic Characteristics (Block 5)

#11 Sub_rnd: Sub-Round

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 sub_st	igures maleute an			statistics of the population of interest.	
54.5_50	rtm: Sub-S	tratum code			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [N	w/ w]	[Valid=314250 /-] [Invalid=0 /-]			
Literal quest	ion	Sub-Stratum			
Value	Label	·	Cases	Percentage	
1	1		139526		44.4%
2	2		174724		55.6%
-	-	e number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the population of interest.	
^{#13} Smp_H	HNo: Sam	ple h.h.no.			
Information		[Type= continuous] [Format=numeric] [Range= 1-	-4] [Missing=*]		
Statistics [N	W/ W]	[Valid=314250 /-] [Invalid=0 /-]			
Literal quest	ion	Sample h.h.no.			
^{#14} Level_	no: Level r	number			
nformation		[Type= discrete] [Format=numeric] [Range= 2-2]	[Missing=*]		
Statistics [N	w/ w]	[Valid=314250 /-] [Invalid=0 /-]			
Literal quest	ion	Level number -2			
Value	Label		Cases	Percentage	
2	2		314250	-	100.0%
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the population of interest.	
#15 B5_q1:	: Serial nur	nhor of mombor			
		[Type= continuous] [Format=numeric] [Range= 0-	-55] [Missing=*]		
Information					
Information Statistics [N\	w/ w]	[Type= continuous] [Format=numeric] [Range= 0-			
Information Statistics [NV Literal quest	W/ W] iion	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S			
Information Statistics [N\ Literal questi #16 B5_q3:	W/ W] iion	[Type= continuous] [Format=numeric] [Range= 0- [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member			
Information Statistics [NV Literal questi #16 B5_q3: Information	w/ w] ^{iion} : Relation t	[Type= continuous] [Format=numeric] [Range= 0- [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code)			
Information Statistics [N\ Literal quest	w/ w] ion : Relation t w/ w]	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9]			
Information Statistics [N] Literal quest #16 B5_q3: Information Statistics [N]	w/ w] ion : Relation t w/ w]	[Type= continuous] [Format=numeric] [Range= 0- [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-]			
Information Statistics [NV Literal quest #16 B5_q3 : Information Statistics [NV Literal quest	W/ W] tion : Relation t W/ W] tion	[Type= continuous] [Format=numeric] [Range= 0- [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-]	[Missing=*]		
Information Statistics [NV Literal questi #16 B5_q3: Information Statistics [NV Literal questi Value 1	W/ W] iion : Relation t W/ W] iion Label	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code)	[Missing=*]] Percentage	
nformation Statistics [NV Literal questi #16 B5_q3: nformation Statistics [NV Literal questi Value 1 2	W/ W] ion : Relation t W/ W] ion Label head	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code) head	[Missing=*] Cases 51284] Percentage 16.3%	
Information Statistics [NV Literal questi #16 B5_q3: Information Statistics [NV Literal questi Value 1 2	W/ W] tion Relation t W/ W] tion Label head spouse of married cl	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code) head	[Missing=*] Cases 51284 43647] Percentage 16.3% 13.9%	
Information Statistics [NV Literal questi #16 B5_q3: Information Statistics [NV Literal questi Value 1 2 3 4	W/ W] tion Relation t W/ W] tion Label head spouse of married cl	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member o head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code) head nild married child	[Missing=*] Cases 51284 43647 19682] Percentage 16.3% 13.9% 6.3%	37.0%
Information Statistics [NV Literal questi #16 B5_q3: Information Statistics [NV Literal questi Value 1 2 3	W/ WJ ion Relation t w/ VJ tion Label head spouse of married cl spouse of	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member • head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code) head nild married child child	[Missing=*] [Missing=*] Cases 51284 43647 19682 18268] Percentage 16.3% 13.9% 6.3%	37.0%
Information Statistics [NV Literal questi #16 B5_q3: Information Statistics [NV Literal questi Value 1 2 3 4 5	W/ W] ion Relation t W/ V] ion Label head pouse of married cl spouse of married cl grand chil	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member • head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code) head nild married child child	[Missing=*] [Missing=*] Cases 51284 43647 19682 18268 116218] Percentage 16.3% 13.9% 6.3% 5.8%	37.0%
Information Statistics [NV Literal questi #16 B5_q3: Information Statistics [NV Literal questi Value 1 2 3 4 5 6	W/ W] ion Relation t W/ VJ ion Label head pouse of married cl spouse of married cl spouse of unmarried grand chil father/mol	[Type= continuous] [Format=numeric] [Range= 0. [Valid=314250 /-] [Invalid=0 /-] [Mean=4.397 /-] [S Serial number of member • head (code) [Type= discrete] [Format=numeric] [Range= 1-9] [Valid=314250 /-] [Invalid=0 /-] [Mean=4.135 /-] Relation to head (code) head nild married child child d	[Missing=*] [Missing=*] Cases 51284 43647 19682 18268 116218 32500] Percentage 16.3% 13.9% 6.3% 5.8% 10.3%	37.0%

#17 B5_q4	: Sex				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Mi	ssing=*]		
Statistics [N	w/ w]	[Valid=314250 /-] [Invalid=0 /-] [Mean=1.482 /-]			
Literal quest	tion	Sex 1-male 2-female			
Value	Label		Cases	Percentage	9
1	Male		163116		51.9%
2	Female		151098		48.1%
8	Invalid		36	0.0%	
Warning: these	figures indicate th	ne number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest	t.
^{#18} B5_q5	: Age (Yea	rs)			
Information		[Type= continuous] [Format=numeric] [Range= 0-99]] [Missing=	*]	
Statistics [N	w/ w]	[Valid=314207 /-] [Invalid=43 /-] [Mean=24.712 /-] [S	tdDev=19.3	22 /-]	
Literal quest	tion	Age (Years)			
	: Marital St	tatus			
 Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Mi	ssing=*]		
Statistics [N	w/ w]	[Valid=314250 /-] [Invalid=0 /-] [Mean=1.538 /-]			
- Literal quest	-	Marital Status			
Value	Label		Cases	Percentage	9
1	never ma	rried	163319	l oroontage	52.0%
2	currently		134389		42.8%
3	widowed		15275	4.9%	
4	divorced/	separated	1170	0.4%	
8	Invalid		97	0.0%	
Warning: these	figures indicate th	ne number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest	t.
^{#20} B5_q7	: Educatio	n			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	ssing=*]		
Statistics [N	w/ w]	[Valid=312692 /-] [Invalid=1558 /-] [Mean=1.403 /-]			
Literal ques	tion	Education code			
Value	Label		Cases	Percentage)
0	not literat	e	154284		49.3%
1	literate bu	It below primary/not undergone any formal education	44027	14.1%	
2	primary/jr	. basic	46835	15.0%	
3	middle/sr	basic	34354	11.0%	
4	tech/voca	tional school course	1055	0.3%	
5	matric/S.I	L.C	16401	5.2%	
6	higher se	condary/pre-university/intermediate	7133	2.3%	
7	undergra	duate diploma/certificate not equivaleat to degree	1368	0.4%	
8	degree/di	ploma equivaleat to degree (at graduation level)	5635	1.8%	
9	post grad	uate degree diploma/certificate	1600	0.5%	
Sysmiss			1558		

