India

National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)

Survey on Maternity, child care, Family planning and Utilisation of PDS: NSS 42nd Round : July 1986-June 1987

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India () Survey on Maternity, child care, Family planning and Utilisation of PDS: NSS 42nd Round : July 1986-June 1987

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-42Rnd-Sch25dot1-1986-87
Version	Production Date: 2012-06-23 V1.0; Re-organised anonymised dataset for public distribution.

Abstract

The 42nd round was devoted mainly to an enquiry on 'Social consumption. The object was to make an assessment of the benefits derived by various sections of the society from public expenditure incurred by the Government, particularly in the area of education, public distribution and health care. With this view, an integrated survey on maternity and child care, Family planning, utilization of public distribution of system. Education and utilisation of medical services 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 selectedhousehold and its memebers

Scope & Coverage

<u>Scope</u>

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

Producers & Sponsors	
Primary Investigator(s)	National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)
Other Producer(s)	Survey Design Reearch Division (SDRD), National Sample Survey Office, Questionnaire Desgn, Sampling methodology,Survey Reports Field Operations Division (FOD), National Sample Survey Office, Field Work Data Processing Division (DPD), National Sample Survey Office, Data Processing Computer Centre (CC,MOSPI), M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI), Data processing & Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , GOI

Sampling

Sampling Procedure

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 sample deviation.

Weighting

Sample weights were calculated and included in each of the data files Variable 'Wgt_SS' refers to Multiplier for each Subsample. Variable 'Wgt_Combined' refers to Combined Multiplier.

Data Collection	Data Collection	
Data Collection Mode	Face-to-face [f2f]	
Questionnaires	of 13 blocks as follows:-	
Block 4.1: Remarks by Block-4.2: Remarks by Block-5: Demographic Block-5.1: Particulars Block-5.2: Anti-tetanus Block-6: Particulars of Block-7: Particulars of age '0' in block-5	field work. characteristics. id value of purchase of selected commodities during last 30 days ended on / Investigator. / Supervisory officer. particulars and health care of immunisation against certain diseases for persons below 16 years injection before child birth. health care and morbidity relating to children of age 0-4 years. pre-natal,maternity, and post natal care of mothers corresponding to children with reported family planning services received	
A copy of the schedule	e is attached as external resource.	

Data Collector(s)	Field Operations Division of Naional Sample Survey Office (NSSO(FOD)), Ministry of
	Statistics and Programme Implementation

Accessibility	
Access Authority	Computer Centre (M/O Statistics and Programme Implementation) , <u>http://mospi.nic.in/</u> Mospi_New/site/home.aspx , nssodata@gmail.com
Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India) , <u>http://mospi.gov.in/</u> DDG, Computer Centre (Ministry of Statistics and Programme Implementation) , <u>http://</u> mospi.nic.in/Mospi_New/site/home.aspx

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.

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.

Files Description

Dataset contains 10 file(s)

Block1-Household-ID-records	
# Cases	73563
# Variable(s)	36
File Structure	Type: relational Key(s): Key_hhold (Key to locate Household)
File Content Identification partic	culars of sample household
Producer NSSO	

Block31-Household-Characteristics-records	
# Cases	73563
# Variable(s)	43
File Structure	Type: relational Key(s): key_hhold (Key to locate Household)
File Content Block 3.1 :Househ	old Characteristics such as size, land possed, Industry-occupation, social group, average monthly

 $consumer\ expenditure, drinking\ water\ source\ etc.$

Producer

NSSO

Block32_commodity-purchased-records

# Cases	808001
# Variable(s)	33
File Structure	Type: relational Key(s): Key_comodty (Key to identify commodity), Key_hhold (Key to locate Hhold)
File Content	

File Content

Block 3.2:Quantity and value of certain commodity purchased during last 30 days fom PDS and other sources

Producer NSSO

Block5-demographic-particulars-persons-records	
# Cases	385495
# Variable(s)	39
File Structure	Type: relational Key(s): Key_Prsn (Key to locate person), Key_Hhold (Key to locate Household)

File Content

Demographic particulars of members of the selected household such as relationship, sex, age, marital status, level of education and also health services received last year.

Producer

NSSO

Notes

Please note that the Base key field contains duplicates

Block51-Immunisation-persons-records						
# Cases	152337					
# Variable(s)	38					
File Structure	Type: relational Key(s): Key_Prsn (Key to locate a person), Key_hhold (Key to locate a household)					
File Content Block 5.1:Particula	rs of immunisation against certain diseases in respect of persons below 16 years of age					

Producer

NSSO

Notes

Please note that the Base key field contains duplicates

Block52-Anti-tetanus-injection-details-women-records					
# Cases	70858				
# Variable(s)	29				
File Structure	Type: relational Key(s): Key_women (Key to locate person), Key_hhold (Key to locate household)				
File Content Block 5.2: Particula	ars of anti-tetanus injection taken before child birth by ever married women below 50 years				

Producer

NSSO

Notes

Please note that the Base key field contains duplicates

Block6-Healthcare-morbidity-children-records						
# Cases 44084						
# Variable(s)	47					
File Structure	Type: relational Key(s): Key_child (Key to locate a person), Key_hhold (Key to locate a household)					
File Content	h care and morbidity relating to children of age 0-4 years					

Particulars of health care and morbidity relating to children of age 0-4 years.

Producer

NSSO

Notes

Please note that the Base key field contains duplicates

# Cases 7763					
47					
Type: relational Key(s): Key_infant (Key to locate person), Key_hhold (Key to locate household)					

File Content

Particulars of pre-natal, maternity and post natal care of mothers corresponding to children with reported age zero.

<u>Notes</u>

Please note that the Base key field contains duplicates

Block8-Family-planning-services-received-by-couple-records

# Cases	68693
# Variable(s)	47
File Structure	Type: relational Key(s): KEY_Person (Key to locate person (couple)), KEY_hhold (Key to locate household)
File Content	

Particulars of family planning services received by couples in the selected household

Producer

NSSO

<u>Notes</u>

Please note that the Base key field contains duplicates

Block9-Death-persons-records					
# Cases	2306				
# Variable(s)	36				
File Structure	Type: relational Key(s): Key_deathNo (Key to locate person), Key_hhold (Key to locate household)				
File Content Particulars of deat	h during last 365 days and details of hospitalisation, tratment received, system of medicine etc.				
Producer					

NSSO

<u>Notes</u>

Please note that the Base key field contains duplicates

Variables List

Dataset contains 395 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Household	discrete	character-8	73563	0	-
2	Rec_ld	Record type (Level No.)	discrete	character-2	73563	0	-
3	Round	Round No.	discrete	character-2	73562	0	-
4	Schedule	Schedule no.	discrete	character-3	73562	0	-
5	Sample	Sample	discrete	character-1	73563	0	-
6	<u>Sector</u>	Sector	discrete	character-1	73563	0	-
7	Sub_sample	Sub-sample	discrete	character-1	73563	0	-
8	Sub_round	Sub-round	discrete	character-1	73563	0	-
9	<u>State</u>	State	discrete	character-2	73563	0	-
10	Region	Region	discrete	character-1	73563	0	-
11	<u>District</u>	District code	discrete	character-2	73519	0	-
12	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	73563	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	73563	0	-
14	<u>FSU_B1_q1</u>	Srl.No. of Village/Block	discrete	character-5	73563	0	-
15	<u>B1_q8</u>	Sample Household	discrete	character-1	73563	0	-
16	<u>B1_q18</u>	Informant code	discrete	character-1	73440	0	-
17	<u>B1_q19</u>	Survey code	discrete	character-1	73420	0	-
18	<u>B1_q20</u>	Reason for casualty	discrete	character-1	833	0	-
19	<u>Wgt_ss</u>	Multiplier (Sub-sample)	continuous	numeric-9.2	73563	0	-
20	Wgt_combined	Multiplier (Combined)	continuous	numeric-9.2	73563	0	-
21	<u>tval_Size_cls_tw</u>	Terminal Values:Size class of town (Combined)	continuous	numeric-7.2	73562	1	-
22	<u>Tval_Size_cls_t</u> v	Terminal Values:Size class (Sub-sample)	continuous	numeric-7.2	73562	1	-
23	Tval_Al_SS	Terminal Values:All-India (Sub-sample)	continuous	numeric-7.2	73562	1	-
24	<u>Tval_St_SS</u>	Terminal Values:State (Sub-sample)	continuous	numeric-7.2	73562	1	-
25	<u>Tval_Al_Comb</u>	Terminal Values:All-India (Combined)	continuous	numeric-7.2	73562	1	-
26	<u>Tval_St_comb</u>	Terminal Values:State (Combined)	continuous	numeric-7.2	73562	1	-
27	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	73563	0	-
28	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	73563	0	-
29	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	73563	0	-
30	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	73563	0	-

File	File Block1-Household-ID-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
31	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	73563	0	-			
32	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	73563	0	-			
33	Sizeclass_twn	Size class of town	discrete	character-1	25736	0	-			
34	<u>S_grup</u>	Social Group(from block 3.1,Q.5)	discrete	character-1	73563	0	-			
35	E_grup	Economic Group	discrete	character-2	73563	0	-			
36	Adult_edu_fem	Adult education for female	discrete	character-1	73563	0	-			

File Block31-Household-Characteristics-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_hhold	Key to locate Household	discrete	character-8	73563	0	-
2	Rec_ld	Record type	discrete	character-2	73563	0	-
3	Sample	Sample	discrete	character-1	73563	0	-
4	Sector	Sector	discrete	character-1	73563	0	-
5	Sub_sample	Sub-sample	discrete	character-1	73563	0	-
6	Sub_round	Sub-round	discrete	character-1	73563	0	-
7	<u>State</u>	State	discrete	character-2	73563	0	-
8	Region	Region	discrete	character-1	73563	0	-
9	<u>B1_q5</u>	Sample village/block	discrete	character-3	73563	0	-
10	<u>Stratum</u>	Stratum	discrete	character-2	73563	0	-
11	FSU_B1_q1	Serial no. of Village/block 1	discrete	character-5	73563	0	-
12	<u>B1_q8</u>	Sample Household	discrete	character-1	73563	0	-
13	<u>B31_q1</u>	Household size (total)	continuous	numeric-2.0	73563	0	-
14	<u>B31_q1a</u>	Adult male	continuous	numeric-2.0	73563	0	-
15	<u>B31_q1b</u>	Adult female	continuous	numeric-2.0	73563	0	-
16	<u>B31_q1c</u>	Child male	continuous	numeric-2.0	73563	0	-
17	<u>B31_q1d</u>	Child female	continuous	numeric-2.0	73563	0	-
18	<u>B31_q2</u>	Household land possessed	continuous	numeric-8.2	73529	34	Household land possessed(hectares0.00)
19	<u>B31_q3</u>	Household industry occupation code	discrete	character-6	70756	0	-
20	<u>B31_q4</u>	Household employment status (Code)	discrete	character-1	73563	0	-
21	<u>B31_q5</u>	Social group	discrete	character-1	73563	0	-
22	<u>B31_q6a</u>	Consumer exp.out of home stock (Rs)	continuous	numeric-6.0	33589	39974	Household average monthly consumer expenditure: out of home grown/produced stock(Rs)
23	<u>B31_q6b</u>	Consumer exp.Total (Rs)	continuous	numeric-6.0	73547	16	-
24	<u>B31_q6c</u>	Per capita Consumer exp. (Rs.0.00)	continuous	numeric-9.2	73563	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
25 <u>E</u>	<u>331_q7a</u>	Drinking water Major source	discrete	character-1	73563	0	-
26 🛓	<u>331_q7b</u>	Drinking water whether perennial	discrete	character-1	73563	0	Drinking water
27 🛓	<u>331_q7c</u>	Drinking water Constructed by	discrete	character-1	73563	0	-
28 🛓	<u>331_q8</u>	Whether dwelling electrified	discrete	character-1	73563	0	-
29 <u>E</u>	<u>331_q9</u>	Premises sprayed with any disinfectant during last year	discrete	character-1	73563	0	-
30 <u>E</u>	<u>331_q10</u>	No. of times disinfectant sprayed	continuous	numeric-2.0	73563	0	-
31 <u>E</u>	331_q11	No. of eligible couples	continuous	numeric-2.0	73563	0	-
32 <u>V</u>	<u>Ngt_ss</u>	Multiplier (Sub-sample)	continuous	numeric-9.2	73563	0	-
33 <u>V</u>	Ngt_combined	Multiplier (Combined)	continuous	numeric-9.2	73563	0	-
34 <u>T</u>	Tval_Al_Comb	Terminal Values:All-India (Combined)	continuous	numeric-7.2	73563	0	-
35 <u>t</u>	val_St_comb	Terminal Values:State (Combined)	continuous	numeric-7.2	73563	0	-
36 <u>F</u>	<u>-G_AI_Comb</u>	Fractile Groups:All-India (Combined)	discrete	character-2	73563	0	-
37 <u>F</u>	<u>-G_AI_ss</u>	Fractile Groups:All-India (Sub-sample)	discrete	character-2	73563	0	-
38 <mark>F</mark>	<u>-G_st_Comb</u>	Fractile Groups:State (Combined)	discrete	character-2	73563	0	-
39 <mark>F</mark>	<u>-G_st_ss</u>	Fractile Groups:State (Sub-sample)	discrete	character-2	73563	0	-
40 <u>F</u>	G_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	73563	0	-
41 <u>F</u>	G_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	73563	0	-
42 <mark>S</mark>	<u>Sizeclass_twn</u>	Size class of town	discrete	character-1	25736	0	-
43 <mark>S</mark>	S_grup	Social group code	discrete	character-1	73563	0	-

File Block32_commodity-purchased-records

	_						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_comodty	Key to identify commodity	discrete	character-10	808001	0	-
2	Key_hhold	Key to locate Hhold	discrete	character-8	808001	0	-
3	Rec_ld	Record type	discrete	character-2	808001	0	-
4	Sample	Sample	discrete	character-1	808001	0	-
5	Sector	Sector	discrete	character-1	808001	0	-
6	Sub_sample	Sub-sample	discrete	character-1	808001	0	-
7	Sub_round	Sub-round	discrete	character-1	808001	0	-
8	State	State	discrete	character-2	808001	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question	
9	Region	Region	discrete	character-1	808001	0	-	
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	808001	0	-	
11	<u>Stratum</u>	Stratum	discrete	character-2	808001	0	-	
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	808001	0	-	
13	<u>B1_q8</u>	Sample Household	discrete	character-2	808001	0	-	
14	<u>B32_q1</u>	Serial No. of item	discrete	character-2	808001	0	-	
15	<u>B32_q3</u>	Purchase code	discrete	character-1	808001	0	-	
16	<u>B32_q5</u>	Type of shop	discrete	character-1	268958	0	Purchase from public distribution system: Type of shope(code)	
17	<u>B32_q6</u>	Quantityy (0.00)	continuous	numeric-8.2	808001	0	Purchase from public distribution system: Quantity(0.00)	
18	<u>B32_q7</u>	Valuee (0.00)	continuous	numeric-9.2	808001	0	Purchase from public distributio system: Value Rs(0.00)	
19	<u>B32_q8</u>	Quantity (0.00)	continuous	numeric-8.2	808001	0	Purchase from Other sources:Quantity(0.00)	
20	<u>B32_q9</u>	Value (0.00)	continuous	numeric-8.2	808001	0	Purchase from Other sources:ValueRs(0.00)	
21	<u>B32_q10</u>	Reason code	discrete	character-1	808001	0	If code2,3 or 4 in q3 reason (code	
22	<u>Wgt_ss</u>	Multiplier (Sub-sample)	continuous	numeric-9.2	808001	0	-	
23	Wgt_combined	Multiplier (Combined)	continuous	numeric-9.2	808001	0	-	
24	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	808001	0	-	
25	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	808001	0	-	
26	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	808001	0	-	
27	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	808001	0	-	
28	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	808001	0	-	
29	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	808001	0	-	
30	Sizeclass_twn	Size class of town	discrete	character-1	282765	0	-	
31	<u>S_grup</u>	Social Group	discrete	character-1	808001	0	-	
32	E_grup	Economic Group	discrete	character-2	808001	0	-	
33	Adult edu fem	Adult education for female	discrete	character-1	808001	0	-	

File Block5-demographic-particulars-persons-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_Prsn	Key to locate person	discrete	character-10	385495	0	-
2	Key_Hhold	Key to locate Household	discrete	character-8	385495	0	-
3	Rec_ld	Record type	discrete	character-2	385495	0	-
4	Sample	Sample	discrete	character-1	385495	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	Sector	Sector	discrete	character-1	385495	0	-
6	Sub_sample	Sub-sample	discrete	character-1	385495	0	-
7	Sub_round	Sub-round	discrete	character-1	385495	0	-
8	<u>State</u>	State	discrete	character-2	385495	0	-
9	Region	Region	discrete	character-1	385495	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	385495	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	385495	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	385495	0	-
13	<u>B1_q8</u>	Sample Household	discrete	character-1	385495	0	-
14	<u>B5_q1</u>	Serial no. of person	discrete	character-2	385495	0	-
15	<u>B5_q3</u>	Relation to head	discrete	character-1	385478	0	-
16	<u>B5_q4</u>	Sex	discrete	character-1	385495	0	-
17	<u>B5_q5</u>	Age (Years)	continuous	numeric-2.0	385495	0	-
18	<u>B5_q6</u>	Marital status	discrete	character-1	385495	0	-
19	<u>B5_q7</u>	Education	discrete	character-1	383224	0	Highest level of education attained(code)
20	<u>B5_q8</u>	Polio	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
21	<u>B5_q9</u>	Measles	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
22	<u>B5_q10</u>	D.P.T	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
23	<u>B5_q11</u>	B.C.G	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
24	<u>B5_q12</u>	Typhoid	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
25	<u>B5_q13</u>	Cholera	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
26	<u>B5_q14</u>	Tetanus	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
27	<u>B5_q15</u>	Rabies	discrete	character-1	385495	0	Health services received last year: Inoculation/immunisation/prophylaxis
28	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-9.2	385495	0	-
29	Wgt_combined	Multiplier (Combined)	continuous	numeric-9.2	385495	0	-
30	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	385495	0	-
31	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	385495	0	-
32	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	385495	0	-
33	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	385495	0	-
34	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	385495	0	-