File Dei	nograp	hic Characteristics (Blo	DCK 5)				
#21 WGT_S	SS1: Multip	lier-Sub Stratum-1 (0.00)					
Information		[Type= continuous] [Format=numeric] [Ra	inge= 0-95919.95] [M	issing=*]			
Statistics [N	w/ w]	[Valid=314250 /-] [Invalid=0 /-] [Mean=270).028 /-] [StdDev=748	6.094 /-]			
Literal quest	ion	/ultiplier-Sub Stratum-1 (0.00)					
#22 WGT_S	SS2: Multip	lier-Sub Stratum-2	er-Sub Stratum-2				
Information		ype= continuous] [Format=numeric] [Range= 0-70646.16] [Missing=*]					
Statistics [N	N/ W]	[Valid=314250 /-] [Invalid=0 /-] [Mean=10	34.92 /-] [StdDev=175	7.755 /-]			
Literal quest	ion	Multiplier-Sub Stratum- 2 (0.00)					
#23 WGT_C	C: Multiplie	r Combined					
Information		[Type= continuous] [Format=numeric] [Ra	inge= 1.61-95919.95]	[Missing=*]			
Statistics [N	w/ w]	[Valid=314250 /-] [Invalid=0 /-] [Mean=736).935 /-] [StdDev=121	8.735 /-]			
Literal quest	ion	Multiplier-Combined (0.00)					
#24 Edn_co	d: Adult Ed	ucation Code					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [N	w/ w]	[Valid=9 /-] [Invalid=0 /-]					
Literal quest	ion	Adult Education Code					
Notes		This field is mostly blank					
Value	Label		Cases	Percentage			
0	0		9		100.0%		
-	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.			
Information							
		[Type= discrete] [Format=numeric] [Rang	e= 0-0] [Missing=*]				
Statistics [N	w/ w]	[Type= discrete] [Format=numeric] [Rang [Valid=9 /-] [Invalid=314241 /-]	e= 0-0] [Missing=*]				
Statistics [N\ Literal quest			e= 0-0] [Missing=*]				
		[Valid=9 /-] [Invalid=314241 /-]	e= 0-0] [Missing=*]				
Literal quest		[Valid=9 /-] [Invalid=314241 /-] Economic Class Code	e= 0-0] [Missing=*] Cases	Percentage			
Literal quest	ion	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code		Percentage	100.0%		
Literal quest Notes Value 0 Sysmiss	ion Label 0	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank	Cases 9 314241		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fi	Label 0	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank	Cases 9 314241		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fi	Label 0	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank	Cases 9 314241 be interpreted as summar		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fi #26 Social_	ion Label 0 igures indicate the _cd: Social	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank	Cases 9 314241 be interpreted as summar		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fi #26 Social Information	ion Label 0 igures indicate the _cd: Social N/ W]	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank e number of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss	Cases 9 314241 be interpreted as summar		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fit #26 Social_ Information Statistics [NV	ion Label 0 igures indicate the _cd: Social N/ W]	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank enumber of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss [Valid=9 /-] [Invalid=0 /-]	Cases 9 314241 be interpreted as summar		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fit #26 Social_ Information Statistics [NN Literal quest	ion Label 0 igures indicate the _cd: Social N/ W]	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank a number of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss [Valid=9 /-] [Invalid=0 /-] Social Group Code	Cases 9 314241 be interpreted as summar		100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these fi #26 Social Information Statistics [NV Literal quest Notes	ion Label 0 cd: Social N/ W] ion	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank a number of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss [Valid=9 /-] [Invalid=0 /-] Social Group Code	Cases 9 314241 be interpreted as summar sing=*]	y statistics of the population of interest.	100.0%		
Literal quest Notes Value 0 Sysmiss Warning: these find #26 Social_ Information Statistics [NN Literal quest Notes Value	ion Label 0 ccd: Social N/ W] ion Label	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank enumber of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss [Valid=9 /-] [Invalid=0 /-] Social Group Code This field is blank	Cases 9 314241 be interpreted as summar sing=*] Cases	y statistics of the population of interest.			
Literal quest Notes Value 0 Sysmiss Warning: these fi #26 Social Information Statistics [NV Literal quest Notes Value 0	ion Label 0 igures indicate the ccd: Social N/ W] ion Label NR	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank enumber of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss [Valid=9 /-] [Invalid=0 /-] Social Group Code This field is blank	sing=*]	y statistics of the population of interest.			
Literal quest Notes Value 0 Sysmiss Warning: these fil #26 Social_ Information Statistics [NV Literal quest Notes Value 0 1	ion Label 0 igures indicate the cct: Social N/ V] ion Label NR NR Schedulee	[Valid=9 /-] [Invalid=314241 /-] Economic Class Code This field is blank anumber of cases found in the data file. They cannot Group Code [Type= discrete] [Format=character] [Miss [Valid=9 /-] [Invalid=0 /-] Social Group Code This field is blank	sing=*]	y statistics of the population of interest. Percentage 0.0%			

#26 Social_	cd: Socia	l Group Code			
Value	Label		Cases	Percentage	
9	others		0 0.0%		
Warning: these fig	ures indicate t	he number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.	
#27 state: st	tate code				
Information		[Type= discrete] [Format=numeric] [Missin	g=*]		
Statistics [NW	// W]	[Valid=314250 /-] [Invalid=0 /-] [Mean=13.2	283 /-]		
		Frequency table not	shown (31 Modalities)		
File Med	dical T	reatment during 365 day	s (Block 6)		
#1 Flot: Flot	t No				
Information		[Type= continuous] [Format=numeric] [Rai	nge= 159-90570] [Missing=*]		
Statistics [NW	// W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=5334	3.898 /-] [StdDev=31449.771	/-]	
#2 Rnd_no:	Round n	umber			
Information		[Type= discrete] [Format=numeric] [Range	= 42-42] [Missing=*]		
Statistics [NW	// W]	[Valid=24252 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
42	42		24252	Ū	100.0%
Warning: these fig	ures indicate t	he number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.	
#3 Sch_no:	Schedul	e number			
Information		[Type= discrete] [Format=numeric] [Range	= 257-257] [Missing=*]		
Statistics [NW	// W]	[Valid=24252 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
257	257		24252		100.0%
Warning: these fig #4 Sample:		he number of cases found in the data file. They cannot i	be interpreted as summary statistics	of the population of interest.	
Information	• •	[Type= discrete] [Format=numeric] [Range	= 1-11 [Missing=*]		
Statistics [NW	// W1	[Valid=24252 /-] [Invalid=0 /-]	· · · [[
	-	[Casas	Deveoutore	
Value	Label Central s	amplo	Cases 24252	Percentage	100.0%
		ample he number of cases found in the data file. They cannot i		of the population of interest.	100.0%
#5 Sector: S	Sector co	de			
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=24252 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		14926		61.5%
2	Urban		9326	38.5%	
Manual Anna Ala	ures indicate t	he number of cases found in the data file. They cannot i	be interpreted as summary statistics	or the population of interest.	
	Sorial	umbor			
Warning: these fig #6 SRL_NO: Information	Serial n	umber [Type= continuous] [Format=numeric] [Rai			

#6 SRL_No: \$	Serial nu	mber			
Literal question	1	Serial number of Household			
#7 ST_RGN:	State Re	gion			
Information		[Type= continuous] [Format=numeric] [Range= 21-3:	21] [Missin	g=*]	
Statistics [NW/	wj	[Valid=24252 /-] [Invalid=0 /-] [Mean=135.772 /-] [Std	Dev=75.43	36 /-]	
Literal question	1	State Region code			
#8 Stratum: S	Stratum r	10.			
Information		[Type= continuous] [Format=numeric] [Range= 1-81]] [Missing=	*]	
Statistics [NW/	wj	[Valid=24252 /-] [Invalid=0 /-] [Mean=11.035 /-] [StdD	0ev=13.686	S /-]	
Literal question	I	Stratum number			
#9 Sub_Smp	: Sub-Sa	mple			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]		
Statistics [NW/	wj	[Valid=24252 /-] [Invalid=0 /-]			
Literal question	1	Sub-Sample			
Value	Label		Cases	Percentage	
1	1		12149		50.1%
2	2		12103		49.9%
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#10 FSU: San			41 FN 41 1	+1	
Information		[Type= continuous] [Format=numeric] [Range= 1-10-		=^]	
Statistics [NW/	_	[Valid=24252 /-] [Invalid=0 /-] [Mean=7.891 /-] [StdDe	ev=9.82 /-]		
Literal question		Sample Village/Block No.			
#11 Sub_rnd:	SUD-RO				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mis	ssing=^j		
Statistics [NW/	_	[Valid=24252 /-] [Invalid=0 /-]			
Literal question		Sub-Round			
Value	Label		Cases	Percentage	0= 00/
1	1		6287 6113		25.9% 25.2%
2 3	2 3		5905		25.2%
4	4		5947		24.5%
		e number of cases found in the data file. They cannot be interprete		y statistics of the population of interest.	2.110 / 0
#12 sub_strtr	n: Sub-S	tratum			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]		
Statistics [NW/	W]	[Valid=24252 /-] [Invalid=0 /-]			
Literal question	l	Sub-Stratum			
Value	Label		Cases	Percentage	
1	1		23931		98.7%
2	2		321	1.3%	
Warning: these figur	es indicate the	number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	

#13 Smp_H	HNo: Sam	ple h.h.no.			
Information		[Type= continuous] [Format=numeric] [Range	e= 1-4] [Missing=*]		
Statistics [N	w/ w]	[Valid=24252 /-] [Invalid=0 /-]			
Literal quest	ion	Sample h.h.no.			
#14 Level_	no: Level r	humber			
Information		[Type= discrete] [Format=numeric] [Range=	3-3] [Missing=*]		
Statistics [N	w/ w]	[Valid=24252 /-] [Invalid=0 /-]			
Literal quest		Level number -3			
Value	Label	1	Cases	Percentage	1
3	LVL 3		24252		100.0%
		e number of cases found in the data file. They cannot be		y statistics of the population of interest	
#15 B6_q1 :	: Srl.no (as	in block 5)			
Information		[Type= continuous] [Format=numeric] [Range	e= 0-61] [Missing=	*]	
Statistics [N	w/ w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=3.067 /-	-] [StdDev=2.669 /-]	
Literal quest	ion	Serial Number of member (as in block 5) hos	spitalised during th	e reference period	
#16 B6_q2 :	: Sex	1			
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]		
Statistics [N	w/ w]		-]		
Literal quest	ion	Sex			
Value	Label	1	Cases	Percentage	ŀ
1	Male		13748		56.7%
2	female		10489		43.3%
9	invalid		14	0.1%	
Sysmiss			1		
-	: Age (Year	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest	
	Age (Teal	3/			
Information		[Type= continuous] [Format=numeric] [Panor	e= 0-001 [Missing=	*1	
Information		[Type= continuous] [Format=numeric] [Range		-	
Statistics [N	-	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081		-	
Statistics [N Literal quest	ion	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years)		-	
Statistics [N] Literal quest #18 B6_q4:	ion	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation	/-] [StdDev=21.033	-	
Statistics [N Literal quest #18 B6_q4 Information	ion Srl.no. of	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir	/-] [StdDev=21.033	3 /-]	
Statistics [N Literal quest #18 B6_q4: Information Statistics [N	ion : Srl.no. of w/w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372	/-] [StdDev=21.033	3 /-]	
Statistics [N Literal quest #18 B6_q4 : Information Statistics [N Literal quest	ion : Srl.no. of w/w] ion	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372 Srl.no. of the case of hospitalisation	/-] [StdDev=21.033	3 /-]	
Statistics [N Literal quest #18 B6_q4: Information Statistics [N Literal quest #19 B6_q5:	ion : Srl.no. of w/w] ion	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372 Srl.no. of the case of hospitalisation ospital (code)	/-] [StdDev=21.033 ng=*] /-] [StdDev=9.402	3 /-]	
Statistics [N Literal quest #18 B6_q4: Information Statistics [N Literal quest #19 B6_q5: Information	ion : Srl.no. of w/w] ion : Type of h	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372 Srl.no. of the case of hospitalisation ospital (code) [Type= discrete] [Format=numeric] [Range=	/-] [StdDev=21.033 ng=*] /-] [StdDev=9.402 0-9] [Missing=*]	3 /-]	
Statistics [N Literal quest #18 B6_q4: Information Statistics [N Literal quest #19 B6_q5: Information Statistics [N	ion : Srl.no. of w/ w] ion : Type of h w/ w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372 Srl.no. of the case of hospitalisation ospital (code) [Type= discrete] [Format=numeric] [Range= [Valid=24252 /-] [Invalid=0 /-] [Mean=2.214 /-	/-] [StdDev=21.033 ng=*] /-] [StdDev=9.402 0-9] [Missing=*]	3 /-]	
Statistics [N Literal quest #18 B6_q4: Information Statistics [N Literal quest #19 B6_q5: Information Statistics [N Literal quest	ion : Srl.no. of w/ w] ion : Type of he w/ w] ion	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372 Srl.no. of the case of hospitalisation ospital (code) [Type= discrete] [Format=numeric] [Range=	/-] [StdDev=21.033 ng=*] /-] [StdDev=9.402 0-9] [Missing=*] -]	/-]	
Statistics [N Literal quest #18 B6_q4: Information Statistics [N Literal quest #19 B6_q5: Information Statistics [N	ion : Srl.no. of w/ w] ion : Type of h w/ w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=35.081 Age (Years) the case of hospitalisation [Type= continuous] [Format=numeric] [Missir [Valid=24234 /-] [Invalid=18 /-] [Mean=1.372 Srl.no. of the case of hospitalisation ospital (code) [Type= discrete] [Format=numeric] [Range= [Valid=24252 /-] [Invalid=0 /-] [Mean=2.214 /-	/-] [StdDev=21.033 ng=*] /-] [StdDev=9.402 0-9] [Missing=*]	3 /-]	· · · · · · · · · · · · · · · · · · ·

#19 B6_q5: Type of hospital (code)

Value	Label	Cases	Percentage
2	primary health centre	743	3.1%
3	public dispensary	0	0.0%
4	private hospital	6512	26.9%
5	nursing home	1002	4.1%
6	charitable institution run by public trust	462	1.9%
7	ESI doctor,AMA etc	0	0.0%
8	private doctor	0	0.0%
9	others	373	1.5%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.

#20 B6_q6: System of medicine in hospital (code)

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW	' W]	[Valid=24252 /-] [Invalid=0 /-]		
Literal questio	n	System of medicine in hospital (code)		
Value	Label	Ca	ases	Percentage

0	NR	47	0.2%	
1	allopathic	23797		98.1%
2	homeopathic	84	0.3%	
3	ayurvedic	112	0.5%	
4	unani/hakimi	54	0.2%	
5	any combination of codes 1 to 4	46	0.2%	
9	others	112	0.5%	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#21 B6_q7: Type of ailment

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=42.574 /-]
Literal question	Type of ailment

Frequency table not shown (53 Modalities)

#22 B6_q8: Type of ward

— -	•••					
Information	Information [Type= discrete] [Format=numeric] [Range=		-3] [Missing=*]			
Statistics [NW/ W] [Valid=24252 /-] [Invalid=0 /-]						
Literal que	stion	Type of ward				
Value	Label		Cases	P	ercentage	
0	NR		48	0.2%		
1	free		15225			62.8%
2	paying-ge	neral	7082		29.2%	
3	paying-sp	ecial	1897	7.8%		
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the populati	on of interest.	
#23 B6_q	9: Admissio	n				
Informatior	n	[Type= discrete] [Format=numeric] [Range= 0)-2] [Missing=*]			
Statistics [NW/ W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=1.051 /-]				

	9: Admissio	n					
Literal ques	stion	Admission					
Value	Label		Cases	Percenta	age		
0	NR		42	0.2%			
1	within the	ref period	22927		94.5%		
2	prior to re	•	1283	5.3%			
-	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of inter	rest.		
	10: Discharç						
nformation		[Type= discrete] [Format=numeric] [Rai					
Statistics [N	-	[Valid=24252 /-] [Invalid=0 /-] [Mean=1.	032 /-]				
Literal ques	stion	Discharge					
Value	Label		Cases	Percenta	age		
0	NR		20	0.1%			
1	within the	ref period	23430		96.6		
2	not yet dis	•	802	3.3%			
	-	e number of cases found in the data file. They can	not be interpreted as summai	y statistics of the population of inter	rest.		
		of stay- days		-			
nformation		[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]					
Statistics [N	NW/ W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=15.567 /-] [StdDev=24.283 /-]					
Literal question		Duration of stay- days					
Literal ques	stion	Duration of stay- days					
-	12: Medicine						
^{#26} B6_q1	12: Medicine		nge= 0-4] [Missing=*]				
#26 B6_q 1	12: Medicine	e received					
#26 B6_q 1 Information Statistics [N	12: Medicine ww/w]	e received [Type= discrete] [Format=numeric] [Rai					
#26 B6_q 1 Information Statistics [N Literal ques	12: Medicine ww/w]	received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2.					
^{#26} B6_q1 nformation Statistics [N _iteral ques	12: Medicine ww/w]	<pre>received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received</pre>		Percenta	age		
#26 B6_q1 nformation Statistics [N Literal ques Notes Value	12: Medicine ww/w] stion	<pre>received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received</pre>	037 /-]	Percenta 7.9%	age		
#26 B6_q1 nformation Statistics [N Literal ques Notes Value	12: Medicine ww/w] stion Label	<pre>received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received</pre>	037 /-] Cases		age 31.2%		
#26 B6_q1 nformation Statistics [N Literal ques Notes Value 0 1	12: Medicine NW/ W] stion Label NR	received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received No document for Code for this field	037 /-] Cases 1926		-		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3	12: Medicine W// W] stion Label NR yes;free partly free on payme	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2.] Medicine received No document for Code for this field	037 /-] Cases 1926 7566 3639 9930	7.9%	31.2%		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4	12: Medicine W// W] stion Label NR yes;free partly free on payme not taken/	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received No document for Code for this field nt required	037 /-] Cases 1926 1926 3639 9930 1191	7.9%	31.2%		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 Warning: these	12: Medicine NW/ W] stion Label NR yes;free partly free on payme not taken/ figures indicate the	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received No document for Code for this field No document for Code for this field ant required e number of cases found in the data file. They can	037 /-] Cases 1926 1926 3639 9930 1191	7.9%	31.2% 40.9		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 Warning: these #27 B6_q1	12: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the 13: Any x-ra	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received No document for Code for this field No document for Code for this field ant required e number of cases found in the data file. They can y	Cases 1926 1926 7566 3639 9930 1191 not be interpreted as summar	7.9%	31.2%		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 Warning: these #27 B6_q1 Information	12: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the 13: Any x-ra	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2.] Medicine received No document for Code for this field No document for Code for this field nt required e number of cases found in the data file. They can y [Type= discrete] [Format=numeric] [Ran	037 /-] Cases 1926 7566 3639 9930 1191 not be interpreted as summar nge= 0-4] [Missing=*]	7.9%	31.2%		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 Warning: these #27 B6_q1 Information Statistics [N	12: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the 13: Any x-ra	received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received No document for Code for this field Int required e number of cases found in the data file. They can Y [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=3.	037 /-] Cases 1926 7566 3639 9930 1191 not be interpreted as summar nge= 0-4] [Missing=*]	7.9%	31.2%		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 Warning: these #27 B6_q1 Information Statistics [N Literal ques	12: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the 13: Any x-ra	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2.] Medicine received No document for Code for this field No document for Code for this field nt required e number of cases found in the data file. They can y [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=3.] Any x-ray	037 /-] Cases 1926 7566 3639 9930 1191 not be interpreted as summar nge= 0-4] [Missing=*]	7.9%	31.2%		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 <i>Warning: these</i> #27 B6_q1 Information Statistics [N Literal ques Notes	I2: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the I3: Any x-ra	received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2. Medicine received No document for Code for this field Int required e number of cases found in the data file. They can Y [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=3.	Cases 1926 7566 3639 9930 1191 not be interpreted as summar nge= 0-4] [Missing=*] 158 /-]	7.9% 15.0% 4.9% y statistics of the population of inter	31.2% 40.9 rest.		
#26 B6_q1 Information Statistics [N Literal quess Notes Value 0 1 2 3 4 Warning: these #27 B6_q1 Information Statistics [N Literal quess Notes Value	I2: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the I3: Any x-ra W// W] stion Label	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2.] Medicine received No document for Code for this field No document for Code for this field nt required e number of cases found in the data file. They can y [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=3.] Any x-ray	037 /-] Cases 1926 7566 3639 9930 1191 not be interpreted as summar nge= 0-4] [Missing=*] 158 /-] Cases	7.9% 15.0% 4.9% y statistics of the population of inter Percenta	31.2% 40.9 rest.		
#26 B6_q1 Information Statistics [N Literal ques Notes Value 0 1 2 3 4 Warning: these #27 B6_q1 Information Statistics [N Literal ques Notes	I2: Medicine W// W] stion Label NR yes;free partly free on payme not taken/ figures indicate the I3: Any x-ra	e received [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=2.] Medicine received No document for Code for this field No document for Code for this field nt required e number of cases found in the data file. They can y [Type= discrete] [Format=numeric] [Ran [Valid=24252 /-] [Invalid=0 /-] [Mean=3.] Any x-ray	Cases 1926 7566 3639 9930 1191 not be interpreted as summar nge= 0-4] [Missing=*] 158 /-]	7.9% 15.0% 4.9% y statistics of the population of inter	31.2% 40.9°		