File	Block5-de	mographic-particu	lars-pers	ons-reco	rds		
#	Name	Label	Туре	Format	Valid	Invalid	Question
35	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	385495	0	-
36	Sizeclass_twn	Size class of town	discrete	character-1	129296	0	-
37	<u>S_grup</u>	Social Group	discrete	character-1	385495	0	-
38	E_grup	Economic Group	discrete	character-2	385495	0	-
39	Adult_edu_fem	Adult education for female	discrete	character-1	385495	0	-

File Block51-Immunisation-persons-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
							Question
1	Key_Prsn	Key to locate a person	discrete	character-10	152337	0	-
2	Key_hhold	Key to locate a household	discrete	character-8	152337	0	-
3	Rec_ld	Record type	discrete	character-2	152337	0	-
4	Sample	Sample	discrete	character-1	152337	0	-
5	Sector	Sector	discrete	character-1	152337	0	-
6	Sub_sample	Sub-sample	discrete	character-1	152337	0	-
7	Sub_round	Sub-round	discrete	character-1	152337	0	-
8	<u>State</u>	State	discrete	character-2	152337	0	-
9	Region	Region	discrete	character-1	152337	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	152337	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	152337	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	152337	0	-
13	<u>B1_q8</u>	Sample Household	discrete	character-1	152337	0	-
14	<u>B51_q1</u>	Serial No. of child	discrete	character-2	152337	0	-
15	<u>B51_q2</u>	Polio Vaccine taken	discrete	character-1	152337	0	-
16	<u>B51_q3</u>	Polio Booster dose taken	discrete	character-1	152337	0	-
17	<u>B51_q4</u>	No. of times taken	continuous	numeric-2.0	152337	0	-
18	<u>B51_q5</u>	Age at which taken last (months)	continuous	numeric-3.0	152337	0	-
19	<u>B51_q6</u>	Triple-antigen Vaccine taken	discrete	character-1	152337	0	-
20	<u>B51_q7</u>	Triple-antigen Booster dose taken	discrete	character-1	152337	0	-
21	<u>B51_q8</u>	No. of times taken	continuous	numeric-2.0	152337	0	-
22	<u>B51_q9</u>	Age at which taken last (months)	continuous	numeric-3.0	152337	0	-
23	<u>B51_q10</u>	Typhoid Vaccine taken	discrete	character-1	152337	0	-
24	<u>B51_q11</u>	Typhoid Booster dose taken	discrete	character-1	152337	0	-
25	<u>B51_q12</u>	No. of times taken	continuous	numeric-2.0	152337	0	-
26	<u>B51_q13</u>	Age at which taken last (months)	continuous	numeric-2.0	152337	0	-
27	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-9.2	152337	0	-

#	Name	Label	Туре	Format	Valid	Invalid		Question
28 <u>W</u>	gt_combined	Multiplier (Combined)	continuous	numeric-8.2	152337	0	-	
29 <u>FC</u>	<u>G_AI_Comb</u>	Fractile Groups:All-India (Combined)	discrete	character-2	152337	0	-	
30 <u>FC</u>	G_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	152337	0	-	
31 <u>FC</u>	<u>G_st_Comb</u>	Fractile Groups:State (Combined)	discrete	character-2	152337	0	-	
32 <u>FC</u>	<u>G_st_ss</u>	Fractile Groups:State (Sub-sample)	discrete	character-2	152337	0	-	
33 <u>FC</u>	G_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	152337	0	-	
34 <u>FC</u>	G_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	152337	0	-	
35 <u>Si</u>	zeclass_twn	Size class of town	discrete	character-1	47652	0	-	
36 <u>S</u>	grup	Social Group	discrete	character-1	152337	0	-	
37 <u>E</u>	grup	Economic Group	discrete	character-2	152337	0	-	
38 <u>Ad</u>	dult_edu_fem	Adult education for female	discrete	character-1	152337	0	-	

File Block52-Anti-tetanus-injection-details-women-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
							Question
1	Key_women	Key to locate person	discrete	character-10	70858	0	-
2	Key_hhold	Key to locate household	discrete	character-8	70858	0	-
3	Rec_ld	Record type	discrete	character-2	70858	0	-
4	Sample	Sample	discrete	character-1	70858	0	-
5	Sector	Sector	discrete	character-1	70858	0	-
6	Sub_sample	Sub-sample	discrete	character-1	70858	0	-
7	Sub_round	Sub-round	discrete	character-1	70858	0	-
8	<u>State</u>	State	discrete	character-2	70858	0	-
9	Region	Region	discrete	character-1	70858	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	70858	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	70858	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	70858	0	-
13	<u>B1_q8</u>	Sample Household	discrete	character-1	70858	0	-
14	<u>B52_q1</u>	Serial No	discrete	character-2	70858	0	Serial number of ever married women below 50 years
15	<u>B52_q2</u>	Last child born alive	discrete	character-1	70858	0	-
16	<u>B52_q3</u>	Whether anti-tetanus injection taken before the child birth	discrete	character-1	18464	0	-
17	<u>B52_q4</u>	No. of times taken	continuous	numeric-2.0	70858	0	-
18	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-9.2	70858	0	-
19	Wgt_combined	Multiplier (Combined)	continuous	numeric-8.2	70858	0	-

File	Block52-A	nti-tetanus-injectio	on-details	s-women-	records	S	
#	Name	Label	Туре	Format	Valid	Invalid	Question
20	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	70858	0	-
21	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	70858	0	-
22	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	70858	0	-
23	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	70858	0	-
24	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	70858	0	-
25	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	70858	0	-
26	Sizeclass_twn	Size class of town	discrete	character-1	22737	0	-
27	<u>S_grup</u>	Social Group	discrete	character-1	70858	0	-
28	E_grup	Economic Group	discrete	character-2	70858	0	-
29	Adult_edu_fem	Adult education for female	discrete	character-1	70858	0	-

File Block6-Healthcare-morbidity-children-records

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_child	Key to locate a person	discrete	character-10	44084	0	-
2	Key_hhold	Key to locate a household	discrete	character-8	44084	0	-
3	Rec_ld	Record type	discrete	character-2	44084	0	-
4	Sample	Sample	discrete	character-1	44084	0	-
5	Sector	Sector	discrete	character-1	44084	0	-
6	Sub_sample	Sub-sample	discrete	character-1	44084	0	-
7	Sub_round	Sub-round	discrete	character-1	44084	0	-
8	State	State	discrete	character-2	44084	0	-
9	Region	Region	discrete	character-1	44084	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	44084	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	44084	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	44084	0	-
13	<u>B1_q8</u>	Sample Household	discrete	character-1	44084	0	-
14	<u>B6_q1</u>	Serial no	discrete	character-2	44084	0	Serial no of child having age 0-4 years (from Block-5)
15	<u>B6_q2</u>	Sex	discrete	character-1	44084	0	-
16	<u>B6_q3</u>	Age (years)	continuous	numeric-2.0	44084	0	-
17	<u>B6_q4</u>	Age in weeks (If age 0)	continuous	numeric-1.0	44084	0	-
18	<u>B6_q5</u>	Child registered paediatric care?	discrete	character-1	44084	0	Whether the child was registered for paediatric care
19	<u>B6_q6</u>	Type of hospital/doctor	discrete	character-1	44084	0	If code 1 or 2 in Q.5 type of hospital/ doctor(code)

#	Name	Label	Туре	Format	Valid	Invalid	Question
20	<u>B6_q7</u>	No. of times child was taken	continuous	numeric-3.0	2798	41286	If code 1-3 in Q.5 and the child is of age 0 years, no of times it was taken for paediatric care.
21	<u>B6_q8</u>	Supplementaryfood received?	discrete	character-1	44084	0	Supplementaryfood whether received during last 365 days?
22	<u>B6_q9</u>	Type of feeding centre	discrete	character-1	44084	0	Supplementaryfood : If code 1 in Q.8, type of feeding centre
23	<u>B6_q10</u>	Received during last 30 days	discrete	character-1	44084	0	Supplementaryfood whether received during last 30 days
24	<u>B6_q11</u>	No. of days received	continuous	numeric-2.0	44084	0	Supplementaryfood : If code-1 in Q.10 no. of days received
25	<u>B6_q12</u>	Type of food received	discrete	character-1	2370	0	Supplementaryfood : Type of food received
26	<u>B6_q13</u>	Child hospitalised?	discrete	character-1	44084	0	Whether child was hospital on account of any ailment/injury during last 365 days?
27	<u>B6_q14</u>	Type of ailmentt	discrete	character-2	38843	0	If code-1 in Q.13, Type of ailment
28	<u>B6_q15</u>	Type of hospital	discrete	character-1	2022	0	If code-1 in Q.13, Type of hospital
29	<u>B6_q16</u>	System of medicinee	discrete	character-1	2037	0	If code-1 in Q.13, Type of medicine
30	<u>B6_q17</u>	Not hospitalised for disease?	discrete	character-1	44084	0	Whether the child suffered from any disease/injury,not hospitalised during last 30 days
31	<u>B6_q18</u>	Type of ailment	discrete	character-2	39295	0	If code-1 in Q.17, Type of ailment
32	<u>B6_q19</u>	Whether treated	discrete	character-1	44084	0	If code-1 in Q.17,Whether treated
33	<u>B6_q20</u>	Source of treatment	discrete	character-1	5613	0	If code-1 in Q.17,Source of treatmen
34	<u>B6_q21</u>	System of medicine	discrete	character-1	5607	0	If code-1 in Q.17,System of medicine
35	<u>B6_q22</u>	Reason for no-treatment	discrete	character-1	1983	0	If code-2 in Q.19 reason for no treatment.
36	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-9.2	44084	0	-
37	Wgt_combined	Multiplier (Combined)	continuous	numeric-8.2	44084	0	-
38	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	44084	0	-
39	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	44084	0	-
40	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	44084	0	-
41	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	44084	0	-
42	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	44084	0	-
43	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	44084	0	-
44	Sizeclass_twn	Size class of town	discrete	character-1	13286	0	-
45	<u>S_grup</u>	Social Group	discrete	character-1	44084	0	-
46	E_grup	Economic Group	discrete	character-2	44084	0	-
47	Adult_edu_fem	Adult education for female	discrete	character-1	44084	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_infant	Key to locate person	discrete	character-10	7763	0	-
2	Key_hhold	Key to locate household	discrete	character-8	7763	0	-
3	Rec_ld	Record type	discrete	character-2	7763	0	-
4	Sample	Sample	discrete	character-1	7763	0	-
5	Sector	Sector	discrete	character-1	7763	0	-
6	Sub_sample	Sub-sample	discrete	character-1	7763	0	-
7	Sub_round	Sub-round	discrete	character-1	7763	0	-
8	<u>State</u>	State	discrete	character-2	7763	0	-
9	Region	Region	discrete	character-1	7763	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	7763	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	7763	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	7763	0	-
13	<u>B1_q8</u>	Sample Household	discrete	character-1	7763	0	-
14	B7_q1_srlno	Serial no. of infant(0 years as in Block-5)	discrete	character-2	7763	0	-
15	<u>B7_q2</u>	Sex	discrete	character-1	7763	0	-
16	<u>B7_q3</u>	Age (weeks)	continuous	numeric-2.0	7763	0	-
17	<u>B7_q4</u>	Order of birth	continuous	numeric-2.0	7763	0	-
18	<u>B7_q5</u>	Whether the mother was registered for pre-natal care	discrete	character-1	7763	0	-
19	<u>B7_q6</u>	Type of hospital/doctor1	discrete	character-2	7763	0	If CODE 1 OR 2 IN q.5-Type of hospital/doctor
20	<u>B7_q7</u>	No. of months before child birth	continuous	numeric-2.0	2254	5509	If CODE 1 -3 in Q.5-No. of months before child birth
21	<u>B7_q8</u>	No. of times attended for pre-natal care	continuous	numeric-5.0	998	6765	If CODE 1 -3 in Q.5-No. of months before child birth
22	<u>B7_q9</u>	Whether received any free food?	discrete	character-1	7763	0	-
23	<u>B7_q10</u>	Whether received any free medicine?	discrete	character-1	7763	0	-
24	<u>B7_q11</u>	Medical attendance at child birth	discrete	character-1	7763	0	-
25	<u>B7_q12</u>	Place of child birth	discrete	character-1	7763	0	-
26	<u>B7_q13</u>	Reason for not going to hospital	discrete	character-1	7763	0	If code 1 or 9 in Q.12,Reason for not going to hospital
27	<u>B7_q14</u>	Type of hospital	discrete	character-1	7763	0	If code-2 n Q.12, Type of hospital
28	<u>B7_q15</u>	Type of ward	discrete	character-1	2036	0	If code-2 n Q.12, Type of ward
29	<u>B7_q16</u>	Duration of mother's stay (days)	continuous	numeric-3.0	2031	5732	If code-2 n Q.12,Duration of mother's stay (days)
30	<u>B7_q17</u>	Whether the mother had to overstay	discrete	character-1	2116	0	Whether the mother had to stay in hospital for more than normal duration owing to post natal complications

#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>B7_q18</u>	Mother was registered?	discrete	character-1	7763	0	Mother was registered for post-natal care
32	<u>B7_q19</u>	Type of hospital/doctor	discrete	character-1	7763	0	If code 1 or 2 in Q.18, Type of hospital/doctor
33	<u>B7_q20</u>	No. of times mother was attended to	continuous	numeric-3.0	1290	6473	If code 1 -3 in Q.18,no. of times mother was attended to.
34	<u>B7_q21</u>	Whether received any free food	discrete	character-1	7763	0	-
35	<u>B7_q22</u>	Whether received any free medicine	discrete	character-1	7763	0	-
36	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-8.2	7763	0	-
37	Wgt_combined	Multiplier (Combined)	continuous	numeric-8.2	7763	0	-
38	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	7763	0	-
39	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	7763	0	-
40	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	7763	0	-
41	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	7763	0	-
42	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	7763	0	-
43	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	7763	0	-
44	Sizeclass_twn	Size class of town	discrete	character-1	2395	0	-
45	<u>S_grup</u>	Social Group	discrete	character-1	7763	0	-
46	E_grup	Economic Group	discrete	character-2	7763	0	-
47	Adult_edu_fem	Adult education for female	discrete	character-1	7763	0	-

File Block8-Family-planning-services-received-by-couple-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	KEY_Person	Key to locate person (couple)	discrete	character-10	68693	0	-
2	KEY_hhold	Key to locate household	discrete	character-8	68693	0	-
3	Rec_ld	Record type	discrete	character-2	68693	0	-
4	Sample	Sample	discrete	character-1	68693	0	-
5	Sector	Sector	discrete	character-1	68693	0	-
6	Sub_sample	Sub-sample	discrete	character-1	68693	0	-
7	Sub_round	Sub-round	discrete	character-1	68693	0	-
8	State	State	discrete	character-2	68693	0	-
9	Region	Region	discrete	character-1	68693	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	68693	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	68693	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	68693	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	<u>B1_q8</u>	Sample Household	discrete	character-1	68693	0	-
14	B8_q2_srlno	S.No. as in block-5	discrete	character-2	68693	0	For female partner of age 15-49 years- S.No. as in block-5
15	<u>B8_q3</u>	Present age (Years)	continuous	numeric-2.0	68693	0	For female partner of age 15-49 years- present age
16	<u>B8_q4</u>	Age at effective marriage (years)	continuous	numeric-2.0	68489	204	For female partner of age 15-49 years- Age at effective marriage
17	<u>B8_q5</u>	Number of surviving Male	continuous	numeric-2.0	68693	0	-
18	<u>B8_q6</u>	Number of surviving Female	continuous	numeric-2.0	68693	0	-
19	<u>B8_q7</u>	No. of years since last live birth (Years)	continuous	numeric-2.0	58591	10102	-
20	<u>B8_q8</u>	Whether sterlised	discrete	character-1	68693	0	-
21	<u>B8_q9</u>	Since when sterlised(years)	discrete	numeric-1.0	15928	52765	If code 1-3 in Q.8 no. of years since sterlised(years)
22	<u>B8_q10</u>	Services received	discrete	character-1	68693	0	If code 0 in Q.9 services recceived
23	<u>B8_q11</u>	At the time of sterilisation, Male children(Surviving)	continuous	numeric-2.0	68693	0	-
24	<u>B8_q12</u>	At the time of sterilisation,Female children(Surviving)	continuous	numeric-2.0	68693	0	-
25	<u>B8_q13</u>	Composition code	discrete	character-1	68693	0	-
26	<u>B8_q14</u>	Services Recvd :IUD	discrete	character-1	65870	0	-
27	<u>B8_q15</u>	Services Recvd :Oral Pills	discrete	character-1	65872	0	-
28	<u>B8_q16</u>	Services Recvd :Nirodh	discrete	character-1	65874	0	-
29	<u>B8_q17</u>	Services Recvd :Diaghragm	discrete	character-1	65871	0	-
30	<u>B8_q18</u>	Services Recvd :Spermicide (Jelly etc.)	discrete	character-1	65870	0	-
31	<u>B8_q19</u>	Services Recvd :MTP	discrete	character-1	65872	0	-
32	<u>B8_q20</u>	Services Recvd : Injection	discrete	character-1	65874	0	-
33	<u>B8_q21</u>	Whether currently practicing	discrete	character-1	68232	0	-
34	<u>B8_q22</u>	If not practicing whether ever practised	discrete	character-1	59589	0	-
35	<u>B8_q23</u>	Whether received at any time advice on F.P.	discrete	character-1	66605	0	-
36	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-9.2	68693	0	-
37	Wgt_combined	Multiplier (Combined)	continuous	numeric-8.2	68693	0	-
38	FG_AI_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	68693	0	-
39	FG_AI_ss	Fractile Groups:All-India (Sub-sample)	discrete	character-2	68693	0	-
40	FG_st_Comb	Fractile Groups:State (Combined)	discrete	character-2	68693	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
41	FG_st_ss	Fractile Groups:State (Sub-sample)	discrete	character-2	68693	0	-
42	FG_sizeclass_tv	Fractile Groups:Size class of town	discrete	character-2	68693	0	-
43	FG_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	68693	0	-
44	Sizeclass_twn	Size class of town	discrete	character-1	22111	0	-
45	<u>S_grup</u>	Social Group	discrete	character-1	68693	0	-
46	E_grup	Economic Group	discrete	character-2	68693	0	-
47	Adult_edu_fem	Adult education for female	discrete	character-1	68693	0	-