Value	Label		Cases	Percentage	
3	on payme	nt	4601	19.0%	
4	not taken/		14449		59.6%
Varning: these	figures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
^{‡28} B6_q1	4: Any othe	er diagnostic test done			
nformation		[Type= discrete] [Format=numeric] [Range	= 0-4] [Missing=*]		
statistics [N	IW/ W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=2.978	; /-]		
Literal question Any other diagnostic test done					
lotes		No document for Code for this field			
Value	Label		Cases	Percentage	
)	NR		436	1.8%	
1	yes;free		5796	23.9%	
2	partly free		313	1.3%	
3	on payme	nt	5032	20.7%	
4	not taken/	required	12675		52.3%
Varning: these	figures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
²⁹ B6_q1	5: Any othe	er treatment (therapy) done			
nformation		[Type= discrete] [Format=numeric] [Range	= 0-4] [Missing=*]		
Statistics [N	IW/ W]	[Valid=24252 /-] [Invalid=0 /-]			
iteral ques.	tion	Any other treatment (therapy) done			
Notes		No document for Code for this field			
Value	Label		Cases	Percentage	
0	NR		375	1.5%	
1	yes;free		861	3.6%	
2	partly free		92	0.4%	
3	on payme	nt	878	3.6%	
4	not taken/		22046		90.9%
		e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
³⁰ B6_q1	6: Any Sur	gical Operation done			
nformation		[Type= discrete] [Format=numeric] [Range	= 0-4] [Missing=*]		
Statistics [N	IW/ W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=3.498	· /-]		
iteral ques.	tion	Any Surgical Operation done			
Notes		No document for Code for this field			
Value	Label		Cases	Percentage	
0	NR		420	1.7%	
	yes;free		2629	10.8%	
1	partly free		192	0.8%	
-	partly free		192	0.070	
1 2 3	partly free on payme		2213	9.1%	

#31 B6_q17:	Amount	paid to hospital (Rs) (Alpha field)		
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=8765 /-]		
Literal question	n	Amount paid to hospital (Rs) (Alpha field)		
Interviewer's instructions		Amount paid to hospital (Rs)- It is Alpha field and the	nere is "NL"	recorded in some cases
Notes Amount paid to hospital (Rs)- It is Alpha field and there is "NL" recorded in some cases . Seems amount in cases are not paid by the patient. For the actual amount paid , it may be converted to numeric barring "xx "NL".				
Value	Label		Cases	Percentage
0			2	0.0%
00			1	0.0%
2			1	0.0%
30			1	0.0%
4			29	0.3%
IU			1	0.0%
J			2	0.0%
JN			1	0.0%
ML			2	0.0%

Ν		1	0.0%					
NL		6431			73.4%			
UI		1	0.0%					
Х		49	0.6%					
XX		2243		25.6%				
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.								

#32 B6_q17a: Amount paid to hospital (Rs) (Alpha field)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12186 /-]
Notes	Amount paid to hospital (Rs)- It is Alpha field and there is "xx" recorded in some cases . In such cases , amount paid by employer and employee code is recorded at B6_q18. For the actual amount paid , it may be converted to numeric barring "xx" or "NL".

Frequency table not shown (695 Modalities)

#33 B6_q18: If value is 'xx' in B6_q17 employer code

Information Statistics [NW/ W] Literal question Notes		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	issing=*]				
		[Valid=2525 /-] [Invalid=21727 /-] [Mean=1.322 /-]					
		If value is 'xx' in B6_q17 employer code.					
		Illegal values are there and they have been recoded	l as their va	alues, may be treated	as NR or Invalid.		
Value	Label		Cases	Pe	ercentage		
0	NR		166	6.6%			
1	Govt		1570			62.2%	
2	pvt		762		30.2%		
9	Invalid		27	1.1%			
Sysmiss			21727				
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the populatio	n of interest.		

^{#34} B6_q1	9: Total pr	vivate expenditure during stay (R	s.)				
Information	-	[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NW/ W]		[Valid=21693 /-]					
Literal ques	tion	Total private expenditure during stay (Rs	.)				
Interviewer's		"NL" is recorded					
^{#35} B6_q20: Whether treatment availed of before hospitalisation							
Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]							
Statistics [NW/ W] Literal question		[Valid=24252 /-] [Invalid=0 /-] Whether treatment availed of before hospitalisation 1- Yes, 2-No					
0	NR		132	0.5%	-		
1	Yes		13822			57.0%	
2	No		10298		42.5%	6	
	-	the number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the p	oopulation of interest.		
^{#36} B6_q2	1: (If yes t	o 36) source of treatment					
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=13897 /-] [Invalid=10355 /-] [Mean=4.644 /-]					
Literal ques	tion	(If yes to v36) source of treatment code					
Value Label			Cases		Percentage		
0	NR		22	0.2%			
1	public ho	ospital	4538	32.7%		2.7%	
3 public dis 4 private ho		health centre	503	3.6%			
			285	2.1%			
		•	2454	4.00/	17.7%		
5 nursing h			172	1.2%			
		le institution run by public trust	74	0.5%			
 7 ESI docto 8 private do 9 others 		or,AMA etc	95 5435	0.7%		39.1%	
			319	2.3%		55.170	
Sysmiss			10355	,			
•	figures indicate	the number of cases found in the data file. They canno		y statistics of the p	population of interest.		
^{#37} B6_q2	2: (If yes t	o 36) system of medicine					
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=13909 /-] [Invalid=10343 /-] [Mean	1.141 /-]				
Literal ques	tion	(If yes to v36) system of medicine code					
	Label		Cases		Percentage		
Value			51	0.4%			
Value	NR		•.				
Value		c	13200			94.9%	
•	NR			1.4%		94.9%	
• Value 0 1	NR allopathi	athic	13200	1.4%		94.9%	
#37 B6_q22: (If yes to 36) system of medicine

— ·				
Value	Label	Label		Percentage
5	any combination of codes 1 to 4		28	0.2%
9	others		129	0.9%
Sysmiss			10343	
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
#38 B6_q23: Whether treatment continued after discharge from hospitalisation				
Information	rmation [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			

Statistics [NW/ W]		[Valid=24252 /-] [Invalid=0 /-]			
Literal question Whether treatment continued after discharge from hospitalisation			on		
Value	Label		Cases	Percentage	
0	NR		21	0.1%	
1	yes		15466		63.8%
2	no	no		32.8%	
3	does not a	rise	802	3.3%	
Warning: these	e figures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summar	v statistics of the population of interest.	

#39 B6_q24: (If yes to 39) source of treatment

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=15616 /-] [Invalid=8636 /-]
Literal question	(If yes to v39) source of treatment code

Value	Label	Cases	Percentage
0	NR	58	0.4%
1	public hospital	7561	48.4%
2	primary health centre	422	2.7%
3	public dispensary	179	1.1%
4	private hospital	3450	22.1%
5	nursing home	382	2.4%
6	charitable institution run by public trust	194	1.2%
7	ESI doctor,AMA etc	89	0.6%
8	private doctor	3020	19.3%
9	others	261	1.7%
Sysmiss	na indiada dha muuban af anna faund in dha dala fila. Thau annad ha infamrad	8636	

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_q25: (If yes to 39) system of medicine

Information	Information [Type= discrete] [Format=numeric] [Range= 0-9] [Mis		issing=*]	
Statistics [NW	/ W]] [Valid=15616 /-] [Invalid=8636 /-] [Mean=1.113 /-]		
Literal question (If yes to v39) system of medicine				
Value	Label	Label		Percentage
0	NR	NR		0.7%
1	allopathic	allopathic		95.4%
2	homeopathic		128	0.8%
3	ayurvedic		264	1.7%
4	unani/hak	imi	76	0.5%

#40 B6_q25: (If yes to 39) system of medicine

		39) system of medicine	-	_		
Value	Label		Cases	Percentage		
5		ination of codes 1 to 4	34	0.2%		
9 Succession	others		106	0.7%		
Sysmiss <i>Varning: these</i>	figures indicate th	e number of cases found in the data file. They cannot be	8636 interpreted as summa	ry statistics of the population of interest.		
#41 WGT_	SS1: Multip	lier-Sub Stratum-1	-			
nformation	- <u> </u>	[Type= continuous] [Format=numeric] [Rang	je= 0-95919.95] [N	1issing=*]		
Statistics [I	w/w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=343.26	8 /-] [StdDev=796.	429 /-]		
Literal ques	stion	Multiplier-Sub Stratum-1 (0.00)				
#42 WGT_	SS2: Multip	lier-Sub Stratum-2				
Information	1	[Type= continuous] [Format=numeric] [Rang	je= 0-70646.16] [N	lissing=*]		
Statistics [I	ww/ w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=1180.4	48 /-] [StdDev=177	76.193 /-]		
Literal ques	stion	Multiplier-Sub Stratum-2 (0.00)				
#43 WGT_	C: Multiplie	r Combined				
Information	1	[Type= continuous] [Format=numeric] [Rang	je= 2.17-95919.95] [Missing=*]		
Statistics [I	Statistics [NW/ W] [Valid=24252 /-] [Invalid=0 /-] [Mean=773.957 /-] [StdDev=1201.689 /-]			1.689 /-]		
Literal ques	stion	Multiplier-Combined (0.00)				
#44 Fract_	IND: Fracti	le Group Code (state)				
Information	1	[Type= discrete] [Format=numeric] [Range=	1-21] [Missing=*]			
Statistics [I	ww/ w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=10.023 /-]				
Literal ques	stion	Fractile Group Code (state)				
Value	Label	·	Cases	Percentage		
1	1		1334	5.5%		
2	2		1279	5.3%		
3	3		1254	5.2%		
4	4		1370	5.6%		
5	5		1331	5.5%		
6	6		1297	5.3%		
7	7		1233	5.1%		
	8		1415	5.8%		
8	<u>^</u>			4.8%		
8 9	9		1162			
8 9 10	10		1264	5.2%		
8 9 10 11	10 11		1264 1155	5.2% 4.8%		
8 9 10 11 12	10 11 12		1264 1155 1252	5.2% 4.8% 5.2%		
8 9 10 11 12 13	10 11 12 13		1264 1155 1252 1246	5.2% 4.8% 5.2% 5.1%		
8 9 10 11 12 13 14	10 11 12 13 14		1264 1155 1252 1246 1289	5.2% 4.8% 5.2% 5.1% 5.3%		
8 9 10 11 12 13 14 15	10 11 12 13 14 15		1264 1155 1252 1246 1289 1145	5.2% 4.8% 5.2% 5.1% 5.3% 4.7%		
8 9 10 11 12 13 14 15 16	10 11 12 13 14 15 16		1264 1155 1252 1246 1289 1145 1224	5.2% 4.8% 5.2% 5.1% 5.3% 4.7% 5.0%		
8 9 10 11 12 13 14 15	10 11 12 13 14 15		1264 1155 1252 1246 1289 1145	5.2% 4.8% 5.2% 5.1% 5.3% 4.7%		

#44 Fract_	IND: Fracti	e Group Code (state)			
Value	Label		Cases	Percentage	
20	20		834	3.4%	
21	21			0.3%	
-	-	e number of cases found in the data file. They canno	t be interpreted as summary stat	tistics of the population of interest.	
	-	Group Code (All India)			
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-21] [Missing=*]		
Statistics [N	W/W]	[Valid=24252 /-] [Invalid=0 /-] [Mean=10.	247 /-]		
iteral ques	stion	Fractile Group Code (All India)			
Value	Label		Cases	Percentage	
1	1		1340	5.5%	
2	2		1209	5.0%	
3	3		1535	6.3%	
4	4		618	2.5%	
5	5		1445	6.0%	
6	6		1353	5.6%	
7	7		1181	4.9%	
3	8		1152	4.8%	
9	9		1357	5.6%	
10	10		1033	4.3%	
11	11		1464	6.0%	
12	12		1225	5.1%	
13	13		1275	5.3%	
14	14		1293	5.3%	
15	15		1282	5.3%	
16	16		1480	6.1%	
17	17		814	3.4%	
18	18		1707	7.0%	
19	19		509	2.1%	
20	20		911	3.8%	
21	21			0.3%	
Varning: these	figures indicate th	e number of cases found in the data file. They canno	t be interpreted as summary stat	tistics of the population of interest.	
⁴⁶ Eco_c	d: Econom	ic Class Code			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	w/w]	[Valid=24252 /-] [Invalid=0 /-]			
iteral ques	stion	Economic Class Code			
Value	Label		Cases	Percentage	
01	01		2787	11.5%	
02	02		2574	10.6%	
03	03		4696	19.4%	
04	04		1303	5.4%	
05	05		3723	15.4%	
06	06		1269	5.2%	
07	07		3099	12.8%	

#46 Eco_cd	: Econom	ic Class Code			
Value	Label		Cases	Percentag	ge
08	08		1879	7.7%	
09	09		1651	6.8%	
10	10		666	2.7%	
11	11		605	2.5%	
		e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of intere	est.
#47 Edn_cd: Adult Education Code Information [Type= discrete] [Format=character] [Mis		sina=*1			
Statistics [NW/ W] [Valid=24252 /-] [Invalid=0 /-]					
Literal questio	-	Adult Education Code			
Value	Label		Cases	Percenta	ne
1	1		4163	17.2%	90
2	2		1932	8.0%	
3	3		9399		38.8%
4	4		8744		36.1%
5	5		14	0.1%	
Warning: these fig	ures indicate th	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of intere	est.
^{#48} Social_	cd: Social	Group Code			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW	// W]	[Valid=24252 /-] [Invalid=0 /-]			
Literal question	on	Social Group Code			
Value	Label		Cases	Percentag	ge
1	Schedule	d tribe	1747	7.2%	
2	scheduled	l caste	3447	14.2%	
3	neo-budd	hist	110	0.5%	
8	invalid		66	0.3%	
9	others		10000		
			18882		
• •	•	e number of cases found in the data file. They canno		y statistics of the population of intere	
^{#49} Age_cd	•	le	t be interpreted as summar	y statistics of the population of intere	
#49 Age_cd	: Age-Coo	le [Type= discrete] [Format=character] [Mis	t be interpreted as summar	y statistics of the population of intere	
#49 Age_cd Information Statistics [NW	: Age-Coo // w]	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar	y statistics of the population of intere	77.9%
#49 Age_cd Information Statistics [NW Literal question	: Age-Coo // W] on	le [Type= discrete] [Format=character] [Mis	t be interpreted as summar, sing=*]		ist.
#49 Age_cd Information Statistics [NW Literal questio Value	: Age-Coo // W] on Label	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar sing=*] Cases	Percenta	ıst.
#49 Age_cd Information Statistics [NW Literal question Value	: Age-Coo // W] on Label 1	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar, sing=*] Cases 380	Percentag	ist.
#49 Age_cd Information Statistics [NW Literal questic Value 1 2	: Age-Coo // W] on Label 1 2	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar sing=*] Cases 380 1654	Percentag 1.6% 6.8%	ist.
#49 Age_cd Information Statistics [NW Literal question Value 1 2 3	: Age-Coo // W] on Label 1 2 3	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar sing=*] Cases 380 1654 2732	Percentag	ge
#49 Age_cd Information Statistics [NW Literal questic Value 1 2 3 4	: Age-Coo // W] on Label 2 3 4	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar sing=*] Cases 380 1654 2732 12448	Percentag 1.6% 6.8% 11.3%	ge
#49 Age_cd Information Statistics [NW Literal question Value 1 2 3 4 5	: Age-Coo // W] on Label 1 2 3 4 5	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar sing=*] Cases 380 1654 2732 12448 3051	Percentag	ist.
#49 Age_cd Information Statistics [NW Literal questic Value 1 2 3 4	: Age-Coo // W] on Label 2 3 4	le [Type= discrete] [Format=character] [Mis [Valid=24252 /-] [Invalid=0 /-]	t be interpreted as summar sing=*] Cases 380 1654 2732 12448	Percentag 1.6% 6.8% 11.3%	ge