File Block9-Death-persons-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_deathNo	Key to locate person	discrete	character-10	2306	0	-
2	Key_hhold	Key to locate household	discrete	character-8	2306	0	-
3	Rec_ld	Record type	discrete	character-2	2306	0	-
4	Sample	Sample	discrete	character-1	2306	0	-
5	Sector	Sector	discrete	character-1	2306	0	-
6	Sub_sample	Sub-sample	discrete	character-1	2306	0	-
7	Sub_round	Sub-round	discrete	character-1	2306	0	-
8	<u>State</u>	State	discrete	character-2	2306	0	-
9	Region	Region	discrete	character-1	2306	0	-
10	<u>B1_q5</u>	Sample Village/Block	discrete	character-3	2306	0	-
11	<u>Stratum</u>	Stratum	discrete	character-2	2306	0	-
12	FSU_B1_q1	Srl.No. of Village/Block	discrete	character-5	2306	0	-
13	<u>B1_q8</u>	Sample Household	discrete	character-1	2306	0	-
14	D_SIno	Serial no. of death	discrete	character-2	2306	0	-
15	<u>B9_q2</u>	Relation to head	discrete	character-1	2306	0	-
16	<u>B9_q3</u>	Sex	discrete	character-1	2306	0	-
17	<u>B9_q4</u>	Age at death (Years)	continuous	numeric-2.0	2298	8	-
18	<u>B9_q5</u>	Age if less than one year (Weeks)	continuous	numeric-2.0	495	1811	-
19	<u>B9_q6</u>	Whether hospitalised	discrete	character-1	2306	0	-
20	<u>B9_q7</u>	Treatment before death?	discrete	character-1	2306	0	-
21	<u>B9_q8</u>	Source of treatment	discrete	character-1	1497	0	-
22	<u>B9_q9</u>	System of medicine	discrete	character-1	1495	0	-
23	<u>B9_q10</u>	Not recvd treatment- reason	discrete	character-1	820	0	If code-2 in Q.7,reason (code)
24	<u>B9_q11</u>	Place of death	discrete	character-1	2306	0	-
25	Wgt_ss	Multiplier (Sub-sample)	continuous	numeric-9.2	2306	0	-
26	Wgt_combined	Multiplier (Combined)	continuous	numeric-8.2	2306	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
27 <u>FG</u>	Al_Comb	Fractile Groups:All-India (Combined)	discrete	character-2	2306	0	-
28 <u>FG</u>	<u>Al_ss</u>	Fractile Groups:All-India (Sub-sample)	discrete	character-2	2306	0	-
29 <u>FG</u>	<u>st_Comb</u>	Fractile Groups:State (Combined)	discrete	character-2	2306	0	-
30 <u>FG</u>	<u>_st_ss</u>	Fractile Groups:State (Sub-sample)	discrete	character-2	2306	0	-
31 <u>FG</u>	<u>sizeclass_tv</u>	Fractile Groups:Size class of town	discrete	character-2	2306	0	-
32 <u>FG</u>	_sizeclass_s	Fractile Groups:Size class (Sub-sample)	discrete	character-2	2306	0	-
33 <u>Size</u>	eclass_twn	Size class of town	discrete	character-1	582	0	-
34 <u>S c</u>	g <u>rup</u>	Social Group	discrete	character-1	2306	0	-
35 <u>E_</u>	grup	Economic Group	discrete	character-2	2306	0	-
36 Adu	ult_edu_fem	Adult education for female	discrete	character-1	2306	0	-

Variables Description

	ntains395 ock1-Ho	usehold-ID-records			
		locate Household			
Information	···· ·	[Type= discrete] [Format=character] [Missing=*	1		
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]			
- Recoding an		Generated Key variable using Stratum,SI.no.of	village and sam	nple household	
-		De (Level No.)			
 Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
01	Block-1 of	schedule	73563	-	100.0%
-	-	e number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the population of interest.	
^{#3} Round:	Round No.				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=73562 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
42	NSS 42 R		73562		100.0%
-	le: Schedu	e number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the population of interest.	
	ie. Schedu		1		
Statistics [N		[Type= discrete] [Format=character] [Missing=* [Valid=73562 /-] [Invalid=0 /-]]		
-	-				
Value	Label		Cases	Percentage	100.00
251 Warning: these fi	Schedule	25.1 e number of cases found in the data file. They cannot be inte	73562 rpreted as summar	y statistics of the population of interest.	100.0%
#5 Sample:	: Sample				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	73563	-	100.0%
2	State sam	ple	0	0.0%	
	-	number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the population of interest.	
#6 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		47827		65.0%
2 Warning: these fi	Urban	number of cases found in the data file. They cannot be inte	25736 rpreted as summar	35.0% statistics of the population of interest.	
	mple: Sub-	•	. Protou ao ouninidi	, called of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing=*			

FIIE BIO	CK1-HO	usenoia-iD-recoras							
#7 Sub_sa	nple: Sub-	sample							
Statistics [NV	w/ w]	[Valid=73563 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage				
1	Sub-samp	le-1	36721			49.9%			
2	Sub-samp	le-2	36842			50.1%			
-	-	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the p	opulation of interest.				
#8 Sub_rou	ind: Sub-r	ound							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NV	w/ w]	/alid=73563 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage				
1	Sub-round	I-1	18271			24.8%			
2	Sub-round	1-2	18433			25.1%			
3	Sub-round	1-3	18412			25.0%			
4	Sub-round	1-4	18447			25.1%			
Warning: these fi	gures indicate th	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the p	opulation of interest.				
#9 State: S	tate								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W] [Valid=73563 /-] [Invalid=0 /-]									
		Frequency table not	t shown (31 Modalities	3)					
#10 Region	: Region								
Information		[Type= discrete] [Format=character] [Miss	sing=*]						
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]							
Value	Label	I	Cases		Percentage				
1	Region-1		25372		•	34.5%			
2	Region-2		19991	_	27.2	_			
3	Region-3		14043		19.1%				
4	Region-4		9714		13.2%				
5	Region-5		3072	4.2%					
6	Region-6		786	1.1%					
7	Region-7		585	0.8%					
Warning: these fi	gures indicate th	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the p	opulation of interest.				
#11 District	: District c	ode							
Information		[Type= discrete] [Format=character] [Mis	sing=*]						
Statistics [NV	w/ w]	[Valid=73519 /-] [Invalid=0 /-]							
#12 B1_q5:	Sample V	illage/Block							
Information		[Type= discrete] [Format=character] [Mis	sing=*]						
Statistics [NV	w/ w]	[Valid=73563 /-] [Invalid=0 /-]							
#13 Stratun									
Information		[Type= discrete] [Format=character] [Mis	sing=*]						
Statistics [N	w/ w1	[Valid=73563 /-] [Invalid=0 /-]							

File Block1-Household-ID-records #14 FSU_B1_q1: Srl.No. of Village/Block Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=73563 /-] [Invalid=0 /-] #15 B1_q8: Sample Household [Type= discrete] [Format=character] [Missing=*] Information Statistics [NW/ W] [Valid=73563 /-] [Invalid=0 /-] Value Label Cases Percentage 1 17.4% 12832 2 17.4% 12830 3 17.4% 12821 4 12816 17.4% 5 15.9% 11665 6 10596 14.4% 7 2 0.0% 8 1 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #16 B1_q18: Informant code Information [Type= discrete] [Format=character] [Missing=*] [Valid=73440 /-] [Invalid=0 /-] Statistics [NW/ W] Value Label Cases Percentage 0 NR 3 0.0% 1 Head of Household 51377 70.0% 2 Other member of Hhold 28.2% 20736 8 Invalid 10 0.0% 9 Others 1314 1.8% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #17 B1_q19: Survey code Information [Type= discrete] [Format=character] [Missing=*]

IW/ W]	[Valid=73420 /-] [Invalid=0 /-]			
Label		Cases	Percentage	
NR		2	0.0%	
Original hl	nold surveyed	72455		98.7%
Substitute	hhold surveyed	946	1.3%	
Causality`		2	0.0%	
Invalid		15	0.0%	
	Label NR Original hl Substitute Causality` Invalid	Label NR Original hhold surveyed Substitute hhold surveyed Causality` Invalid	Label Cases NR 2 Original hhold surveyed 72455 Substitute hhold surveyed 946 Causality` 2 Invalid 15	Label Cases Percentage NR 2 0.0% Original hhold surveyed 72455 Substitute hhold surveyed 946 1.3% Causality` 2 0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 B1_q20: Reason for casualty

Information	ormation [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=833 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage
0			5	0.6%	
1	Informant	busy	102	12.2%	

#18 B1_q20	: Reason f	or casualty							
Value	Label		Cases		Percentage				
2	Members	away from home	51	6.1%					
3	Informant	non co-operative	425			51.0%			
8	Invalid		1	0.1%					
9 Warning: these fig	Others	number of cases found in the data file. They cannot be i	ber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
		r (Sub-sample)	nerpreteu us summa	y statistics of the popu	nation of interest.				
Information		[Type= continuous] [Format=numeric] [Range	= 17.68-406862.0	05] [Missing=*]					
Statistics [NW	// W]		alid=73563 /-] [Invalid=0 /-] [Mean=3876.377 /-] [StdDev=4505.646 /-]						
Recoding and	Derivation	Weight variables to be used for estimation							
#20 Wgt_co	mbined: N	Iultiplier (Combined)							
Information		[Type= continuous] [Format=numeric] [Range	= 8.84-203431.03	3] [Missing=*]					
Statistics [NW	// W]	[Valid=73563 /-] [Invalid=0 /-] [Mean=1938.48	2 /-] [StdDev=225	53.233 /-]					
Recoding and	Derivation	Weight variables to be used for estimation	Veight variables to be used for estimation						
#21 tval_Siz	e_cls_twr		s of town (Co	mbined)					
Information		Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*]							
Statistics [NW	// W]	[Valid=73562 /-] [Invalid=1 /-] [Mean=128.216 /-] [StdDev=636.491 /-]							
Recoding and	I Derivation	Generated variables for tabulation purposes							
^{#22} Tval_Si	ze_cls_tw	n_ss: Terminal Values:Size class (\$	Sub-sample)						
Information		Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*]							
Statistics [NW	// W]	[Valid=73562 /-] [Invalid=1 /-] [Mean=123.953	/-] [StdDev=613.	503 /-]					
Recoding and	Derivation	Generated variables for tabulation purposes							
^{#23} Tval_Al	_SS: Term	inal Values:All-India (Sub-sample)							
Information		[Type= continuous] [Format=numeric] [Range	= 0-9999.99] [Mis	ssing=*]					
Statistics [NW	// W]	[Valid=73562 /-] [Invalid=1 /-] [Mean=31.538 /	-] [StdDev=560.7	04 /-]					
Recoding and	I Derivation	Generated variables for tabulation purposes							
#24 Tval_St	_SS: Term	inal Values:State (Sub-sample)							
Information		[Type= continuous] [Format=numeric] [Range	= 20-9999.99] [M	issing=*]					
Statistics [NW	// W]	[Valid=73562 /-] [Invalid=1 /-] [Mean=247.451	/-] [StdDev=748.	224 /-]					
Recoding and	Derivation	Generated variables for tabulation purposes							
#25 Tval_Al	_Comb: Te	erminal Values:All-India (Combined	i)						
Information		[Type= continuous] [Format=numeric] [Range	= 0-9999.99] [Mis	ssing=*]					
Statistics [NW	// W]	[Valid=73562 /-] [Invalid=1 /-] [Mean=31.538 /	-] [StdDev=560.7	04 /-]					
Recoding and	Derivation	Generated variables for tabulation purposes							
#26 Tval_St	_comb: Te	erminal Values:State (Combined)							
Information		[Type= continuous] [Format=numeric] [Range	= 42.86-9999.99	[Missing=*]					
Statistics [NW	// W]	[Valid=73562 /-] [Invalid=1 /-] [Mean=262.683	/-] [StdDev=796.	008 /-]					
Recoding and	Derivation	Generated variables for tabulation purposes							

#27 FG_AI_	Comb: Fra	ctile Groups:All-India (Combi	ined)		
Information		[Type= discrete] [Format=character] [M	/issing=*]		
Statistics [NV	V/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding and	d Derivation	Generated variables for tabulation purp	poses		
Value	Label		Cases	Percentage	
00			73331		99.7%
21			232	0.3%	
	gures indicate the	number of cases found in the data file. They can			
#28 FG_AI_	ss: Fractil	e Groups:All-India (Sub-samp	ole)		
Information		[Type= discrete] [Format=character] [M	/issing=*]		
Statistics [NV	v/ w]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding and	d Derivation	Generated variables for tabulation pur	poses		
Value	Label	· ·	Cases	Percentage	
00	Laber		73331	rercentage	99.7%
21			232	0.3%	33.170
	gures indicate the	number of cases found in the data file. They can			
#29 FG_st_	Comb: Fra	ctile Groups:State (Combined	(k		
Information		[Type= discrete] [Format=character] [M	/issing=*]		
Statistics [NV	V/ W]	[Valid=73563 /-] [Invalid=0 /-]			
- Recoding and		Generated variables for tabulation pur	ooses		
Value	Label	· ·	Cases	Percentage	
01	Laber		3692	Fercentage	5.0%
02			3684		5.0%
03			3695		5.0%
04			3631		4.9%
05			3782		5.1%
06			3758		5.1%
07			3723		5.1%
08			3737		5.1%
09			3704		5.0%
10			3723		5.1%
11			3663		5.0%
12			3682		5.0%
13			3686		5.0%
14			3692		5.0%
15			3673		5.0%
16			3728		5.1%
17			3708		5.0%
			3558		4.8%
18			2200		4.6%
18 19			3398		4.0%
			3398		4.6%

#30 FG_st	_ss: Fractil	e Groups:State (Sub-sample	e)					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=73563 /-] [Invalid=0 /-]						
Recoding a	nd Derivation	Generated variables for tabulation	purposes					
Value	Label		Cases	Percentage				
01			3712	5.0%				
02			3715	5.1%				
03			3666	5.0%				
04			3660	5.0%				
05			3723	5.1%				
06			3809	5.2%				
07			3734	5.1%				
08			3715	5.1%				
09			3698	5.0%				
10			3736	5.1%				
11			3669	5.0%				
12			3613	4.9%				
13			3751	5.1%				
14			3701	5.0%				
15			3658	5.0%				
16			3689	5.0%				
17			3664	5.0%				
18			3459	4.7%				
19			3558	4.8%				
20			3401	4.6%				
21			232 0.3%					

 21
 232
 0.3%

 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#31 FG_sizeclass_twn: Fractile Groups:Size class of town

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=73563 /-] [Invalid=0 /-]
Recoding and Derivation	Generated variables for tabulation purposes

Value	Label	Cases	Percentage
00		47679	64.8%
01		1162	1.6%
02		1193	1.6%
03		1225	1.7%
04		1196	1.6%
05		1261	1.7%
06		1300	1.8%
07		1316	1.8%
08		1282	1.7%
09		1342	1.8%
10		1312	1.8%
11		1269	1.7%

#31 FG_sizeclass_twn: Fractile Groups:Size class of town

Value	Label	Cases	Percentage		
12		1289	1.8%		
13		1373	1.9%		
14		1256	1.7%		
15		1259	1.7%		
16		1376	1.9%		
17		1312	1.8%		
18		1347	1.8%		
19		1342	1.8%		
20		1240	1.7%		
21		232	0.3%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#32 FG_sizeclass_ss: Fractile Groups:Size class (Sub-sample)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=73563 /-] [Invalid=0 /-]
Recoding and Derivation	Generated variables for tabulation purposes

Value	Label		Cases	Percentage
00			47679	64.8%
01			1179	1.6%
02			1190	1.6%
03			1181	1.6%
04			1272	1.7%
05			1233	1.7%
06			1287	1.7%
07			1283	1.7%
08			1351	1.8%
09			1333	1.8%
10			1279	1.7%
11			1328	1.8%
12			1303	1.8%
13			1278	1.7%
14			1257	1.7%
15			1336	1.8%
16			1300	1.8%
17			1289	1.8%
18			1346	1.8%
19			1309	1.8%
20			1318	1.8%
21			232	0.3%
Warning: these	e figures indicate the	number of cases found in the data file. They cannot be interprete	d as summa	ry statistics of the population of interest.
#33 Sizec	lass_twn: Si	ze class of town		
Information	ı	[Type= discrete] [Format=character] [Missing=*]		

#33 Sizoch	ass twn. Si	ize class of town			
	nd Derivation				
•	Label		Casaa	Deveentere	
Value		with population loss than 1 lock	Cases	Percentage	26 70/
1		with populat ion less than 1 lakh	9448	24.49/	36.7%
2 3		with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10	6286 5839	24.4%	
5	lakhs.	will population 5 lakits of more but less than to	2029	22.170	
4	Each city	with population 10 lakhs or more.	4163	16.2%	
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.	
^{#34} S_gru	p: Social G	roup(from block 3.1,Q.5)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Scheduled	d tribe	7893	10.7%	
2	Scheduled	d caste	11364	15.4%	
3	Other bac	kward class	272	0.4%	
8	Invalid		293	0.4%	
9	Others		53741		73.1%
-	-	e number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.	
^{#35} E_gru	p: Economi	c Group			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
01			9332	12.7%	
02			7909	10.8%	
03			11669	15.99	%
04			3279	4.5%	
05			15145		20.6%
06			3516	4.8%	
07			7989	10.9%	
08			5112	6.9%	
09			4964	6.7%	
10			577	0.8%	
10			4071	5.5%	
11	figures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summa	ry statistics of the nonlilation of inforcet	
11 Warning: these	-	e number of cases found in the data file. They cannot be interpret	ed as summai	y statistics of the population of interest.	
11 ^{Warning: these} #36 Adult_	_edu_fem: A	Adult education for female	ed as summai	y statistics of the population of interest.	
11 <i>Warning: these</i> #36 Adult_ Information	_edu_fem: /	Adult education for female [Type= discrete] [Format=character] [Missing=*]	ed as summai	y statistics of the population of interest.	
11 <i>Warning: these</i> #36 Adult_ Information Statistics [N	_edu_fem: A	Adult education for female			
11 <i>Warning: these</i> #36 Adult_ Information	_edu_fem: /	Adult education for female [Type= discrete] [Format=character] [Missing=*]	Cases	y statistics of the population of interest. Percentage	
11 Warning: these #36 Adult_ Information Statistics [N Value 1	_edu_fem: A	Adult education for female [Type= discrete] [Format=character] [Missing=*]	Cases 39180	Percentage	53.3%
11 Warning: these #36 Adult_ Information Statistics [N Value	_edu_fem: A	Adult education for female [Type= discrete] [Format=character] [Missing=*]	Cases		53.3%
11 Warning: these #36 Adult_ Information Statistics [N	_edu_fem: A	Adult education for female [Type= discrete] [Format=character] [Missing=*]	Cases	· · · ·	