#50 state: s	state code					
Information		[Type= discrete] [Format=numeric] [Mit	ssing=*]			
Statistics [N	w/ w]	[Valid=24252 /-] [Invalid=0 /-] [Mean=1	Valid=24252 /-] [Invalid=0 /-] [Mean=13.348 /-]			
-	-	Frequency table	not shown (31 Modalities)			
File Ail	ments a	and treatment during 3	30 days (Block 7)			
#1 Flot: Flo	ot No		,			
Information		[Type= continuous] [Format=numeric] [Range= 159-90570] [Missing=*]				
Statistics [N	w/ w]	[Valid=49401 /-] [Invalid=0 /-] [Mean=51008.041 /-] [StdDev=32073.21 /-]				
#2 Rnd_no	: Round n	lumber				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 42-42] [Missing=*]			
Statistics [N	w/ w]	[Valid=49401 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Percentage		
42	42		49401		100.0%	
Warning: these fi	igures indicate t	he number of cases found in the data file. They car	not be interpreted as summary statistics	of the population of interest.		
#3 Sch_no	: Schedul	e number				
Information	nformation [Type= discrete] [Format=numeric] [Ra		nge= 257-257] [Missing=*]			
Statistics [N	tistics [NW/ W] [Valid=49401 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
257	257		49401		100.0%	
Warning: these fi	igures indicate t	he number of cases found in the data file. They car		of the population of interest.	100.0%	
Warning: these fi	igures indicate t			of the population of interest.	100.0%	
Warning: these fi	igures indicate t		not be interpreted as summary statistics	of the population of interest.	100.0%	
Warning: these fi #4 Sample	igures indicate t : Sample ((Central)	not be interpreted as summary statistics	of the population of interest.	100.0%	
Warning: these fi #4 Sample: Information	igures indicate t : Sample (Central) [Type= discrete] [Format=numeric] [Ra	not be interpreted as summary statistics	of the population of interest.	100.0%	
Warning: these fi #4 Sample: Information Statistics [NN Value 1	igures indicate t : Sample (W/W] Label Central s	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-]	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401	Percentage		
Warning: these fi #4 Sample: Information Statistics [NN Value 1 Warning: these fi	igures indicate t : Sample (W/ W] Label Central s igures indicate t	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample he number of cases found in the data file. They car	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401	Percentage		
Warning: these fi #4 Sample: Information Statistics [NN Value 1 Warning: these fi #5 Sector:	igures indicate t : Sample (W/ W] Label Central s igures indicate t	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample the number of cases found in the data file. They can de	Inot be interpreted as summary statistics Inge= 1-1] [Missing=*] Cases 49401 Inot be interpreted as summary statistics	Percentage		
Warning: these fi #4 Sample: Information Statistics [NV Value 1 Warning: these fi #5 Sector: Information	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample the number of cases found in the data file. They can de [Type= discrete] [Format=numeric] [Ra	Inot be interpreted as summary statistics Inge= 1-1] [Missing=*] Cases 49401 Inot be interpreted as summary statistics	Percentage		
Warning: these fi #4 Sample: Information Statistics [NV Value 1 Warning: these fi #5 Sector: Information	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample the number of cases found in the data file. They can de	Inot be interpreted as summary statistics Inge= 1-1] [Missing=*] Cases 49401 Inot be interpreted as summary statistics	Percentage		
Warning: these fi #4 Sample: Information Statistics [NV Value 1 Warning: these fi #5 Sector: Information	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample the number of cases found in the data file. They can de [Type= discrete] [Format=numeric] [Ra	Inot be interpreted as summary statistics Inge= 1-1] [Missing=*] Cases 49401 Inot be interpreted as summary statistics	Percentage		
Warning: these fi #4 Sample: Information Statistics [NN Value 1 Warning: these fi #5 Sector: Information Statistics [NN	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co W/ W]	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample the number of cases found in the data file. They can de [Type= discrete] [Format=numeric] [Ra	Inot be interpreted as summary statistics Inge= 1-1] [Missing=*] Cases 49401 Inot be interpreted as summary statistics Inge= 1-2] [Missing=*]	Percentage		
Warning: these fi #4 Sample: Information Statistics [NV Value 1 #5 Sector: Information Statistics [NV Value 1 2	igures indicate t Sample (Label Central s igures indicate t Sector co W/ W] Label Rural Urban	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample the number of cases found in the data file. They can de [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-]	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401 inot be interpreted as summary statistics inge= 1-2] [Missing=*] Cases 32112 17289	Percentage of the population of interest. Percentage 35.0%	100.0%	
Warning: these fi #4 Sample: Information Statistics [NN Value 1 #5 Sector: Information Statistics [NN Value 1 2 Warning: these fi	igures indicate t : Sample (W/ W] Label Central s igures indicate t Sector co W/ W] Label Rural Urban igures indicate t	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] cample the number of cases found in the data file. They can de [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] the number of cases found in the data file. They can	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401 inot be interpreted as summary statistics inge= 1-2] [Missing=*] Cases 32112 17289	Percentage of the population of interest. Percentage 35.0%	100.0%	
Warning: these fi #4 Sample: Information Statistics [NW Value 1 #5 Sector: Information Statistics [NW Value 1 2 Warning: these fi	igures indicate t : Sample (W/ W] Label Central s igures indicate t Sector co W/ W] Label Rural Urban igures indicate t	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] teample he number of cases found in the data file. They can (Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-]	Inot be interpreted as summary statistics Inge= 1-1] [Missing=*] Cases 49401 Inot be interpreted as summary statistics Inge= 1-2] [Missing=*] Cases 32112 17289 Inot be interpreted as summary statistics	Percentage of the population of interest. Percentage 35.0% of the population of interest.	100.0%	
Warning: these fi #4 Sample: Information Statistics [NN Value 1 #5 Sector: Information Statistics [NN Value 1 2 Warning: these fi #6 SRL_NC Information	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co W/ W] Label Rural Urban igures indicate t c: Serial n	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] sample he number of cases found in the data file. They can (Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] he number of cases found in the data file. They can mumber of cases found in the data file. They can he number of cases found in the data file. They can	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401 inot be interpreted as summary statistics inge= 1-2] [Missing=*] Cases 32112 17289 inot be interpreted as summary statistics [Range= 21000-77999] [Missing=	Percentage of the population of interest. Percentage 35.0% of the population of interest. **]	100.0%	
Warning: these fi #4 Sample: Information Statistics [NV Value 1 #5 Sector: Information Statistics [NV Value 1 2 Warning: these fi #6 SRL_NC Information Statistics [NV	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co W/ W] Label Rural Urban igures indicate t Serial n W/ W]	[Central] [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] tample the number of cases found in the data file. They can de [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] the number of cases found in the data file. They can mber [Type= continuous] [Format=numeric]	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401 inot be interpreted as summary statistics inge= 1-2] [Missing=*] Cases 32112 17289 inot be interpreted as summary statistics [Range= 21000-77999] [Missing=	Percentage of the population of interest. Percentage 35.0% of the population of interest. **]	100.0%	
Warning: these fi #4 Sample: Information Statistics [NN Value 1 #5 Sector: Information Statistics [NN Value 1 2 Warning: these fi #6 SRL_NC Information Statistics [NN Literal quest	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co W/ W] Label Rural Urban igures indicate t Central s igures indicate t igures indicate t Central s igures indicate t igures indicate t ig	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] ample he number of cases found in the data file. They car de [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] he number of cases found in the data file. They car umber [Valid=49401 /-] [Invalid=0 /-] [Type= continuous] [Format=numeric] [Valid=49401 /-] [Invalid=0 /-] [Mean=4 Serial number	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401 inot be interpreted as summary statistics inge= 1-2] [Missing=*] Cases 32112 17289 inot be interpreted as summary statistics [Range= 21000-77999] [Missing=	Percentage of the population of interest. Percentage 35.0% of the population of interest. **]	100.0%	
Warning: these fill #4 Sample: Information Statistics [NW Value 1 #5 Sector: Information Statistics [NW Value 1 2 Warning: these fill #6 SRL_NC	igures indicate t : Sample (W/ W] Label Central s igures indicate t sector co W/ W] Label Rural Urban igures indicate t Central s igures indicate t igures indicate t Central s igures indicate t igures indicate t ig	(Central) [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] ample he number of cases found in the data file. They car de [Type= discrete] [Format=numeric] [Ra [Valid=49401 /-] [Invalid=0 /-] he number of cases found in the data file. They car umber [Valid=49401 /-] [Invalid=0 /-] [Type= continuous] [Format=numeric] [Valid=49401 /-] [Invalid=0 /-] [Mean=4 Serial number	inot be interpreted as summary statistics inge= 1-1] [Missing=*] Cases 49401 inot be interpreted as summary statistics inge= 1-2] [Missing=*] Cases 32112 17289 inot be interpreted as summary statistics [Range= 21000-77999] [Missing= 2494.567 /-] [StdDev=23347.674	Percentage of the population of interest. Percentage 35.0% of the population of interest. **]	100.0%	

				,		
#7 ST_RGN:	: State Re	gion				
Literal questio	on	State Region code				
#8 Stratum:	Stratum I	10.				
Information		[Type= continuous] [Format=numeric	;] [Range= 1-81] [Missing=*]			
Statistics [NW	// W]	[Valid=49401 /-] [Invalid=0 /-] [Mean=	12.568 /-] [StdDev=15.477 /-]			
Literal questio	on	Stratum number				
^{#9} Sub_Sm	p: Sub-Sa	mple				
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]			
Statistics [NW	// W]	[Valid=49401 /-] [Invalid=0 /-]				
Literal questio	on	Sub-Sample				
Value	Label	I	Cases	Percentage		
1	1		24655		49.9%	
2	2		24746		50.1%	
Warning: these fig	ures indicate the	e number of cases found in the data file. They c	annot be interpreted as summary statis	tics of the population of interest.		
#10 FSU: Sa	mple Villa	age				
Information		[Type= continuous] [Format=numeric	:] [Range= 1-104] [Missing=*]			
Statistics [NW	// W]	[Valid=49401 /-] [Invalid=0 /-] [Mean=	7.438 /-] [StdDev=8.79 /-]			
Literal questio	on	Sample Village/Block No.				
#11 Sub_rnd	l: Sub-Ro	und				
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4] [Missing=*]			
Statistics [NW	// W]	[Valid=49401 /-] [Invalid=0 /-]				
Literal questio	on	Sub-Round				
Value	Label		Cases	Percentage		
1	1		12810		25.9%	
2	2		12564		25.4%	
3	3		12081		24.5%	
4	4		11946		24.2%	
#12 sub_str1		e number of cases found in the data file. They c	annot be interpreted as summary statis	tics of the population of interest.		
Information	un. 305-3	[Type= discrete] [Format=numeric] [F	Denger 1 01 [Missing-*]			
Statistics [NW	// \\\/1	[Valid=49401 /-] [Invalid=0 /-]				
Literal questio	-	Sub-Stratum				
•			Cases	Porcontago		
Value	1 abol		Cases	Percentage		
	Label		11/132	23.1%		
1	1		11432 37969	23.1%	76.9%	
1 2	1 2	e number of cases found in the data file. They c	37969		76.9%	
1 2 Warning: these figu	1 2 ures indicate the	· · · · · · · · · · · · · · · · · · ·	37969		76.9%	
1 2 Warning: these figu #13 Smp_HF	1 2 ures indicate the	· · · · · · · · · · · · · · · · · · ·	37969 annot be interpreted as summary statist		76.9%	
1 2	1 2 ures indicate the HNo: Sam	ple h.h.no.	37969 annot be interpreted as summary statist		76.9%	