#36 Adult_e	du_fem: A	dult education for female			
Value	Label		Cases	Percentage	
5			4659	6.3%	
6			502	0.7%	
		e number of cases found in the data file. They cannot be interpre		ry statistics of the population of interest.	
^{#1} key_hho	ld: Key to	locate Household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// W]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding and	Derivation	As in Block1 data set			
#2 Rec_ld:		De			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// W]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
31		of schedule	73563		100.0%
		e number of cases found in the data file. They cannot be interpre	ted as summai	ry statistics of the population of interest.	
#3 Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// W]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	73563		100.0%
2 Warning: those fit	State sam	ple e number of cases found in the data file. They cannot be interpre	0 tod as summa	0.0%	
#4 Sector: \$		number of cases found in the data me. They cannot be interpre			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// W]	[Valid=73563 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	Rural		47827		65.0%
2	Urban		25736	35.0%	
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interpre	ted as summai	ry statistics of the population of interest.	
	nple: Sub-	sample			
^{#5} Sub_san		[Type= discrete] [Format=character] [Missing=*]			
_ Information	// W]	[Valid=73563 /-] [Invalid=0 /-]			
Information Statistics [NV Value	Label		Cases	Percentage	
Information Statistics [NV Value	Label Sub-samp	le-1	36721	Percentage	
Information Statistics [NV Value 1 2	Label Sub-samp Sub-samp	le-1 le-2	36721 36842		49.9% 50.1%
Information Statistics [NV Value 1 2 Warning: these fig	Label Sub-samp Sub-samp	le-1 le-2 e number of cases found in the data file. They cannot be interpre	36721 36842		
1 2	Label Sub-samp Sub-samp	le-1 le-2 e number of cases found in the data file. They cannot be interpre	36721 36842		

File Block31-Household-Characteristics-records

		ousenoid-characteris	51105-1600103	•		
#6 Sub_ro	und: Sub-r	ound				
Value	Label		Cases		Percentage	
1	Sub-round	d-1	18271			24.8%
2	Sub-round	d-2	18433			25.1%
3	Sub-round	d-3	18412			25.0%
4 Warning: those f	Sub-round]-4 e number of cases found in the data file. They ca	18447	any statistics of the popu	ulation of interest	25.1%
#7 State: S	-	e number of cases found in the data me. They ca			nation of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=73563 /-] [Invalid=0 /-]				
		Frequency table	not shown (31 Modaliti	es)		
#8 Region:	: Region					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Region-1		25372			34.5%
2	Region-2		19991		27.	2%
3	Region-3		14043		19.1%	
4	Region-4		9714		13.2%	
5	Region-5		3072	4.2%		
6	Region-6		786	1.1%		
7 Warning: these f	Region-7	e number of cases found in the data file. They ca	585 annot be interpreted as summ	0.8%	ulation of interest.	
	Sample vil		···· ,			
 Information	•	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]				
^{#10} Stratu	m: Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]				
#11 FSU_B	31_q1: Seri	al no. of Village/block 1				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]				
#12 B1_q8	: Sample H	ousehold				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]				
#13 B31_q	1: Househo	old size (total)				
Information		[Type= continuous] [Format=numeric]	[Range= 1-52] [Missing]=*]		
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-] [Mean=	5.24 /-] [StdDev=2.812 /	-]		
#14 B31_q	1a: Adult n	nale				
Information		[Type= continuous] [Format=numeric]	[Range= 0-16] [Missing	g=*]		
		*				

#14 B31_q	1a∙ Adult n	nale					
Statistics [N		[Valid=73563 /-] [Invalid=0 /-]					
#15 B31_q							
Information		[Type= continuous] [Format=numeric] [Range= 0-251 [Missing=	_*1			
Statistics [N	N/ W1	[Valid=73563 /-] [Invalid=0 /-] [Mean=1.		-			
#16 B31_q	-			1			
Information		[Type= continuous] [Format=numeric] [Range= 0-151 [Missing=	_*1			
Statistics [NW/ W]		[Valid=73563 /-] [Invalid=0 /-]		1			
#17 B31_q	-						
		1	Panae= 0-141 [Missing=				
Information Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*] [Valid=73563 /-] [Invalid=0 /-]					
		bld land possessed					
Information		[Type= continuous] [Format=numeric] [Range= 0-88888 881 [M	lissing=*1			
Statistics [N	A// \A/1						
Literal quest	-	Household land possessed(hectares0.	[Valid=73529 /-] [Invalid=34 /-] [Mean=3230.604 /-] [StdDev=16631.205 /-]				
		old industry occupation code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	N/ W1	[/ype=discrete] [romat=character] [wissing=]					
Definition		First 3 digits indicates industry code and next 3 digit occupation code					
		Code lists : NIC 1970 and NCO 1968					
#20 B21 a		bld employment status (Code)					
Information	. Housen	[Type= discrete] [Format=character] [M	iccina-*1				
Statistics [N	A// \A/1	[Valid=73563 /-] [Invalid=0 /-]					
_	-		0	D			
Value 1	Label	aved	Cases 36041	Percentage	40.0%		
2	Self-empl	rage pald employee	15872	21.6%	49.0%		
3		age labour	17747	24.1%			
8	Invalid	- <u>-</u>	237	0.3%			
9	Others		3666	5.0%			
Warning: these f		e number of cases found in the data file. They can					
#21 B31_q	5: Social g	roup					
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Schcdule	d tribe	7893	10.7%			
2	Schedule	d caste	11364	15.4%			
3	Neo-budo	hlst	272	0.4%			
8	Invalid		293	0.4%			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 B31_q	6a: Consur	ner exp.out of home stock (Rs	s)				
Information		[Type= continuous] [Format=numeric]	[Range= 0-962560] [Mis	sing=*]			
Statistics [N	w/ w]	[Valid=33589 /-] [Invalid=39974 /-] [Me	an=594.948 /-] [StdDev=	=11346.513 /-]			
Literal quest	ion	Household average monthly consumer	r expenditure: out of hon	ne grown/produced stock(Rs)			
^{#23} B31_q6	6b: Consur	ner exp.Total (Rs)					
Information		[Type= continuous] [Format=numeric]	[Range= 0-150000] [Mis	sing=*]			
Statistics [N	w/ w]	[Valid=73547 /-] [Invalid=16 /-] [Mean=	716.869 /-] [StdDev=969	9.464 /-]			
^{#24} B31_q6	6c: Per cap	ita Consumer exp.(Rs.0.00)					
Information		[Type= continuous] [Format=numeric]	[Range= 0.17-9999999.9	9] [Missing=*]			
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-] [Mean=3	306.193 /-] [StdDev=560	061.677 /-]			
^{#25} B31_q7	7a: Drinkin	g water Major source					
Information		[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]					
Value	Label	1	Cases	Percentage			
1	Тар		27912	-	37.9%		
2	Tube-weli	hand pump	18843	25.6%			
3	Pucca wcl	I	19303	26.2%	, 0		
4	Tank/pond	I reserved for drinking-	1698	2.3%			
5	River/cana	al/spring	4008	5.4%			
6	Tankers		152	0.2%			
8			349	0.5%			
9 Others (sp			1298	1.8%			
-	-	e number of cases found in the data file. They can g water whether perennial	inot be interpreted as summai	y statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [M	lissing=*]				
	A// \A/1		lissing- j				
Statistics [N	-	[Valid=73563 /-] [Invalid=0 /-]					
Literal quest		Drinking water					
Value	Label		Cases	Percentage			
1	Yes		70069		95.3%		
2	No		3295	4.5%			
9 Norming: these f	Invalid	e number of cases found in the data file. They can	199	0.3%			
•	•	g water Constructed by		y statistics of the population of interest.			
Information	-	[Type= discrete] [Format=character] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=73563 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Governme	ent	42859		58.3%		
2	communit	y	4696	6.4%			
3	charitable	institution	560	0.8%			
4	others		0	0.0%			
8			1087	1.5%			
#27 B31_q	7c: Drinki	ng water Constructed by					
----------------------	------------------------	---	---	---	-------	-------	--
Value	Label		Cases	Percentage			
9			24361	33.1%			
-		the number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.			
^{#28} B31_q	8: Whethe	er dwelling electrified					
Information		[Type= discrete] [Format=character] [Missing:	=*]				
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		32799		44.6%		
2	No		40535			55.1%	
9	Invalid		229	0.3%			
-	-	the number of cases found in the data file. They cannot be in		y statistics of the population of interest.			
		es sprayed with any disinfectant dur					
Information		[Type= discrete] [Format=character] [Missing:	=*]				
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		23719	32.2%			
2 Warning: those	No figuros indicato	the number of cases found in the data file. They cannot be in	49844	a statistics of the population of interact		67.8%	
-	-	times disinfectant sprayed					
Information				.*1			
		[Type= continuous] [Format=numeric] [Range		-			
Statistics [N	-	[Valid=73563 /-] [Invalid=0 /-] [Mean=0.731 /-]	[StdDev=2.842 /	-]			
#31 B31_q	11: No. of	eligible couples					
Information		[Type= continuous] [Format=numeric] [Range	= 0-50] [Missing=	:*]			
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-] [Mean=0.945 /-]	[StdDev=0.777 /	-]			
#32 Wgt_s	s: Multipli	er (Sub-sample)					
Information		[Type= continuous] [Format=numeric] [Range	= 17.68-406862.0	05] [Missing=*]			
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-] [Mean=3876.35	4 /-] [StdDev=450)5.649 /-]			
#33 Wgt_c	ombined:	Multiplier (Combined)					
Information		[Type= continuous] [Format=numeric] [Range	= 8.84-203431.03	3] [Missing=*]			
Statistics [N	IW/ W]	[Valid=73563 /-] [Invalid=0 /-] [Mean=1938.47					
		Terminal Values:All-India (Combined		-			
Information		· ·	Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*]				
Statistics [N		Valid=73563 /-] [Invalid=0 /-] [Mean=31.538 /-] [StdDev=560.7 /-]					
Recoding ar	-		110.0201 000.1	• .			
		erminal Values:State (Combined)					
Information	—	. ,		[Missing=*]			
		[Type= continuous] [Format=numeric] [Range					
Statistics [N	-	[Valid=73563 /-] [Invalid=0 /-] [Mean=262.682	/-] [StaDev=/96.	003 /-]			
Recoding ar	na Derivation	Generated for tabulation purposes	enerated for tabulation purposes				

#36 FG_AI_C	Comb: Fra	ctile Groups:All-India (Com	bined)		
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding and	Derivation	Generated for tabulation purposes			
Value	Label		Cases	Percentage	
00			73331	-	99.7%
21			232	0.3%	
Warning: these figu	ires indicate the	number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#37 FG_AI_s	s: Fractil	e Groups:All-India (Sub-san	nple)		
nformation		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding and	Derivation	Generated for tabulation purposes			
Value	Label		Cases	Percentage	
00			73331		99.7%
21			232	0.3%	
Warning: these figu	ires indicate the	number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
^{#38} FG_st_C	omb: Fra	ctile Groups:State (Combin	ed)		
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding and	Derivation	Generated for tabulation purposes			
Value	Label		Cases	Percentage	
01			3692		5.0%
02			3684		5.0%
03			3694		5.0%
04			3631		4.9%
05			3782		5.1%
06			3758		5.1%
07			3723		5.1%
08			3737		5.1%
09			3705		5.0%
10			3723		5.1%
			3663		5.0%
			3682		5.0%
12			3686		5.0%
12 13					
12 13 14			3692		5.0%
12 13 14 15			3692 3673		5.0%
12 13 14 15 16			3692 3673 3728		5.0% 5.1%
12 13 14 15 16 17			3692 3673 3728 3708		5.0% 5.1% 5.0%
12 13 14 15 16 17 18			3692 3673 3728 3708 3558		5.0% 5.1% 5.0% 4.8%
11 12 13 14 15 16 17 18 19 20			3692 3673 3728 3708		5.0% 5.1% 5.0%

File Block31-Household-Characteristics-records

Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [I	ww/ w]	[Valid=73563 /-] [Invalid=0 /-]		
Recoding a	nd Derivation	Generated for tabulation purposes		
Value	Label		Cases	Percentage
01			3712	5.0%
02			3715	5.1%
03			3665	5.0%
04			3660	5.0%
05			3723	5.1%
06			3809	5.2%
)7			3734	5.1%
08			3715	5.1%
)9			3699	5.0%
10			3736	5.1%
11			3669	5.0%
12			3613	4.9%
3			3751	5.1%
14			3701	5.0%
15			3658	5.0%
16			3689	5.0%
17			3664	5.0%
18			3459	4.7%
9			3558	4.8%
20			3401	4.6%
21			232 0.3%	6

#40 FG_sizeclass_twn: Fractile Groups:Size class of town

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=73563 /-] [Invalid=0 /-]
Recoding and Derivation	Generated for tabulation purposes

Value	Label	Cases	Percentage
00		47679	64.8%
01		1162	1.6%
02		1193	1.6%
03		1225	1.7%
04		1196	1.6%
05		1260	1.7%
06		1300	1.8%
07		1316	1.8%
08		1282	1.7%
09		1342	1.8%
10		1312	1.8%
11		1269	1.7%

File Block31-Household-Characteristics-records

Value	Label		Cases	Percentage	
12			1290	1.8%	
13			1373	1.9%	
14			1256	1.7%	
15			1259	1.7%	
16			1376	1.9%	
17			1312	1.8%	
18			1347	1.8%	
19			1342	1.8%	
20			1240	1.7%	
21			232	0.3%	
-	-	e number of cases found in the data file. 1		ry statistics of the population of interest.	
⁴¹ FG_si	zeclass_ss:	Fractile Groups:Size cla	ss (Sub-sample)		
nformation	1	[Type= discrete] [Format=charac	cter] [Missing=*]		
Statistics [N	NW/ W]	[Valid=73563 /-] [Invalid=0 /-]			
Recoding a	nd Derivation	Generated for tabulation purpos	es		
Value	Label		Cases	Percentage	
00			47679		64.8%
)1			1179	1.6%	
)2			1190	1.6%	
03			1181	1.6%	
04			1271	1.7%	
05			1233	1.7%	
06			1287	1.7%	
07			1283	1.7%	
08			1351	1.8%	
09			1333	1.8%	
10			1279	1.7%	
11			1328	1.8%	
12			1304	1.8%	
13			1278	1.7%	
14			1257	1.7%	
15			1336	1.8%	
16			1300	1.8%	
17			1289	1.8%	
18			1346	1.8%	
19			1309	1.8%	
20			1318	1.8%	
21 Karnings theory	figures indit- 1	number of open found in the data fit of	232	0.3%	
-	-	e number of cases found in the data file. 1	ney cannot be interpreted as summai	y statistics of the population of interest.	
	_	ze class of town			
nformation [Type= discrete] [Format=character] [M			cter1 [Missina=*]		

File Block31-Household-Characteristics-records

#42 Sizecias	s_twn: Si	ize class of town				
Recoding and	Derivation	Generated for tabulation purposes				
Value	Label		Cases		Percentage	
1	All towns	with populat ion less than 1 lakh	9447			36.7%
2	all towns v	with population 1 lakh or more but less than 5 lakhs.	6287		24.4%	
3	All towns lakhs.	with population 5 lakhs or more but less than 10	5839		22.7%	
4		with population 10 lakhs or more.	4163		16.2%	
#43 S_grup:		e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the popul	lation of interest.	
Information	Social yi	[Type= discrete] [Format=character] [Missing=*]				
	() 6/7					
Statistics [NW	, wi	[Valid=73563 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Scheduled		7893	10.7%		
2	Scheduled		11364	15.4%		
3		kward class	272	0.4%		
8	Invalid		293	0.4%		
9 Warning: these figu	Others	e number of cases found in the data file. They cannot be interprete	53741	v statistics of the popul	lation of interact	73.1%
	odty: Ke	y to identify commodity				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=808001 /-] [Invalid=0 /-]				
#2 Key_hho	ld: Key to	locate Hhold				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=808001 /-] [Invalid=0 /-]				
^{#3} Rec_ld: F	Record ty	pe				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=808001 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
32		of schedule	808001			100.0
		e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the popul	lation of interest.	
#4 Sample: S	Sample	1				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=808001 /-] [Invalid=0 /-]				
	Label		Cases		Percentage	
Value	Central sa	ample	808001			100.0
Value 1	Ochiral 36		•	0.00/		
	State sam	ple	0	0.0%		
1		ple	0	0.0%		

#5 Sector:	Sector				
Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		525236		65.0%
2	Urban		282765	35.0%	
-	-	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
	mple: Sub-	-			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	403295		49.9%
2	Sub-samp	le-2	404706		50.1%
Varning: these	figures indicate th	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
^{₽7} Sub_ro	und: Sub-r	ound			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/ W]		[Valid=808001 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	Sub-round	I-1	200630	-	24.8%
2	Sub-round	I-2	202393		25.0%
3	Sub-round	I-3	202240		25.0%
4	Sub-round	I-4	202738		25.1%
Narning: these	figures indicate th	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
^{#8} State: S	State				
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-]			
		Frequency table no	t shown (31 Modalities	;)	
^{#9} Region	: Region				
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-]			
Value	Label	I	Cases	Percentage	
1	Region-1		278540	-	34.5%
2	Region-2		219458		27.2%
3	Region-3		154371	19.1%	
4	Region-4		106792	13.2%	
5	Region-5		33778	4.2%	
6	Region-6		8630	1.1%	
7	Region-7		6432	0.8%	
Varning: these	figures indicate th	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
^{±10} B1_q5	: Sample V	llage/Block			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Information					

#11 Stratun	n: Stratum					
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [NW/ W]		[Valid=808001 /-] [Invalid=0 /-]				
#12 FSU_B	1_q1: Srl.N	lo. of Village/Block				
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [N	Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-]					
#13 B1_q8 :	Sample H	ousehold				
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [N	v/ w]	[Valid=808001 /-] [Invalid=0 /-]				
#14 B32_q1	: Serial No	b. of item				
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [N	v/ w]	[Valid=808001 /-] [Invalid=0 /-]				
Value	Label	1	Cases		Percentage	
01	Rice(kg)		73528			9.1%
02	Wheat(kg)		73426			9.1%
03	Bajra(kg)		73405			9.1%
04	Jowar(kg)		73405			9.1%
05	Other cere	eals(kg)	73436			9.1%
06	Pulses(kg)	73514			9.1%
07	Edible oil	& vanaspati(kg)	73531			9.1%
08	Sugar(kg)		73499			9.1%
09	Coal(kg)		73384			9.1%
10	Kerosiene	(litre)	73517			9.1%
11		cloth(metre)	73356			9.1%
	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the po	pulation of interest.	
#15 B32_q 3	: Purchas		4::			
Information		[Type= discrete] [Format=character] [N	lissing="j			
Statistics [N	w/ wj	[Valid=808001 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Only from	public distribution systcm	69542	8.6%		
2	Only from	other source	234850		29.1%	
3	From both	l .	49379	6.1%		
4	Not purch		454230	, statistics of the re-	nulation of interact	56.2%
	-	e number of cases found in the data file. They can	mot be interpreted as summar	y statistics of the po	pulation of interest.	
#16 B32_q	b: Type of s	-	a			
Information	A// \A/1	[Type= discrete] [Format=character] [N	lissing=^j			
Statistics [NW/ W] Literal question		[Valid=268958 /-] [Invalid=0 /-] Purchase from public distribution syste	m: Type of shope(code)			
					Porcontana	
Value	Label		Cases	0.00/	Percentage	
0	NR	t	37	0.0%		
1	Governmo		35961	13.4%)	
2	Employer'	s snop	- 39 -	1.1%		

8 invalid 4770 1.8% 9 Others 2545 0.9% Warning: these figures indicates the number of cases found in the data file. They cannot be interpreted as summary istatistics of the population of interest. #17 B32_q6: Uantity/ 0.00) Information [Type= continuous] [Format=numeric] [Range= 0-400211 [Missing=*] Statistics [NW/W] [Valid=808001 /-] [Invalid=0 /-] [Mean=1.106 /-] [StdDev=44.889 /-] Literal question Purchase from public distribution system: Quantity(0.00) #18 B32_q7: Valuee (0.00) [Type= continuous] [Format=numeric] [Range= 0-210110.25] [Missing=*] Statistics [NW/W] [Valid=808001 /-] [Invalid=0 /-] [Mean=3.348 /-] [StdDev=234.218 /-] Literal question Purchase from public distribution system: Value Rs(0.00) #19 B32_q8: Quantity (0.00) #19 B32_q8: Quantity (0.00) #20 B32_q9: Value (0.00) #20 B32_q9: Value (0.00) #20 B32_q9: Value (0.00) #21 B32_q10: Reason from Other sources: ValueRs(0.00) #21 B32_q10: Reason from Other sources: ValueRs(0.00) #21 B32_q10: Reason from Other sources: ValueRs(0.00) #21 B32_q10: Invalid=808001 /-] [Invalid=0 /-] [Mean=4.517 /-]	"'' B32_q	5: Type of s	silop					
4 Private 171156 63. 8 Invalid 4770 1.8% 63. 9 Others 2545 0.9% 63. Haming: these figures indicate the number of cases found in the data file. They cannot be integreted a summary statistics of the population of interest. 4770 1.8% 0.9% H7 B32_Q6: Quantityy (0.00) Ifformation [Type= continuous] [Format=numeric] [Range= 0-400211 [Missing=*] 53. Statistics [NW/ W] (Vaid=808001 /-] [Invalid=0 /-] [Mean=1.106 /-] [StdDev=244.889 /-] - - H7 B32_Q6: Quantity (0.00) Type= continuous] [Format=numeric] [Range= 0-210110.28] [Missing=*] - - Statistics [NW/ W] [Vaid=808001 /-] [Invalid=0 /-] [Mean=3.348 /-] [StdDev=234.218 /-] - - H7 B32_Q8: Quantity (0.00) Ifype= continuous] [Format=numeric] [Range= 0-50013] [Missing=*] - - Statistics [NW/ W] [Vaid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=175.31 /-] - - H7 B32_Q9: Value (0.00) Ifype= continuous] [Format=numeric] [Range= 0-80040] [Missing=*] - - Statistics [NW/ W] [Vaid=808001 /-] [Invaid=0 /-] [Mean=4.705 /-] [StdDev=175.31 /-] - - - 12 B32_Q12 C1: Resor	Value	Label		Cases	Percentage			
8 Invalid 4770 1.8% 9 Others 2545 0.9% Worning: these fragures indicate the number of cases found in the data file. They cannot be integreted as summary statistics of the population of interest. 177 717 B32_Q6; Quantity (0.00) Iffyer Iffyer Iffyer Statistics (NW/W) Valid=808001 /:] [Invalid=0 /:] [Mean=1.106 /:] [StdDev=44.889 /:] Iffyer Itter question Purchase from public distribution system: Quantity(0.00) Iffield Iffyer Information Type= continuous] [Format=numeric] [Range= 0-210110.25] [Missing=*] Iffield Iffield Statistics [NW/W] Valid=608001 /:] [Invalid=0 /:] [Mean=3.348 /:] [StdDev=234.218 /:] Iffield Iffield Information Type= continuous] [Format=numeric] [Range= 0-50013] [Missing=*] Iffield Iffield Iffield Iffield Use continuous] [Format=numeric] [Range= 0-50013] [Missing=*] Iffield	3	Co-operat	tive	51586	19.2%			
9 Others 245 0.9% barning: these figures indicise the number of cases floand in the data file. They cannot be interpreted as summary statistics of the population of interest. 117 B32_q6: Ouentityy (0.00) Information Type= continuous] [Format=numeric] [Range= 0.40021] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=1.106 /:] [StdDev=44.889 /.] Information Type= continuous] [Format=numeric] [Range= 0.210110.25] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=3.348 /:] [StdDev=234.218 /.] Information Type= continuous] [Format=numeric] [Range= 0.210110.25] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=3.348 /:] [StdDev=234.218 /.] Information Type= continuous] [Format=numeric] [Range= 0.50013] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=4.705 /:] [StdDev=65.822 /:] Information Type= continuous] [Format=numeric] [Range= 0.50013] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=4.705 /:] [StdDev=65.822 /:] Information Type= continuous] [Format=numeric] [Range= 0.50040] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=24.517 /:] [StdDev=175.31 /:] Information Type= continuous] [Format=numeric] [Range= 0.60040] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] [Mean=24.517 /:] [StdDev=175.31 /:] Information Type= discrete] [Format=character] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] Information Type= discrete] [Format=character] [Missing="] Statistics [NW/W] (Valid=806001 /:] [Invalid=0 /:] Net available in adio specee control 4255 5.3% 1.1 Not entitie 4.1 nag reason (code) Yalue Laber V 202 5.3% 1.1 Not entitie 4.1 nag reason (code) Yalue Laber V 202 5.3% 1.1 Not entitie 4.1 nag reason (code) Yalue Laber V 202 5.3% 1.1 Not entitie 4.1 nag reason (code) Yalue Caber V 202 5.3% 1.1 Not entitie 4.1 nag reason (code) Yalue Caber V 202 5.3% 1.1 Not entitie 4.1 nag reason (code) Yalue Caber V 202 5.3% 1.1 Not entitie 1.1 nation s				171156	-	63.6%		
the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 17 B32_Q6: Quantity (0.00) [Type= continuous] [Format=numeric] [Range= 0-40021] [Missing="] Statistics [NW/W] Valid=808001 /2 [Invaild=0 /2] [Mean=1.106 /2] [StatDev=44.889 /2] Interel question Purchase from public distribution system: Quantity(0.00) Interel question [Type= continuous] [Format=numeric] [Range= 0-210110.25] [Missing="] Statistics [NW/W] (Valid=808001 /2] [Invaild=0 /2] [Mean=3.348 /2] [StdDev=234.218 /2] Interel question Purchase from public distribution system: Value Rs(0.00) Information [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing="] Statistics [NW/W] Ivalid=808001 /2] [Invaild=0 /2] [Mean=4.705 /2] [StdDev=55.822 /2] Information [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing="] Statistics [NW/W] Valid=808001 /2] [Invaild=0 /2] [Mean=4.705 /2] [StdDev=75.31 /2] Information [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing="] Statistics [NW/W] Valid=808001 /2] [Invaild=0 /2] [Mean=4.205 /2 /2] [Missing="] Statistics [NW/W] Valid=808001 /2] [Invaild=0 /2] [Mean=4.205 /2 /2] [Missing="] Statistics [NW/W] Valid=808001 /2] [Invaild=0 /2] [Mean=4.205 /2 /2] [Missing="] <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
H17 B32_q6: Quantityy (0.00) information [Type= continuous] [Format=numeric] [Range= 0-40021] [Missing="] Statistics [NW/W] [Valid=808001 /-] [Invalid=0 /-] [Mean=1.106 /-] [StdDev=44.889 /-] Iteral question Purchase from public distribution system: Quantity(0.00) H18 B32_q7: Valuee (0.00) [Type= continuous] [Format=numeric] [Range= 0-210110.25] [Missing="] Statistics [NW/W] [Valid=808001 /-] [Invalid=0 /-] [Mean=3.348 /-] [StdDev=234.218 /-] Iteral question Purchase from public distribution system: Value Rs(0.00) H19 B32_q8: Quantity (0.00) Invalid=0 /-] [Mean=4.705 /-] [StdDev=254.218 /-] Information [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing="] Information [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing="] Iteral question Purchase from Other sources: Quantity(0.00) 120 B32_q9: Value (0.000 Invalid=0 /-] [Mean=4.705 /-] [StdDev=175.31 /-] Information [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing="] Statistics [NW/W] Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Iteral question Purchase from Other sources: ValueRs(0.00) F21 B32_q10: Reason Cde Value Label Cases Percentage 1 <td></td> <td></td> <td>e number of cases found in the data file. They cannot</td> <td></td> <td></td> <td></td>			e number of cases found in the data file. They cannot					
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H18 B32_q7: Valuee (0.00) Information [Type= continuous] [Format=numeric] [Range= 0-210110.25] [Missing="] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=3.348 /-] [StdDev=234.218 /-] Interal question Purchase from public distribution system: Value Rs(0.00) H19 B32_q8: Quantity (0.00) Information [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing="] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=66.822 /-] Interal question Purchase from Other sources:Quantity(0.00) H20 B32_q9: Value (0.00)	Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-] [Mean=1.10	06 /-] [StdDev=44.889	9 /-]			
Importation [Type= continuous] [Format=numeric] [Range= 0-210110.25] [Missing="] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=3.348 /-] [StdDev=234.218 /-] Interal question Purchase from public distribution system: Value Rs(0.00) Information [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing="] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-] Interal question Purchase from Other sources:Quantity(0.00) #20 B32_q9: Value (0.00) Purchase from Other sources:Quantity(0.00) #20 B32_q9: Value (0.00) [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing="] #atistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] #atistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] #atistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] #atistitis [NW/ W]	iteral ques	tion	Purchase from public distribution system:	Quantity(0.00)				
Interference Interference Interference Interference Purchase from public distribution system: Value Rs(0.00) H19 B32_q8: Quantity (0.00) Interference Information [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-] Information Purchase from Other sources:Quantity(0.00) 120 B32_q9: Value (0.00) Information If ype= continuous] [Format=numeric] [Range= 0-800401 [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] 120 B32_q9: Value (0.00) Invaliae 808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Information [Type= continuous] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question Purchase from Other sources: ValueRs(0.00) 121 B32_q10: Reason Cdee Information [Type= discrete] [Format=character] [Missing=*] Iteral question ft code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 1.3% 1 Not entitled 10427	^{±18} B32_q	7: Valuee (0.00)					
iteral question Purchase from public distribution system: Value Rs(0.00) Pla B32_q8: Quantity (0.00) [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing="] itatistics [NW/ W] [Valid=808001 /-] [Ivalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-] 20 B32_q9: Value (0.00) purchase from Other sources:Quantity(0.00) 120 B32_q9: Value (0.00) [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing="] 120 B32_q9: Value (0.00) [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing="] 121 B32_q10: Reason code purchase from Other sources:ValueRs(0.00) 121 B32_q10: Reason code [Type= discrete] [Format=character] [Missing="] 121 B32_q10: Reason code [Type= discrete] [Format=character] [Missing="] 122 B32_q10: Reason code [Type= discrete] [Format=character] [Missing="] 124 B32_q10: Reason code [Type= discrete] [Adde= 0.42 126 NN/ W] [Valid=808001 /-] [Invalid=0 /-] [Valid=808001 /-] [Invalid=0 /-] 127 A t	nformation		[Type= continuous] [Format=numeric] [Ra	nge= 0-210110.25] [N	/lissing=*]			
H9 B32_q8: Quantity (0.00) IType= continuous] [Format=numeric] [Range= 0-50013] [Missing="] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-] Jateral question Purchase from Other sources:Quantity(0.00) #20 B32_q9: Value (0.00) IType= continuous] [Format=numeric] [Range= 0-80040] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Information IType= continuous] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Information Purchase from Other sources:ValueRs(0.00) #21 B32_q10: Reason code Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Itaral question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Nct having Ration/pcrmit.card 42551 5.3% 3 Item not required 332920 41. 4 Item not available in sufficient. quantity	Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-] [Mean=3.34	18 /-] [StdDev=234.2	18 /-]			
Importation [Type= continuous] [Format=numeric] [Range= 0-50013] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-] Iteral question Purchase from Other sources:Quantity(0.00) #20 B32_q9: Value (0.00) [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Iteral question Purchase from Other sources:ValueRs(0.00) #21 B32_q10: Reason code [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Cases Percentage 0	iteral ques	tion	Purchase from public distribution system:	Value Rs(0.00)				
IV IV <t< td=""><td>^{±19} B32_q</td><td>8: Quantity</td><td>(0.00)</td><td></td><td></td><td></td></t<>	^{±19} B32_q	8: Quantity	(0.00)					
Iteral question Purchase from Other sources:Quantity(0.00) P20 B32_q9: Value (0.00) [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Iteral question Purchase from Other sources:ValueRs(0.00) Purchase from Other sources:ValueRs(0.00) Purchase from Other sources:ValueRs(0.00) Purchase from Other sources:ValueRs(0.00) Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Not having Ration/permit.card 42551 5.3% 3 Item not available In ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficient. quantity 2020 0.3% 6 Not available in sufficient. spand quantity 2302 0.3% <td colspan="2">Information</td> <td colspan="6">[Type= continuous] [Format=numeric] [Range= 0-50013] [Missing=*]</td>	Information		[Type= continuous] [Format=numeric] [Range= 0-50013] [Missing=*]					
#20 B32_q9: Value (0.00) nformation [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing=*] Statistics [NW/W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] .iteral question Purchase from Other sources: ValueRs(0.00) #21 B32_q10: Reason code [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=808001 /-] [Invalid=0 /-] If code2,3 or 4 in q3 reason (code) [Value Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Not having Ration/pcrmit.card 42551 5.3% 3 Item not required 332920 41. 4 Item not available in ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficiently small quantity 2302 0.3% 8 credit purchase not possiblc 5057 0.6% 9 others 61101 7.6% <td colspan="2">Statistics [NW/ W]</td> <td colspan="5">[Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-]</td>	Statistics [NW/ W]		[Valid=808001 /-] [Invalid=0 /-] [Mean=4.705 /-] [StdDev=65.822 /-]					
Importation [Type= continuous] [Format=numeric] [Range= 0-80040] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] iteral question Purchase from Other sources:ValueRs(0.00) #21 B32_q10: Reason code mformation [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] iteral question ff code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR ff code2,3 or 4 in q3 reason (code) 10.427 1.3% 1 Not entitled 10427 1.3% 10.8% 1 Not entitled 332920 41. 2 Not having Ration/pcrmit.card 332920 41. 4 Item not =valred 332920 41. 4 Item not available In ration shop 201234 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficient. quantity 45281 5.6% 8 credIt purchase not possiblic 5057 0.6% 9 others	Literal ques	tion	Purchase from Other sources:Quantity(0.0	00)				
Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-] Statistics [NW/ W] Purchase from Other sources:ValueRs(0.00) #21 B32_q10: Reason code [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Iteral question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Not having Ration/pcrmit.card 42551 5.3% 3 Item not required 332920 441. 4 Item not available in ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient.quantity 45281 5.6% 7 Not available in sufficient.guantity 2302 0.3% 8 oredlt purchase not possiblc 5057 0.6% 9 others 61101 7.6%	^{#20} B32_q	9: Value (0.	.00)					
Literal question Purchase from Other sources:ValueRs(0.00) #21 B32_q10: Reason code formation [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Literal question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Not having Ration/pcrmit.card 42551 5.3% 3 Item not required 332920 41. 4 Item not available In ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficiently small quantity 2302 0.3% 8 credit purchase not possiblc 5057 0.6% 9 others 61101 7.6%	nformation [Type= continuous] [For		[Type= continuous] [Format=numeric] [Ra	nge= 0-80040] [Missi	ng=*]			
#21 B32_q10: Reason code IType= discrete] [Format=character] [Missing=*] Statistics [NW/V] [Valid=808001 /-] [Invalid=0 /-] Iteral question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1041112 10.8% 10.4% Alge and any and a particip provide and any and a particip provide any	Statistics [N	w/ w]	alid=808001 /-] [Invalid=0 /-] [Mean=24.517 /-] [StdDev=175.31 /-]					
[Type= discrete] [Format=character] [Missing=*] Statistics [NW/ V] [Valid=808001 /-] [Invalid=0 /-] Literal question [f code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 10.8% 1 Not entitled 10427 1.3% 1.3% 2 Not having Ration/pcrmit.card 42551 5.3% 41. 3 Item not required 332920 41. 4 Item not available In ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficiently small quantity 2302 0.3% 8 credit purchase not possiblc 5057 0.6% 9 others 61101 7.6%	Literal ques	tion	Purchase from Other sources:ValueRs(0.0	00)				
Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] Literal question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Not having Ration/pcrmit.card 42551 5.3% 3 Item not required 332920 41. 4 Item not available In ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficiently small quantity 2302 0.3% 8 credIt purchase not possiblc 5057 0.6% 9 others 61101 7.6%	^{#21} B32_q	10: Reason	n code					
Literal question If code2,3 or 4 in q3 reason (code) Value Label Cases Percentage 0 NR 87402 10.8% 1 Not entitled 10427 1.3% 2 Not having Ration/pcrmit.card 42551 5.3% 3 Item not required 332920 41. 4 Item not available in ration shop 201234 24.9% 5 Quantity not satisfactory 19726 2.4% 6 Not available in sufficient. quantity 45281 5.6% 7 Not available in sufficiently small quantity 2302 0.3% 8 credIt purchase not possiblc 5057 0.6% 9 others 61101 7.6%	nformation		[Type= discrete] [Format=character] [Miss	ing=*]				
ValueLabelCasesPercentage0NR8740210.8%1Not entitled104271.3%2Not having Ration/permit.card425515.3%3Item not required33292041.4Item not available In ration shop20123424.9%5Quantity not satisfactory197262.4%6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possible50570.6%9others611017.6%	Statistics [N	w/ w]	[Valid=808001 /-] [Invalid=0 /-]					
NR8740210.8%1Not entitled104271.3%2Not having Ration/pcrmit.card425515.3%3Item not required33292041.4Item not available in ration shop20123424.9%5Quantity not satisfactory197262.4%6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possiblc50570.6%9others611017.6%	iteral ques	tion	If code2,3 or 4 in q3 reason (code)					
1Not entitled104271.3%2Not having Ration/pcrmit.card425515.3%3Item not required332920	Value	Label		Cases	Percentage			
2Not having Ration/pcrmit.card425515.3%3Item not required33292041.4Item not available in ration shop20123424.9%5Quantity not satisfactory197262.4%6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possible50570.6%9others611017.6%	0	NR		87402	10.8%			
3Item not required3329204Item not available in ration shop20123424.9%5Quantity not satisfactory197262.4%6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possible50570.6%9others611017.6%	1	Not entitle	ed	10427	1.3%			
4Item not available In ration shop2012342012345Quantity not satisfactory197262.4%6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possiblc50570.6%9others611017.6%	2	Not having	g Ration/pcrmit.card	42551	5.3%			
5Quantity not satisfactory197262.4%6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possible50570.6%9others611017.6%	3	Item not re	equired	332920		41.2%		
6Not available in sufficient. quantity452815.6%7Not available in sufficiently small quantity23020.3%8credit purchase not possible50570.6%9others611017.6%	4	Item not a	vailable In ration shop	201234	24.9%			
7Not available in sulficiently small quantity23020.3%8credit purchase not possible50570.6%9others611017.6%	5	Quantity r	not satisfactory	19726	2.4%			
Base credit purchase not possible 5057 0.6% 9 others 61101 7.6%	6	Not available in sufficient. quantity		45281	5.6%			
9 others 61101 7.6%	7	Not available in sulficiently small quantity		2302	0.3%			
	8	credIt pure	chase not possiblc	5057	0.6%			
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	9	others		61101	7.6%			
	Varning: these	figures indicate th	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.			
²² Wgt_ss: Multiplier (Sub-sample)		-	[Type= continuous] [Format=numeric] [Ra					