		ind treatment during			/	
#14 Level_	no: Level r	number				
Information		[Type= discrete] [Format=numeric] [F	Range= 4-4] [Missing=*]			
Statistics [N	w/ w]	[Valid=49401 /-] [Invalid=0 /-] [Mean=	4 /-]			
Literal quest	ion	Level number -4				
Value	Label	1	Cases		Percentage	
4	LVL 4		49401		-	100.0%
Warning: these f	igures indicate th	e number of cases found in the data file. They ca	annot be interpreted as summ	ary statist	tics of the population of interest.	
#15 B7_q1	: Srl.no. (as	s in block 5)				
nformation [Type= continuous] [Format=numeric] [Rang] [Range= 0-92] [Missin	g=*]		
Statistics [N	w/ w]	[Valid=49401 /-] [Invalid=0 /-] [Mean=	3.512 /-] [StdDev=2.778	/-]		
Literal quest	tion	Serial Number of member (as in bloc	k 5) hospitalised during	the refe	rence period	
#16 B7_q2	: Sex					
Information		[Type= discrete] [Format=numeric] [F	Range= 0-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=49401 /-] [Invalid=0 /-] [Mean=	1.485 /-]			
Literal quest	ion	Sex				
Value	Label		Cases		Percentage	
0	NR		8	0.0%	%	
1	male		25491			51.6%
2	female		23893			48.4%
9	Invalid	and the state of the	9	0.0%		
	: Age (Year	e number of cases found in the data file. They ca	annot be interpreted as summ	ary statist	ucs of the population of interest.	
	. Aye (Teal	-		. +1		
Information		[Type= continuous] [Format=numeric		-		
Statistics [N	-	[Valid=49401 /-] [Invalid=0 /-] [Mean=	30.699 /-] [StdDev=23.3	86 /-]		
Literal quest		Age (Years)				
	: Srl. No. o	f treatment				
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [N	W/ W]	[Valid=49317 /-]				
Literal quest	ion	Srl. No. of treatment				
		Frequency table	e not shown (55 Modaliti	es)		
#19 B7_q5	: Whether t	reated				
Information		[Type= discrete] [Format=numeric] [F	Range= 0-2] [Missing=*]			
Statistics [N	w/ w]	[Valid=49401 /-] [Invalid=0 /-]				
Literal quest	ion	Whether treated (1-yes, 2-no)				
Interviewer's instructions	5	If code =2 skip to col 19, ie no. of day (code)	/s ill or on restricted acti	vity or co	onfined to bed and reason for no	o treatment
Value	Label		Cases		Percentage	
0	NR		131	0.3%	%	
1	yes		41484			84.0%
2	no		7786		15.8%	

#20 B7_q6: Type of ailment		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=49401 /-] [Invalid=0 /-]	
Literal question	Type of ailment code	
	Frequency table not shown (69 Modalities)	

#21 B7_q7: Duration of ailments days

Information		[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
	Statistics [NW/ W]	[Valid=49401 /-] [Invalid=0 /-] [Mean=10.557 /-] [StdDev=10.456 /-]
	Literal question	Duration of ailments days within the reference period
#22 B7 g8: Source of		treatment

#22 B7_q8: Source of treatment

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=41685 /-] [Invalid=7716 /-] [Mean=5.321 /-]
Literal question	Source of treatment code

Value	Label	Cases	Percentage
0	NR	65	0.2%
1	public hospital	10094	24.2%
2	primary health centre	1833	4.4%
3	public dispensary	1195	2.9%
4	private hospital	5943	14.3%
5	nursing home	293	0.7%
6	charitable institution run by public trust	236	0.6%
7	ESI doctor,AMA etc	313	0.8%
8	private doctor	19781	47.5%
9	others	1932	4.6%
Sysmiss		7716	

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.

Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Ra	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] [Valid=41687 /-] [Invalid=7714 /-] [Mean=1.191 /-]				
		[Valid=41687 /-] [Invalid=7714 /-] [Mea					
		System of medicine code					
Value	Label		Cases	Percentage			
0	NR		102	0.2%			
1	allopathic		38456		92.2%		
2	homeopat	hic	1213	2.9%			
3	ayurvedic		1120	2.7%			
4	unani/hak	imi	301	0.7%			
5	any comb	ination of codes 1 to 4	66	0.2%			
9	others		429	1.0%			
Sysmiss			7714				

Information

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

#24 B7_q10: Medicine received						
Statistics [NW/ W]		[Valid=41699 /-] [Invalid=7702 /-]				
Literal question		Medicine received code				
Notes		No document for Code for this field				
Value Label			Cases	Percentage		
0	NR		2744	6.6%		
1	yes;free		7498	18.0%		
2	partly free		1817	4.4%		
3	on payme	nt	27335		65.6%	
4	not taken/	required	2301	5.5%		
9	Invalid		4	0.0%		
Sysmiss			7702			
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the population of interest.		
#25 B7_q11	: X-Ray					
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [M	lissing="]			
Statistics [NW/ W]		[Valid=41703 /-] [Invalid=7698 /-] [Mean=3.885 /-]				
Literal question		Ray/ECG/EEG done (code)				
Notes		No document for Code for this field				
Value Label			Cases	Percentage		
0	NR	NR		1.2%		
1	yes;free		478	1.1%		
2	partly free		95	0.2%		
3	on payme	nt	1183	2.8%		
4	not taken/	not taken/required			94.6%	
9 Invalid			3	0.0%		
Sysmiss			7698			
		a number of cooce found in the date file. They compate he internet				

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 B7_q12: Any other diagnostic test done							
Information		Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]					
Statistics [NW/ W] Literal question		[Valid=41706 /-] [Invalid=7695 /-] [Mean=	Valid=41706 /-] [Invalid=7695 /-] [Mean=3.817 /-] Any other diagnostic test done code				
		Any other diagnostic test done code					
Notes		No document for Code for this field					
Value	Label		Cases	Percentage			
0	NR		478	1.1%			
1	yes;free		1173	2.8%			
2	partly free		120	0.3%			
3	on payme	nt	1942	4.7%			
4	not taken/	required	37993		91.1%		
Sysmiss			7695				
Warning: these	figures indicate the	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of interest.			
^{#27} B7_q1	3: Any othe	er treatment (therapy) done					
Information	l	[Type= discrete] [Format=numeric] [Rang	ge= 0-4] [Missing=*]				

	······································							
^{#27} B7_q ′	13: Any othe	er treatment (therapy) done						
Statistics [NW/ W]		[Valid=41698 /-] [Invalid=7703 /-] [Mean=3.942 /-]						
Literal question		Any other treatment (therapy) done like physiothe	rapy,radiothe	erapy,electro-therapy, chemotherapy				
Notes		No document for Code for this field						
Value	Label		Cases	Percentage				
0	NR		465	1.1%				
1	yes;free		91	0.2%				
2	partly free		44	0.1%				
3	on payme	nt	204	0.5%				
4	not taken/	required	40894	98.1%				
Sysmiss			7703					
Warning: these	e figures indicate the	e number of cases found in the data file. They cannot be interpr	eted as summa	ry statistics of the population of interest.				
^{#28} B7_q ′	14: Any Sur	gical operation done						
Information	ı	[Type= discrete] [Format=character] [Missing=*]						
Statistics [I	NW/ W]	[Valid=41692 /-] [Invalid=0 /-]						
Literal ques	stion	Any Surgical operation done code						
Notes		No document for Code for this field						
Value	Label		Cases	Percentage				
0	NR		492	1.2%				
1	yes;free		117	0.3%				
2	partly free		53	0.1%				
3	on payme	nt	181	0.4%				
4	not taken/	required	40848	98.0%				

Х	X	1	0.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.