#22 Wgt_ss: M	lultiplie	· (Sub-sample)				
Statistics [NW/ W	tatistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] [Mean=3877.92 /-] [StdDev=4507.918 /-]					
- Recoding and De	-	See data set of Block-1				
		lultiplier (Combined)				
Information		[Type= continuous] [Format=numeric] [Range= 8.84-20	3431.03]	[Missing=*]		
Statistics [NW/ W	л	[Valid=808001 /-] [Invalid=0 /-] [Mean=1939.257 /-] [Std	-			
- Recoding and De	-	See data set of Block-1				
-		ctile Groups:All-India (Combined)				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	/]	[Valid=808001 /-] [Invalid=0 /-]				
Recoding and De	rivation	See data set of Block-1				
	Label	c	ases	Percentage		
00			05449		99.7%	
21		:	2552	0.3%		
Warning: these figures	s indicate the	number of cases found in the data file. They cannot be interpreted as	summary	statistics of the population of interest.		
^{#25} FG_AI_ss:	Fractile	e Groups:All-India (Sub-sample)				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	'n	[Valid=808001 /-] [Invalid=0 /-]				
Recoding and De	erivation	See data set of Block-1				
Value	Label	c	ases	Percentage		
00		80	05449		99.7%	
21			2552	0.3%		
		number of cases found in the data file. They cannot be interpreted as ctile Groups:State (Combined)	summary	statistics of the population of interest.		
Information						
	0	[Type= discrete] [Format=character] [Missing=*]				
	-	[Valid=808001 /-] [Invalid=0 /-]				
		See data set of Block-1		_		
- Recoding and De				Percentage		
Recoding and De	Label	c	ases		E 00/	
Recoding and De Value		C 4	0509		5.0%	
Recoding and De Value		C 4 4	0509		5.0%	
Value 01 02 03		C 4 4 4	0509			
Recoding and De Value 01 02 03 04		4 4 4 4 3	0509 0478 0555		5.0% 5.0%	
Recoding and De Value 1 01 02 03 04 05		C 4 4 4 4 3 3 4	0509 0478 0555 9849		5.0% 5.0% 4.9%	
Value Image: Control of the second control of th		C 4 4 4 3 3 4 4 4	0509 0478 0555 9849 1578		5.0% 5.0% 4.9% 5.1%	
Value I 01 02 03 04 05 06 07 07		C 4 4 4 4 3 3 4 4 4 4 4 4	0509 0478 0555 9849 1578 1273		5.0% 5.0% 4.9% 5.1% 5.1% 5.1% 5.1%	
Value Image: Control of the second control of th		C 4 4 4 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4	0509 0478 0555 9849 1578 1273 0901 1054		5.0% 5.0% 4.9% 5.1% 5.1% 5.1% 5.1% 5.0%	
Value Image: Constraint of the second of the s		C	0509 0478 0555 9849 1578 1273 0901 1054 0704		5.0% 5.0% 4.9% 5.1% 5.1% 5.1% 5.1% 5.0% 5.1%	
Value Image: Constraint of the second of the s		C	0509 0478 0555 9849 1578 1273 0901 1054 0704 0910 0218		5.0% 5.0% 4.9% 5.1% 5.1% 5.1% 5.1% 5.0% 5.1% 5.0%	
01 02 03 04 05 06 07 08 08 09 10		C	0509 0478 0555 9849 1578 1273 0901 1054 0704		5.0% 5.0% 4.9% 5.1% 5.1% 5.1% 5.1% 5.0% 5.1%	

#26 FG_st_Comb: Fractile Groups:State (Combined)

Value	Label	Cases	Percentage		
15		40371	5.0%		
16		40951	5.1%		
17		40765	5.0%		
18		39069	4.8%		
19		37305	4.6%		
20		37477	4.6%		
21		2552	0.3%		
arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#27 FG_st_ss: Fractile Groups:State (Sub-sample)

#27 FG_st_ss: Fractile Groups:State (Sub-sample)					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-]					
Recoding and Derivation See data set of Block-1					
Value	Label	c	ases	Percentage	
01		4	0738	5.0%	
02		4	0804	5.0%	
03		4	0240	5.0%	
04		4	0166	5.0%	
05		Л	0004	E 10/	

40904	5.1%
41859	5.2%
41023	5.1%
40808	5.1%
40641	5.0%
41036	5.1%
40305	5.0%
39723	4.9%
41166	5.1%
40651	5.0%
40202	5.0%
40522	5.0%
40283	5.0%
37981	4.7%
39080	4.8%
37317	4.6%
2552	0.3%
	41859 41023 40808 40641 41036 41036 40305 39723 41166 40651 40202 40522 40283 39781 39080 37317

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 FG_sizeclass_twn: Fractile Groups:Size class of town

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=808001 /-] [Invalid=0 /-]				
Recoding and I	Derivation	vation See data set of Block-1				
Value	Label		Cases	Percentage		
00			523608	64	1.8%	
01			12769	1.6%		

Percentage

File Block32_commodity-purchased-records

#28 FG_sizeclass_twn: Fractile Groups:Size class of town Value Label Cases 02 13112 1.6% 03 13465 1.7%

03	13465 1.7%				
04	13120 1.6%				
05	13852 1.7%				
06	14290 1.8%				
07	14445 1.8%				
08	14095 1.7%				
09	14751 1.8%				
10	14411 1.8%				
11	13950 1.7%				
12	14162 1.8%				
13	15079 1.9%				
14	13801 1.7%				
15	13848 1.7%				
16	15097 1.9%				
17	14417 1.8%				
18	14809 1.8%				
19	14739 1.8%				
20	13629 1.7%				
21	2552 0.3%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#29 FG_sizeclass_ss: Fractile Groups:Size class (Sub-sample)

Information	า	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [NW/ W]		[Valid=808001 /-] [Invalid=0 /-]				
Recoding a	and Derivation	See data set of Block-1				
Value	Label		Cases	Percentage		
00			523608		64.8%	
01			12956 1.6	%		
02			13079 1.6	%		
03			12981 1.6	%		
04			13971 1.7	%		
05			13532 1.7	%		
06			14142 1.8	%		
07			14086 1.7	%		
08			14855 1.8	9%		
09			14643 1.8	9%		
10			14048 1.7	%		
11			14592 1.8	9%		
12			14328 1.8	%		
13			14039 1.7	%		
14			13807 1.7	%		
15			14671 1.8	%		
16			14287 1.8	%		

#29 FG sizeclass ss: Fractile Groups:Size class (Sub-sample) Label Value Cases Percentage 17 14164 1.8% 18 14802 1.8% 19 1.8% 14379 20 14479 1.8% 21 2552 0.3% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #30 Sizeclass_twn: Size class of town Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=282765 /-] [Invalid=0 /-] **Recoding and Derivation** See data set of Block-1 Value Label Cases Percentage 1 103671 36.7% 2 69134 24.4% 3 64190 22.7% 4 16.2% 45770 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #31 S_grup: Social Group Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] **Recoding and Derivation** See data set of Block-1 Value Label Cases Percentage 1 10.7% 86572 2 124828 15.4% 3 2992 0.4% 8 0.4% 3214 9 590395 73.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #32 E_grup: Economic Group Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=808001 /-] [Invalid=0 /-] **Recoding and Derivation** See data set of Block-1 Label Cases Percentage Value 01 102514 12.7% 02 10.8% 86889 03 15.9% 128154 04 36006 4.5% 20.6% 05 166332 06 4.8% 38584 07 10.9% 87782 08 56151 6.9%

54551

6.8%

09

	_		-					
#32 E_grup: E	Economi	c Group						
Value	Label		Cases		Percentage			
10			6343	0.8%				
11			44695	5.5%				
		e number of cases found in the data file. They cannot be interpreted	l as summary	v statistics of the popu	Ilation of interest.			
#33 Adult_ed	u_fem: A	Adult education for female						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=808001 /-] [Invalid=0 /-]						
Recoding and D	erivation	See data set of Block-1						
Value	Label		Cases		Percentage			
1			430388			53.3%		
2			47091	5.8%				
3			176496		21.8%			
4			97379	12.1%				
5			51130	6.3%				
6 Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interpreted	5517 as summary	0.7% statistics of the popu	lation of interest.			
		nographic-particulars-persor						
		ocate person						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=385495 /-] [Invalid=0 /-]						
Recoding and D	erivation	Generated key for identifying a person in the sample household						
#2 Key_Hhole	d: Key to	locate Household						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=385495 /-] [Invalid=0 /-]						
#3 Rec_ld: Re	ecord typ	De la						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	wj	[Valid=385495 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
50	BBlock 5 c	of schedule	385495			100.0%		
Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interpreted	l as summary	statistics of the popu	lation of interest.			
#4 Sample: S	ample							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=385495 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1 Central sa		mple	385495			100.0%		
2 Warning: these figure	State sam	ple number of cases found in the data file. They cannot be interpreted	0 Las summan	0.0%	ulation of interact			
		number of cases round in the data me. They cannot be interpreted	aə sunndry	statistics of the popu	auton of interest.			
#5 Sector: Se		[Timor disprote] [Fermatical anaster] [Mitation #1						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=385495 /-] [Invalid=0 /-]						

#5 Sector:	Sector						
Value	Label		Cases		Percentage		
1	Rural		256199			66.5%	
2	Urban		129296		33.5%		
Warning: these fi	igures indicate th	e number of cases found in the data file. The	ey cannot be interpreted as summary	v statistics of the po	pulation of interest.		
^{#6} Sub_sa	mple: Sub	-sample					
Information		[Type= discrete] [Format=characte	er] [Missing=*]				
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Sub-samp	ble-1	192342			49.9%	
2	Sub-samp	ble-2	193153			50.1%	
Warning: these fi	igures indicate th	e number of cases found in the data file. The	ey cannot be interpreted as summary	v statistics of the po	pulation of interest.		
^{#7} Sub_rou	und: Sub-r	ound					
Information		[Type= discrete] [Format=characte	er] [Missing=*]				
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Sub-round	d-1	96872			25.1%	
2	Sub-round	d-2	96755			25.1%	
3	Sub-round-3		95831			24.9%	
4	Sub-round	J-4	96037			24.9%	
Warning: these fi	igures indicate th	e number of cases found in the data file. The	ey cannot be interpreted as summary	v statistics of the po	pulation of interest.		
#8 State: S	tate						
Information		[Type= discrete] [Format=characte	er] [Missing=*]				
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]					
		Frequency ta	able not shown (31 Modalities)			
^{#9} Region:	Region						
Information		[Type= discrete] [Format=characte	er] [Missing=*]				
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]					
Value	Label	1	Cases		Percentage		
1	Region-1		128729			33.4%	
2	Region-2		105807			27.4%	
3	Region-3		74296		19.3%		
4	Region-4		52209		13.5%		
5	Region-5		16807	4.4%			
6	Region-6		4193	1.1%			
7	Region-7		3454	0.9%			
	-	e number of cases found in the data file. The	ey cannot be interpreted as summary	v statistics of the po	opulation of interest.		
#10 B1_q5 :	Sample V	illage/Block					
Information		[Type= discrete] [Format=characte	er] [Missing=*]				

#11 Stratun	n: Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]			
#12 FSU_B	1_q1: Srl.N	lo. of Village/Block			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	N/ W]	[Valid=385495 /-] [Invalid=0 /-]			
^{#13} B1_q8:	Sample H	ousehold			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]			
^{±14} B5_q1:	Serial no.	of person			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]			
^{#15} B5_q3:	Relation t	o head			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=385478 /-] [Invalid=0 /-]			
Value	Label			Percentag	le
0	NR		17	0.0%	-
1	Head		73873	19.2%	
2	Spouse of	head	58613	15.2%	
3	Married ch	nild	19295	5.0%	
4	Spouse of	married child	17451	4.5%	
5	Unmarried	l child	152205		39.5%
3	Grand chi	ld	28977	7.5%	
7	Father/mo	therjfather-in.law/mother-in-law	11174	2.9%	
8	Brother/sis	ster/brother-in-law/sister-in-law/other relatives	22453	5.8%	
9	Servant/E	mployee/other non-relatives	1420	0.4%	
-	-	e number of cases found in the data file. They cannot be interp	reted as summary	statistics of the population of intere	st.
¹⁶ B5_q4 :	Sex	1			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	N/ W]	[Valid=385495 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
1	Male		199532		51.8%
2	Female		185963		48.2%
· ·	•	e number of cases found in the data file. They cannot be interp	reted as summary	v statistics of the population of intere	st.
^{#17} B5_q5 :	Age (Year	•			
Information [Type= continuous] [Format=numeric] [Range= 0-99			99] [Missing=	*]	
Statistics [NW/ W] [Valid=385495 /-] [Invalid=0 /-] [Mean=24.545 /-] [StdDev=18.662 /-]					
^{±18} B5_q6:	Marital sta	atus			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	N/ W]	[Valid=385495 /-] [Invalid=0 /-]			

#18 B5_q6: Marital status					
Value	Label	Cases	Percentage		
1	Never married	199185		51.7%	
2	Currently marrird	164328		42.6%	
3	Widowed	20148	5.2%		
4	Divorced/seperated	1650	0.4%		
8		184	0.0%		
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	v statistics of the population of interest.		

#19 B5_q7: Education

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=383224 /-] [Invalid=0 /-]
Literal question	Highest level of education attained(code)

Value	Label	Cases	Percentage			
0	Not literate	198681		51.8%		
1	Literate, but below primary/not undergone any formal education	50888	13.3%			
2	PrimarY/Jr.baslc	54343	14.2%			
3	Middle/sr.basic	39104	10.2%			
4	Tech./vocational school course	1232	0.3%			
5	Malric/S,L.C.	18896	4.9%			
6	Higher seconuary/prc-univcrfiity/inlermediato-	9541	2.5%			
7	Undergraduate dip./certificate not equivalent to degree	1572	0.4%			
8	degree/dip. equivalent degree (at graducation level)	6963	1.8%			
9	postgraduate degree/dlploma/certlficate-	2004	0.5%			
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 B5_q8: Polio

Literal guestion		Health services received last year: Inoculation/immunisation/prophylaxis	
Statistics [NW/ W]		[Valid=385495 /-] [Invalid=0 /-]	
Information		[Type= discrete] [Format=character] [Missing=*]	
		1	

Value	Label	Cases	Percentage
1	From govt. agency: free of cost	12144	81.5%
2	On payment	708	4.8%
3	From private agency: free of cost	227	1.5%
4	On payment	1330	8.9%
5	Not received-	492	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 B5_q9: Measles Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=385495 /-] [Invalid=0 /-] Literal question Health services received last year: Inoculation/immunisation/prophylaxis Value Label Cases Percentage 1 From govt. agency: free of cost 2501 57.2% 2 On payment 217 5.0%

Value	Label		Cases	P	ercentage	
3	From priva	ate agency: free of cost	59	1.3%		
ļ	On payme	ent	429	9.8%		
5	Not receiv	/ed-	1165	2	26.7%	
Varning: these fig	igures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the populatio	on of interest.	
²² B5_q10	0: D.P.T					
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=385495 /-] [Invalid=0 /-]				
iteral questi	ion	Health services received last year: In	oculation/immunisation/pr	ophylaxis		
Value	Label	1	Cases	P	ercentage	
1	From govt	t. agency: free of cost	6821	1.8%	-	
2	On payme	ent	346	0.1%		
3	From priva	ate agency: free of cost	95	0.0%		
4	On payme	ent	762	0.2%		
5	Not receiv	ved-	632	0.2%		
6			144246		37.4%	
7			232022			60.2%
8			571	0.1%		
nformation		[Type= discrete] [Format=character] [Missing=*]			
nformation Statistics [NV	w/ w]	[Type= discrete] [Format=character] [[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv		ophylaxis		
nformation Statistics [NV Literal questi	w/ w]	[Valid=385495 /-] [Invalid=0 /-]			ercentage	
nformation Statistics [NV .iteral questi Value	W/ W] ion Label	[Valid=385495 /-] [Invalid=0 /-]	oculation/immunisation/pr		ercentage	70.09
nformation Statistics [NV .iteral questi Value	W/ W] ion Label	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-]	oculation/immunisation/pr		ercentage	70.09
nformation Statistics [NV Literal questi Value 1	W/ W] ion Label From govt On payme	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-]	oculation/immunisation/pr Cases 4900	Pe	ercentage	70.09
nformation Statistics [NV Literal questi Value 1 2 3	W/ W] ion Label From govt On payme	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] t. agency: free of cost ent ate agency: free of cost	oculation/immunisation/pr Cases 4900 345	Pe 4.9%	ercentage	70.09
nformation Statistics [NV Literal questi Value 1 2 3 4 5	W/ W] ion Label From govt On payme From priva On payme Not receiv	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] t. agency: free of cost ent ate agency: free of cost ent red-	Cases 4900 345 79 560 1116	Pe 4.9% 1.1% 8.0% 15.9%		70.0%
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig	W/ W] ion Label From govt On payme From priva On payme Not receiv igures indicate the	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost ent ate agency: free of cost ent	Cases 4900 345 79 560 1116	Pe 4.9% 1.1% 8.0% 15.9%		70.09
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig #24 B5_q12	W/ W] ion Label From govt On payme From priva On payme Not receiv igures indicate the	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost ent ate agency: free of cost ent red- e number of cases found in the data file. They ca	Cases 4900 345 79 560 1116 mnot be interpreted as summar	Pe 4.9% 1.1% 8.0% 15.9%		70.0%
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig t24 B5_q12 nformation	W/ W] ion Label From govt On payme From priva On payme Not receiv igures indicate the 2: Typhoid	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost ent ate agency: free of cost ent red- e number of cases found in the data file. They ca [Type= discrete] [Format=character] [Cases 4900 345 79 560 1116 mnot be interpreted as summar	Pe 4.9% 1.1% 8.0% 15.9%		70.09
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig #24 B5_q12 nformation Statistics [NV	W/ W] ion Label From gove On payme From priva On payme Not receiv igures indicate the 2: Typhoid	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost ent ate agency: free of cost ent red- e number of cases found in the data file. They can [Type= discrete] [Format=character] [[Valid=385495 /-] [Invalid=0 /-]	Deculation/immunisation/pr Cases 4900 345 79 560 1116 innot be interpreted as summar Missing=*]	Pa 4.9% 1.1% 8.0% 15.9% y statistics of the population		70.09
The second secon	W/ W] ion Label From gove On payme From priva On payme Not receiv igures indicate the 2: Typhoid	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost ent ate agency: free of cost ent red- e number of cases found in the data file. They ca [Type= discrete] [Format=character] [Deculation/immunisation/pr Cases 4900 345 79 560 1116 innot be interpreted as summar Missing=*]	Pa 4.9% 1.1% 8.0% 15.9% y statistics of the population		70.09
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig 424 B5_q12 Information Statistics [NV Literal questi	W/ W] ion Label From gove On payme From priva On payme Not receiv igures indicate the 2: Typhoid	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] Health services received last year: Invalid=0 /-] (Valid=385495 /-] [Invalid=0 /-]	Deculation/immunisation/pr Cases 4900 345 79 560 1116 innot be interpreted as summar Missing=*]	Per 4.9% 1.1% 8.0% 15.9% y statistics of the population		70.09
nformation Statistics [NV iteral questi Value 1 2 3 4 5 Varning: these fig 24 B5_q12 Information Statistics [NV iteral questi Value	W/ W] ion Label From govt On payme Prom priva On payme Not receiv igures indicate the XV/ W] ion Label	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] Health services received last year: Invalid=0 /-] (Valid=385495 /-] [Invalid=0 /-]	Deculation/immunisation/pr Cases 4900 345 79 560 1116 innot be interpreted as summar Missing=*]	Per 4.9% 1.1% 8.0% 15.9% y statistics of the population	on of interest.	70.09
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig 4 4 5 5 Varning: these fig 4 5 5 Varning: these fig 5 5 Varning: these fig 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W/ W] ion Label From govt On payme Prom priva On payme Not receiv igures indicate the XV/ W] ion Label	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost ent ate agency: free of cost ent red- e number of cases found in the data file. They ca [Type= discrete] [Format=character] [[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Inv t. agency: free of cost	Deculation/immunisation/provide Cases 4900 345 79 560 1116 mode interpreted as summary Missing=*] Deculation/immunisation/provide Cases	Per 4.9% 1.1% 8.0% 15.9% y statistics of the population ophylaxis Per 2.9%	on of interest.	
nformation Statistics [NV Literal questi Value 1 2 3 4 5 Varning: these fig #24 B5_q12 nformation Statistics [NV Literal questi Value 1 2 3	W/ ₩] ion ion From govt On payme From priva On payme Not receiv igures indicate the Not receiv igures indicate the igures indicate the Examples of the the Compayme ion Label From govt On payme	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] Health services received last year: Invalid=0 /-] ent red- enumber of cases found in the data file. They can [Type= discrete] [Format=character] [[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] Health services received last year: Invalid=0 /-] t. agency: free of cost	Deculation/immunisation/provide a summary of the interpreted as su	Pe 4.9% 1.1% 8.0% 15.9% y statistics of the population ophylaxis Pe 2.9% 1.0%	on of interest.	
#23 B5_q11 Information Statistics [NV Literal questi Value 1 2 3 4 5 Warning: these fig #24 B5_q12 Information Statistics [NV Literal questi Value 1 2 3 4 5	W/ W] ion ion Characteristics Con payme From priva On payme From priva On payme Not receiv Not receiv Not receiv ion Ctarteristics Characteristics Characteris	[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 /-] Health services received last year: Invalid=0 defined and the services for the service of the service of the services found in the data file. They can [Type= discrete] [Format=character] [[Valid=385495 /-] [Invalid=0 /-] Health services received last year: Invalid=0 defined and the services received last year:	Deculation/immunisation/provide Cases 4900 345 79 560 1116 mot be interpreted as summary Missing=*] Deculation/immunisation/pro Cases 2027 66	Period 4.9% 1.1% 8.0% 15.9% y statistics of the population ophylaxis Period 2.9%	on of interest.	

FIIE BIC	ock5-dei	mographic-particular	s-persons-red	coras				
#25 B5_q1	3: Cholera							
Information		[Type= discrete] [Format=character] [N	ype= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	/alid=385495 /-] [Invalid=0 /-]						
Literal quest	ion	Health services received last year: Inc	oculation/immunisation/pr	ophylaxis				
Value	Label		Cases Percenta					
1	From gove	agency: free of cost	6294			82.7%		
2	On payme	ent	123	1.6%				
3	From priva	ate agency: free of cost	58	0.8%				
4	On payme	ent	78	1.0%				
5	Not receiv	red-	1056	13.9%				
Warning: these f	igures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the popul	lation of interest.			
#26 B5_q1 4	4: Tetanus							
Information		[Type= discrete] [Format=character] [N	/lissing=*]					
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]						
Literal quest	ion	Health services received last year: Inc	oculation/immunisation/pr	ophylaxis				
Value	Label		Cases		Percentage			
1	From gove	agency: free of cost	1308	0.3%				
2	On payme	ent	266	0.1%				
3	From priva	ate agency: free of cost	49	0.0%				
4	On payme	ent	592	0.2%				
5	Not receiv	ved-	764	0.2%				
6			149789		38.9%			
7			232022			60.2%		
8			705	0.2%				
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the popul	lation of interest.			
#27 B5_q1	5: Rabies							
Information		[Type= discrete] [Format=character] [N	/lissing=*]					
Statistics [N	w/ w]	[Valid=385495 /-] [Invalid=0 /-]						
Literal quest	ion	Health services received last year: Inc	oculation/immunisation/pr	ophylaxis				
Value	Label		Cases		Percentage			
1	From gove	agency: free of cost	150	11.5%				
2	On payment		25	1.9%				

5 Not received- 1086 82.9% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 Wgt_ss: Multiplier (Sub-sample)

On payment

From private agency: free of cost

3

4

Information	nformation [Type= continuous] [Format=numeric] [Range= 17.68-406862.05] [Missing=*]			
Statistics [NW/ W]	ics [NW/ W] [Valid=385495 /-] [Invalid=0 /-] [Mean=3800.149 /-] [StdDev=3693.552 /-]			
#29 Wgt_combined: Multiplier (Combined)				
Information	Information [Type= continuous] [Format=numeric] [Range= 8.84-203431.03] [Missing=*]			
Statistics [NW/ W]	[Valid=385495 /-] [Invalid=0 /-] [Mean=1900.466 /-] [StdDev=1847.468 /-]			

1.0%

2.7%

13

36

#30 FG_AI_	Comb: Fra	ctile Groups:All-India (Combi	ned)			
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [NW	v/ w]	Valid=385495 /-] [Invalid=0 /-]				
Recoding and	d Derivation	See data set of Block-1				
Value	Label		Cases	Percentage		
00			384428	99.7%		
21			1067	0.3%		
Warning: these fig	gures indicate the	number of cases found in the data file. They can	not be interpreted as summary	y statistics of the population of interest.		
#31 FG_AI_	ss: Fractil	e Groups:All-India (Sub-samp	le)			
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [NW	v/ w]	[Valid=385495 /-] [Invalid=0 /-]				
Recoding and	d Derivation	See data set of Block-1				
Value	Label		Cases	Percentage		
00			384428	99.7%		
21			1067	0.3%		
Warning: these fig	gures indicate the	number of cases found in the data file. They can	not be interpreted as summary	y statistics of the population of interest.		
#32 FG_st_0	Comb: Fra	ctile Groups:State (Combined)			
Information		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [NW	v/ w]	[Valid=385495 /-] [Invalid=0 /-]				
Recoding and	d Derivation	See data set of Block-1				
Value	Label		Cases	Percentage		
01			24912	6.5%		
02			23868	6.2%		
03			24112	6.3%		
04			21694	5.6%		
05			22984	6.0%		
06			22617	5.9%		
07			21770	5.6%		
08			21347	5.5%		
09			20681	5.4%		
10			20020	5.2%		
11			18984	4.9%		
12			19356	5.0%		
13			18366	4.8%		
			18166	4.7%		
			16944	4.4%		
15			16801	4.4%		
15 16			15487	4.0%		
15 16 17						
15 16 17 18			13931	3.6%		
14 15 16 17 18 19			13931 12386	3.6% 3.2%		
15 16 17 18			13931	3.6%		

nformatior	1	[Type= discrete] [Format=characte	Type= discrete] [Format=character] [Missing=*]					
Statistics [I	ww/ w]	/alid=385495 /-] [Invalid=0 /-]						
Recoding a	nd Derivation	See data set of Block-1						
Value	Label		Cases	Perc	entage			
)1			25064		6.5%			
)2			24065		6.2%			
)3			23667		6.1%			
4			22266		5.8%			
5			22474		5.8%			
6			22849		5.9%			
7			21784		5.7%			
8			21214		5.5%			
9			20460		5.3%			
0			20113		5.2%			
1			19270		5.0%			
2			18739		4.9%			
3			19061		4.9%			
4			18022		4.7%			
5			16952		4.4%			
6			16518		4.3%			
7			15283		4.0%			
8			13766		3.6%			
9			12865	3.	3%			
20			9996	2.6%				
21			1067	0.3%				

#34 FG_sizeclass_twn: Fractile Groups:Size class of town

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=385495 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of Block-1

Value	Label	Cases	Percentage
00		255533	66.3%
01		7828	2.0%
02		7734	2.0%
03		7916	2.1%
04		7298	1.9%
05		7590	2.0%
06		7501	1.9%
07		7949	2.1%
08		7108	1.8%
09		7173	1.9%
10		6958	1.8%
11		6358	1.6%

#34 FG_	_sizeclass	_twn: Fractile Groups:Size class of town	

Value	Label	Cases	Percentage
12		6374	1.7%
13		6567	1.7%
14		5770	1.5%
15		5363	1.4%
16		5916	1.5%
17		4969	1.3%
18		4846	1.3%
19		4256	1.1%
20		3421	0.9%
21		1067	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 FG_sizeclass_ss: Fractile Groups:Size class (Sub-sample)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=385495 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of Block-1

Value	Label	Cases	Percentage	
00		255533	66.3%	
01		7928	2.1%	
02		7759	2.0%	
03		7577	2.0%	
04		7892	2.0%	
05		7226	1.9%	
06		7452	1.9%	
07		7739	2.0%	
08		7473	1.9%	
09		7184	1.9%	
10		6721	1.7%	
11		6880	1.8%	
12		6358	1.6%	
13		6024	1.6%	
14		5667	1.5%	
15		5967	1.5%	
16		5418	1.4%	
17		5075	1.3%	
18		4642	1.2%	
19		4343	1.1%	
20		3570	0.9%	
21		1067	0.3%	
Warning: these fi	igures indicate the number of cases found in the data	file. They cannot be interpreted as summar	y statistics of the population of interest.	
^{#36} Sizecla	ass_twn: Size class of town			
Information				

File Blo	ock5-der	nographic-particulars-per	sons-rec	ords			
#36 Sizecla	ass_twn: Si	ze class of town					
Recoding an	d Derivation	See data set of Block-1					
Value	Label		Cases		Percei	ntage	
1			47670				36.9%
2			31720			24.5%	
3			29790			23.0%	
4			20116		15.6%		
-	o: Social Gi	number of cases found in the data file. They cannot be into	erpreted as summar	y statistics of the pop	ulation of ii	iterest.	
Information		-	1				
	A// \A/1	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N		[Valid=385495 /-] [Invalid=0 /-]					
_	d Derivation	See data set of Block-1					
Value	Label		Cases		Percei	ntage	
1			40395	10.5%			
2			57071	14.8%			
3			1349	0.3%			
8			1454	0.4%			74.00/
9 Warning: these fi	figures indicate the	number of cases found in the data file. They cannot be into	285226	v statistics of the non	ulation of i	nterest	74.0%
Statistics [N\ Recoding an	W/ W] Id Derivation	[Valid=385495 /-] [Invalid=0 /-] See data set of Block-1					
Value	Label		Cases		Percei	ntage	
01			48688			12.6%	
02			46096			12.0%	
03			76263				19.8%
04			17807	4.6%			
05			73082				19.0%
06			17464	4.5%			
07			41714		10	.8%	
08			24656		4%		
09			24039	6.2	2%		
10			2613	0.7%			
11		number of cases found in the data file. They cannot be inte	13073 arpreted as summar	3.4% statistics of the pop	ulation of in	ntorost	
11 Warning: these fi	figures indicate the			· · · · · · · · · · · · · · · · · · ·		nerest.	
Warning: these fi	-	dult education for female				neres.	
Warning: these fi	-	dult education for female					
Warning: these fi #39 Adult_(edu_fem: A	· · · · · · · · · · · · · · · · · · ·					
Warning: these fi #39 Adult_ Information Statistics [N\	edu_fem: A	dult education for female [Type= discrete] [Format=character] [Missing=*					
Warning: these fi #39 Adult_ Information Statistics [N\	edu_fem: A w/ w]	dult education for female [Type= discrete] [Format=character] [Missing=* [Valid=385495 /-] [Invalid=0 /-]			Percei		

#39 Adult_edu_fem: Adult education for female

	-		
Value	Label	Cases	Percentage
2		23994	6.2%
3		95935	24.9%
4		52088	13.5%
5		6857	1.8%
6		2613	0.7%
Warning: these figu	ires indicate the number of cases found in the data file. They cannot be interprete	ed as summar	v statistics of the population of interest.