#29 B7_q15: Amount paid (Rs) xx or (Alpha field)

— -						
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing=	*]			
		[Valid=21325 /-]	[Valid=21325 /-]			
Literal question		Amount paid (Rs) xx or (Alpha field)				
Interviewer's instructions		This is alpha field "xx"is recorded for payment made by govt or pvt as recorded at B7_q16				
Notes		This is alpha field as it contains "NL" or "xx" for employee code etc. For getting the actual amount paid, it may be converted to numeric for values other than alpha "xx"etc.				
Value	Label		Cases	Percentage		
0			2	0.0%		
04			1	0.0%		
4			16	0.1%		
43			1	0.0%		
44			1	0.0%		
J			23	0.1%		
JN			2	0.0%		
К			1	0.0%		
NL			19039	89.3%		

#29 B7_q15: Amount paid (Rs) xx or (Alpha field)

^{#29} В7_q15	Amount	paid (Rs) xx or (Alpha field)			
Value	Label		Cases	Percentage	
NN			1	0.0%	
Р			1	0.0%	
X			5	0.0%	
XX Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be interpr	2232 eted as summar	10.5% y statistics of the population of interest.	
#30 B7_q15	a: Amoun	paid to the source of treatment (Rs.)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=28967 /-]			
Literal question	on	Amount paid to the source of treatment (Rs.)			
Notes		This is alpha field as it contains "NL" or "xx" for er converted to numeric for values other than alpha		etc. For getting the actual amount paid, it r	may be
		Frequency table not shown (404 Modalitie	s)	
#31 B7_q16	: If 'xx'at 3	0 employer			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=2340 /-] [Invalid=0 /-]			
Literal question	on	If 'xx'at 30 employer code			
Value	Label		Cases	Percentage	
0	0		34	1.5%	
1	1		1290		55.1%
2	2		952	40.7%	
3	3		2	0.1%	
4 5	4 5		35 16	1.5% 0.7%	
6	6		5	0.2%	
8	8		1	0.0%	
9	9		1	0.0%	
L	L		1	0.0%	
Х	Х		3	0.1%	
		number of cases found in the data file. They cannot be interpr		y statistics of the population of interest.	
	: Total priv	vate expenditure incurred for the treat	ment		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=37777 /-]			
Literal question	on	Total private expenditure incurred for the treatmen			
		Frequency table not shown (651 Modalitie	s)	
^{#33} B7_q18	: No.of vis	its to opd			
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW	// W]	[Valid=49401 /-] [Invalid=0 /-] [Mean=1.152 /-] [Sto	Dev=2.597 /-	-]	
Literal question	on	No.of visits to opd			
^{#34} B7_q19	: No.of da	ys ill			
Information		[Type= continuous] [Format=numeric] [Range= 0-	991 (Missina=	*1	

		ina troatmont dannig oo dayo	(=	/ <i>)</i>				
#34 B7_q19: No.of days ill								
Statistics [NW	/ W]	[Valid=49401 /-] [Invalid=0 /-] [Mean=1.635 /-] [StdDev=5.543 /-]						
Literal questio	n	No.of days ill						
#35 B7_q20 :	No. of da	ays on restricted activity						
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=	:*]				
Statistics [NW	/ W]	[Valid=49401 /-] [Invalid=0 /-] [Mean=0.632 /-] [StdDe	ev=3.455 /	-]				
Literal questio	n	No. of days on restricted activity						
^{#36} B7_q21:	No.of da	ys confined to bed						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW	/ W]	[Valid=49400 /-] [Invalid=1 /-] [Mean=0.344 /-] [StdDe	ev=2.456 /	-]				
Literal questio	n	No.of days confined to bed						
#37 B7_q22:	Reason	for no treatment						
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	ssing=*]					
Statistics [NW	/ W]	[Valid=8048 /-] [Invalid=41353 /-] [Mean=4.551 /-]						
Literal questio	n	Reason for no treatment						
Value	Label		Cases		Percentage			
0	NR		339	4.2%				
1	no medica neighbour	I facilities (inc. doctor) available in the hood	418	5.2%				
2		cilities available but no treatment sought due to lack the system of medicine	359	4.5%				
3	medical fa long waitir	cilities available but no treatment sought due to ng	98	1.2%				
4	medical fa financial re	cilities available but no treatment sought due to eason	2066		25.7%			
5		cilities available but no treatment sought due to t considered serious	3994			49.6%		
9	medical fa others	cilities available but no treatment sought due to:	774	9.6%				
Sysmiss			41353					
		e number of cases found in the data file. They cannot be interprete	a as summai	y statistics of the popi	ulation of interest.			
		lier-Sub Stratum-1	440 71 184	poing=*1				
Information	/ \\\/1	[Type= continuous] [Format=numeric] [Range= 0-19		• •				
Statistics [NW	-	[Valid=49401 /-] [Invalid=0 /-] [Mean=295.623 /-] [Sto Multiplier-Sub Stratum-1 (0.00)	1Dev=309.	510 <i>1</i> -J				
-								
_	sz. wuitip	lier-Sub Stratum-2	646 461 14	liccina-*1				
		[Type= continuous] [Format=numeric] [Range= 0-70 [Valid=49401 /-] [Invalid=0 /-] [Mean=1288.284 /-] [S						
Statistics [NW		[Valid=494017-] [Invalid=07-] [Ivealit=1208.2047-] [S Multiplier-Sub Stratum-2 (0.00)	UDEV-20	10.00 4 /-]				
-		r Combined						
Information	Multiplie	[Type= continuous] [Format=numeric] [Range= 1.61-	36079 95	[Missing=*]				
Statistics [NW	/ \\/1	[Valid=49401 /-] [Invalid=0 /-] [Mean=859.059 /-] [Sto						
			1200	5.10 <i>7 /-</i>]				
Literal questio	11	Multiplier-Combined (0.00)						

Information	formation [Type= discrete] [Format=nu		nge= 1-21] [Missing=*]		
Statistics [NW/ W] [Valid=49401 /-] [Invalid=0 /-]		[Valid=49401 /-] [Invalid=0 /-]			
Literal ques	stion	Fractile Group Code (state)			
Value	Label		Cases	Percenta	ige
1	1		3067		6.2%
2	2		2856		5.8%
3	3		2677		5.4%
4	4		2938		5.9%
5	5		2725		5.5%
6	6		2707		5.5%
7	7		2665		5.4%
8	8		2941		6.0%
9	9		2473		5.0%
10	10		2608		5.3%
11	11		2242		4.5%
12	12		2484		5.0%
13	13		2506		5.1%
14	14		2380		4.8%
15	15		2305		4.7%
16	16		2353		4.8%
17	17		2198		4.4%
18	18		1820	3.7	%
19	19		1783	3.6	%
20	20		1491	3.0%	
21	21		182	0.4%	

#42 Fract_ST: Fractile Group Code (All India)

Information Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*] [Valid=49401 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	1		3154	6.4%		
2	2		2901	5.9%		
3	3		3448	7.0%		
4	4		1371	2.8%		
5	5		3241	6.6%		
6	6		2704	5.5%		
7	7		2569	5.2%		
8	8		2723	5.5%		
9	9		2628	5.3%		
10	10		1858	3.8%		
11	11		2882	5.8%		
12	12		2170	4.4%		

Value	Label	Cases	Percen	tage
13	13	2554		5.2%
14	14	2446		5.0%
15	15	2468		5.0%
16	16	2908		5.9%
17	17	1478	3.0%	
18	18	3195		6.5%
19	19	900	1.8%	
20	20	1623	3.3%	
21	21	180	0.4%	

#43 Eco_c	cd: Econom	ic Class Code						
Information Statistics [NW/ W]		[Type= discrete] [Format=charac	cter] [Missing=*]					
		[Valid=49401 /-] [Invalid=0 /-]	[Valid=49401 /-] [Invalid=0 /-]					
Literal question		Economic Class Code	Economic Class Code					
Value	Label		Cases	Percentage				
01	01		5977		12.1%			
02	02		5529		11.2%			
03	03		9226		18.7%			
04	04		2482	5.0%				
05	05		8694		17.6%			
06	06		2391	4.8%				
07	07		5843		11.8%			
08	08		3325	6.7%				
09	09		3245	6.6%				
10	10		1523	3.1%				
11	11		1166	2.4%				
Warning: these	e figures indicate th	e number of cases found in the data file. T	They cannot be interpreted as summary	statistics of the population of	interest.			

#44 Edn_cd: Adult Education Code

-							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=49401 /-] [Invalid=0 /-]					
Literal question		Adult Education Code					
Value	e Label		Cases	Percentage			
1	1		11375		23.0%		
2	2		4208	8.5%			
3	3		18134			36.7%	
4	4		15618		3	1.6%	
5	5		66	0.1%			
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of	interest.		
#45 Social_c	d: Social	Group Code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=49401 /-] [Invalid=0 /-]					

^{#45} Social_cd: Social Group Code					
Literal question Social Group Code					
Value	Label	Label		Percentage	
1	Scheduled	Scheduled tribe		8.6%	
2	scheduled	scheduled caste		15.2%	
3	neo-buddl	neo-buddhist		0.4%	
8	invalid	invalid		0.3%	
9	others	others			75.5%
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.					

#46 Age_cd: Age-Code

		-					
Information [Type= discrete] [Format=character] [Miss		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=49401 /-] [Invalid=0 /-] Literal question Age-Code		[Valid=49401 /-] [Invalid=0 /-]					
		Age-Code					
Value	Label		Cases	Percentage			
1	1		1501	3.0%			
2	2		6640	13.4%			
3	3		8857	17.9%			
4	4		19277		39.0%		
5	5		5039	10.2%			
6	6		8060	16.3%			
8	8		27	0.1%			
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
^{#47} state:	state code						
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [N	w/w]	[Valid=49401 /-] [Invalid=0 /-]	[Valid=49401 /-] [Invalid=0 /-]				
		Frequency table not shown	(31 Modalities	5)			
		, ,	•	,			

Documentation

Reports and analytical documents.	<u>48</u>
IHSN Report NSSV 42nd Round Sch 25.7 Utilisation of medical services.	
Technical documents	
Questionnaire - NSS 42nd Round Sch 25.7	48
Record layout NSS 42nd Round Sch 25.7	<u>48</u>
State Code List	<u>48</u>

Reports and analytical documents

IHSN Report NSSV 42nd Round Sch 25.7 Utilisation of medical services

Technical documents

Questionnaire - NSS 42nd Round Sch 25.7, "Documents\Schedule_42_25.7.pdf"

Record layout NSS 42nd Round Sch 25.7, "Documents\Layout_42_25.7.TXT"

State Code List, "Documents\State Codes_42.pdf"