File Block51-Immunisation-persons-records

#1 Key_Prsr	n: Key to	ocate a person						
Information		[Type= discrete] [Format=character] [Miss	sing=*]					
Statistics [NW	/ W]	[Valid=152337 /-] [Invalid=0 /-]						
Recoding and	Derivation	See data set of block 5						
#2 Key_hho	d: Key to	locate a household						
Information		[Type= discrete] [Format=character] [Miss	sing=*]					
Statistics [NW	/ W]	[Valid=152337 /-] [Invalid=0 /-]						
Recoding and	Derivation	See data set of block 5						
#3 Rec_ld: F	Record ty)e						
Information		[Type= discrete] [Format=character] [Miss	sing=*]					
Statistics [NW	/ W]	[Valid=152337 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
51	Block 5.1	of schedule	152337		100.0%			
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot	be interpreted as summary statisti	ics of the population of interest.				
#4 Sample: \$	Sample							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=152337 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Central sa	mple	152337		100.0%			
2	State sam	•	0 0.0%					
		e number of cases found in the data file. They canno	be interpreted as summary statisti	ics of the population of interest.				
#5 Sector: S	ector							
Information		[Type= discrete] [Format=character] [Miss	sing=*]					
Statistics [NW	(W]	[Valid=152337 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Rural		104685		68.7%			
2 Warning: those figu	2 Urban Varning: these figures indicate the number of cases found in the data file. They can		47652	31.3%				
			we interpreted as summary statisti	es or the population of interest.				
#6 Sub_sam	hie. Sub-	-	-i					
Information		[Type= discrete] [Format=character] [Miss	sing="]					
Statistics [NW	w]	[Valid=152337 /-] [Invalid=0 /-]						

File Block51-Immunisation-persons-records

#6 Sub_sample: Sub-sample

Value	Label	Cases	Percentage
1	Rural	75976	49.9%
2	Urban	76361	50.1%
Warning: these fig	rres indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.

#7 Sub_round: Sub-round Information [Type= discrete] [Format=character] [Missing=*] [Valid=152337 /-] [Invalid=0 /-] Statistics [NW/ W] Value Label Cases Percentage 25.0% 1 Sub-round-1 38064 2 Sub-round-2 38196 25.1% 3 Sub-round-3 38299 25.1% 4 24.8% Sub-round-4 37778

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.

#8 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=152337 /-] [Invalid=0 /-]

Frequency table not shown (31 Modalities)

#9 Region: Region

Information		[Type= discrete] [Format=character] [Missin	ıg=*]				
Statistics [NW/ W]		[Valid=152337 /-] [Invalid=0 /-]					
Value	Label		Cases		Percenta	age	
1	Region-1		49174				32.3%
2	Region-2		42497			27	.9%
3	Region-3		29294		19	.2%	
4	Region-4		21485		14.1%		
5	Region-5		6675	4.4%			
6	Region-6		1719	1.1%			
7	Region-7		1493	1.0%			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 B1_q5: Sample Village/Block

	5
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=152337 /-] [Invalid=0 /-]
#11 Stratum: Stratum	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=152337 /-] [Invalid=0 /-]
#12 FSU_B1_q1: Srl.N	Io. of Village/Block
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=152337 /-] [Invalid=0 /-]

#13 B1_q8: Sample Household

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

#13 B1 a8	: Sample H	lousabold					
Statistics [N	-	[Valid=152337 /-] [Invalid=0 /-]					
•	· ·						
	1: Serial N						
Information		[Type= discrete] [Format=character] [I	Missing=^j				
Statistics [N	-		id=152337 /-] [Invalid=0 /-] ne age below 16 years? If yes copy the serial number as in block-5 and ask all the questions				
Pre-question			-	block-5 and ask all the questions			
Post-questio		If Age more than 16 years skip all the	questions				
		accine taken					
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	IW/ W]	[Valid=152337 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		44055	28.9%			
2 Warning: these	No figures indicate t	he number of cases found in the data file. They ca	108282 nnot be interpreted as summar	statistics of the population of interest.	71.1%		
-	-	ooster dose taken					
Information			Missina=*1				
Statistics [N		[Valid=152337 /-] [Invalid=0 /-]	[Type= discrete] [Format=character] [Missing=*]				
-	-		•				
Value	Label		Cases	Percentage	74.00		
0	Nr Yes		108397 24655	16.2%	71.2%		
2	No		19260	12.6%			
9	Invalid		25	0.0%			
Warning: these	figures indicate t	he number of cases found in the data file. They ca	nnot be interpreted as summar	v statistics of the population of interest.			
#17 B51_q	4: No. of ti	mes taken					
Information		[Type= continuous] [Format=numeric]	[Range= 0-91] [Missing=	*]			
Statistics [N	IW/ W]	[Valid=152337 /-] [Invalid=0 /-] [Mean=	[Valid=152337 /-] [Invalid=0 /-] [Mean=0.767 /-] [StdDev=1.474 /-]				
#18 B51_q	5: Age at v	which taken last (months)					
Information		[Type= continuous] [Format=numeric]	[Range= 0-900] [Missing	=*]			
Statistics [N	IW/ W]	[Valid=152337 /-] [Invalid=0 /-] [Mean=4.817 /-] [StdDev=12.981 /-]					
^{#19} B51_q	6: Triple-a	ntigen Vaccine taken					
 Information	-	[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	IW/ W]	[Valid=152337 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		34086	22.4%			
2	No		118251		77.6%		
		he number of cases found in the data file. They ca		v statistics of the population of interest.			
^{#20} B51_q	7: Triple-a	ntigen Booster dose taken					
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	IW/ W]	[Valid=152337 /-] [Invalid=0 /-]					

	7: Triple-a	ntigen Booster dose taken					
Value	Label		Cases		Percentage		
0	NA		118361			77.7%	
1	Yes		17926	11.8%			
2	No		16010	10.5%			
9	Invalid		40	0.0%			
-	-	he number of cases found in the data file. They one taken	annot be interpreted as summar	y statistics of the pop	ulation of interest.		
Information		[Type= continuous] [Format=numeric] [Range= 0-81] [Missing=	*]			
Statistics [N	w/ wi	[Valid=152337 /-] [Invalid=0 /-] [Mear		-			
-	-	which taken last (months)	1.0027	1			
Information	or rigo at t	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing	=*]			
Statistics [N	w/ w1	[Valid=152337 /-] [Invalid=0 /-] [Mear		•			
-	-	d Vaccine taken					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=152337 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		7445	4.9%	-		
2	No		144892	_		95.1%	
-	-	he number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the pop	ulation of interest.		
#24 B51_q	11: Typhoi	d Booster dose taken					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=152337 /-] [Invalid=0 /-]					
Statistics [N Value	W/ W] Label	[Valid=152337 /-] [Invalid=0 /-]	Cases		Percentage		
	•	[Valid=152337 /-] [Invalid=0 /-]	Cases 144931		Percentage	95.1%	
Value 0 1	Label NA Yes	[Valid=152337 /-] [Invalid=0 /-]	144931 3899	2.6%	Percentage	95.1%	
Value 0 1 2	Label NA Yes No	[Valid=152337 /-] [Invalid=0 /-]	144931 3899 3505	2.3%	Percentage	95.1%	
Value 0 1 2 9	Label NA Yes No Invalid	[Valid=152337 /-] [Invalid=0 /-]	144931 3899 3505 2	2.3% 0.0%		95.1%	
Value 0 1 2 9 Warning: these f	Label NA Yes No Invalid		144931 3899 3505 2	2.3% 0.0%		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q	Label NA Yes No Invalid	he number of cases found in the data file. They d	144931 3899 3505 2 annot be interpreted as summar	2.3% 0.0% y statistics of the pop		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information	Label NA Yes No Invalid figures indicate to 12: No. of	he number of cases found in the data file. They of times taken	144931 3899 3505 2 cannot be interpreted as summar	2.3% 0.0% y statistics of the pop		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information Statistics [N]	Label NA Yes No Invalid figures indicate to 12: No. of	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric	144931 3899 3505 2 cannot be interpreted as summar	2.3% 0.0% y statistics of the pop		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information Statistics [N] #26 B51_q	Label NA Yes No Invalid figures indicate to 12: No. of	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean	144931 3899 3505 2 annot be interpreted as summar c] [Range= 0-36] [Missing= n=0.0848 /-] [StdDev=0.483	2.3% 0.0% y statistics of the pop *] 2 /-]		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information Statistics [N' #26 B51_q Information	Label NA Yes No Invalid figures indicate to 12: No. of W/ W] 13: Age at	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean which taken last (months)	144931 3899 3505 2 annot be interpreted as summar [] [Range= 0-36] [Missing= 1=0.0848 /-] [StdDev=0.483] [Range= 0-99] [Missing=	2.3% 0.0% y statistics of the pop *] 2 /-]		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information Statistics [N] #26 B51_q Information Statistics [N]	Label NA Yes No Invalid 12: No. of W/ W] 13: Age at	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean which taken last (months) [Type= continuous] [Format=numeric	144931 3899 3505 2 annot be interpreted as summar [] [Range= 0-36] [Missing= 1=0.0848 /-] [StdDev=0.483] [Range= 0-99] [Missing=	2.3% 0.0% y statistics of the pop *] 2 /-]		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information Statistics [N] #26 B51_q Information Statistics [N] #27 Wgt_ss	Label NA Yes No Invalid 12: No. of W/ W] 13: Age at	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean which taken last (months) [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean	144931 3899 3505 2 annot be interpreted as summar c] [Range= 0-36] [Missing= n=0.0848 /-] [StdDev=0.482 c] [Range= 0-99] [Missing= n=0.401 /-] [StdDev=2.913	2.3% 0.0% y statistics of the pop *] 2 /-] *]		95.1%	
Value 0 1 2 9 Warning: these f #25 B51_q Information Statistics [N] #26 B51_q Information Statistics [N] #27 Wgt_ss Information	Label NA Yes No Invalid figures indicate to 12: No. of W/ W] 13: Age at W/ W] s: Multiplic	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean which taken last (months) [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean er (Sub-sample)	144931 3899 3505 2 annot be interpreted as summar [] [Range= 0-36] [Missing= 1=0.0848 /-] [StdDev=0.483] [Range= 0-99] [Missing= 1=0.401 /-] [StdDev=2.913] [Range= 17.68-191839.5	2.3% 0.0% y statistics of the pop *] 2 /-] *] /-]		95.1%	
0 1 2 9 Warning: these f #25 B51_q Information Statistics [N] #26 B51_q Information Statistics [N] #27 Wgt_s: Information Statistics [N]	Label NA Yes No Invalid figures indicate to 12: No. of W/ W] 13: Age at W/ W] s: Multiplic	he number of cases found in the data file. They of times taken [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean which taken last (months) [Type= continuous] [Format=numeric [Valid=152337 /-] [Invalid=0 /-] [Mean er (Sub-sample) [Type= continuous] [Format=numeric	144931 3899 3505 2 annot be interpreted as summar [] [Range= 0-36] [Missing= 1=0.0848 /-] [StdDev=0.483] [Range= 0-99] [Missing= 1=0.401 /-] [StdDev=2.913] [Range= 17.68-191839.5	2.3% 0.0% y statistics of the pop *] 2 /-] *] /-]		95.19	

#28 Wgt_co	ombined: M	Iultiplier (Combined)			
Statistics [N	w/ w]	[Valid=152337 /-] [Invalid=0 /-] [Me	an=1934.447 /-] [StdDev=17	83.426 /-]	
#29 FG_AI_	_Comb: Fra	ctile Groups:All-India (Cor	nbined)		
Information		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	w/ w]	[Valid=152337 /-] [Invalid=0 /-]			
Recoding an	d Derivation	See data set of Block-1			
Value	Label		Cases	Percentage	
00	Luber		151929	i ciccitage	99.7%
21			408	0.3%	00117
Warning: these fi	igures indicate the	number of cases found in the data file. The	y cannot be interpreted as summary		
^{#30} FG_AI_	_ss: Fractil	e Groups:All-India (Sub-sa	mple)		
Information		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [N	w/ w]	[Valid=152337 /-] [Invalid=0 /-]			
Recoding an	d Derivation	See data set of Block-1			
Value	Label		Cases	Percentage	
00			151929		99.7%
21			408	0.3%	
Warning: these f	igures indicate the	number of cases found in the data file. The	y cannot be interpreted as summary	y statistics of the population of interest.	
#31 FG st	Comb: Fra	ctile Groups:State (Combin	hod)		
		ctile Gloups.State (Collibil	neu)		
 Information	_001110.1118	[Type= discrete] [Format=characte			
Information Statistics [N		[Type= discrete] [Format=characte			
Information Statistics [N	w/ w]	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]		Percentage	
Information Statistics [NI Recoding an	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*]	Percentage	7.9%
Information Statistics [N Recoding an Value	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases	Percentage	7.9%
Information Statistics [N Recoding an Value 01	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038	Percentage	
Information Statistics [N Recoding an Value 01 02	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 11000		7.2%
Information Statistics [N Recoding an Value 01 02 03	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 11000 11034 9445 10135	6	7.2% 7.2% 2% 6.7%
Information Statistics [N Recoding an Value 01 02 03 04 05 06	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 11000 11034 9445 10135 9806	6	7.2% 7.2% 2% 6.7% 6.4%
Information Statistics [N Recoding an Value 01 02 03 04 05 06 07	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 11000 11034 9445 10135 9806 9215	6.	7.2% 7.2% 2.2% 6.7% 6.4% 0%
Information Statistics [N Recoding an Value 01 02 03 04 05 06 07 08	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 11000 11034 9445 10135 9806 9215 8845	6. 5.8	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N Recoding an Value 01 02 03 04 05 06 05 06 07 08 09	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 11000 11034 9445 10135 9806 9215 8845 8339	6. 5.8 5.5%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an Value 01 02 03 04 05 06 07 08 09 10	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 7877	6.0 6.0 5.8 5.5% 5.2%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an Value 01 02 03 04 05 06 07 08 09 10 11	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 7877 7286	6. 6. 5.8 5.5% 5.2% 4.8%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 7877 7286 7365	6 6 6. 5.8 5.5% 5.2% 4.8% 4.8%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12 13	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 7877 7286 7365 6738	6 6 5.8 5.5% 5.2% 4.8% 4.8% 4.8%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12 13 14	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 9215 8845 8339 7877 7286 7365 6738 6636	6 6 5.8 5.5% 5.2% 4.8% 4.8% 4.8% 4.4%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] (Missing=*] (Cases 12038 12038 12038 12038 12038 1000 11034 9445 10135 9806 9245 10135 9806 9215 8845 8339 7877 7286 7365 6738 6636 6636 5841	6 6 5.8 5.5% 5.2% 4.8% 4.8% 4.4% 4.4% 3.8%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an O1 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 7877 7286 7365 6738 6636 5841 5608	6 6 5.8 5.5% 5.2% 4.8% 4.8% 4.4% 4.4% 3.8% 3.7%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an O1 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 9215 8845 8339 7877 7286 7365 6738 6636 5841 5608 4888	6 6 6.1 5.8 5.5% 5.2% 4.8% 4.8% 4.8% 4.4% 4.4% 3.8% 3.7% 3.2%	7.2% 7.2% 6.7% 6.4% 0%
Information Statistics [N] Recoding an O1 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	W/ W] d Derivation	[Type= discrete] [Format=characte [Valid=152337 /-] [Invalid=0 /-]	r] [Missing=*] Cases 12038 12038 12038 11000 11034 9445 10135 9806 9215 8845 8339 7877 7286 7365 6738 6636 5841 5608	6 6 5.8 5.5% 5.2% 4.8% 4.8% 4.4% 4.4% 3.8% 3.7%	7.2% 7.2% 6.7% 6.4% 0%

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Value	Label		Cases	Percentage		
21			408	0.3%		
	ures indicate the	number of cases found in the data file. They cannot				
^{#32} FG_st_s	s: Fractil	e Groups:State (Sub-sample)				
nformation		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	/ W]	[Valid=152337 /-] [Invalid=0 /-]				
Recoding and Derivation See data se		See data set of Block-1	ita set of Block-1			
Value	Label		Cases	Percentage		
01			12056	7.9%		
02			11119	7.3%		
03			10771	7.1%		
04			9833	6.5%		
05			9870	6.5%		
06			9890	6.5%		
07			9261	6.1%		
08			8672	5.7%		
09			8260	5.4%		
10			7954	5.2%		
11			7304	4.8%		
12			7201	4.7%		
13			7011	4.6%		
14			6554	4.3%		
15			5916	3.9%		
16			5520	3.6%		
17			4812	3.2%		
18			4081	2.7%		
19			3571	2.3%		
20			2273	1.5%		
21			408	0.3%		
Varning: these figu	ures indicate the	number of cases found in the data file. They cannot	be interpreted as summary	y statistics of the population of interest.		
³³ FG_size	class_twi	n: Fractile Groups:Size class of t	own			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	/ W]	[Valid=152337 /-] [Invalid=0 /-]				
Recoding and	Derivation	See data set of Block-1				
Value	Label		Cases	Percentage		
00			104441	68.6		
01			3810	2.5%		
02			3478	2.3%		
03			3441	2.3%		
04			3117	2.0%		
05			3213	2.1%		
06			2969	1.9%		

File Block51-Immunisation-persons-records

#33 FG_sizeclass_twn: Fractile Groups:Size class of town

Value	Label	Cases	Percentage
08		2736	1.8%
09		2749	1.8%
10		2503	1.6%
11		2235	1.5%
12		2252	1.5%
13		2161	1.4%
14		1935	1.3%
15		1635	1.1%
16		1737	1.1%
17		1343	0.9%
18		1280	0.8%
19		1036	0.7%
20		645	0.4%
21		408	0.3%

#34 FG_sizeclass_ss: Fractile Groups:Size class (Sub-sample)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=152337 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of Block-1

Value	Label	Cases	Percentage	
00		104441		68.6%
01		3832	2.5%	
02		3558	2.3%	
03		3279	2.2%	
04		3359	2.2%	
05		3006	2.0%	
06		2966	1.9%	
07		3101	2.0%	
08		2938	1.9%	
09		2734	1.8%	
10		2407	1.6%	
11		2487	1.6%	
12		2181	1.4%	
13		1982	1.3%	
14		1838	1.2%	
15		1887	1.2%	
16		1563	1.0%	
17		1394	0.9%	
18		1200	0.8%	
19		1080	0.7%	
20		696	0.5%	
21		408	0.3%	
Warning: these	e figures indicate the number of cases found in th	e data file. They cannot be interpreted as summar	y statistics of the population of interest.	

#35 Sizecla	ss_twn: Si	ze class of town				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NV	v/ w]	[Valid=47652 /-] [Invalid=0 /-]				
Recoding and		See data set of Block-1				
Value	Label		Cases		Percentage	
1			18421		· · · · · · · · · · · · · · · · · · ·	38.7%
2			11601		24.3%	
3			11002		23.1%	
4			6628	1	3.9%	
Warning: these fig	gures indicate the	number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the popu	lation of interest.	
^{#36} S_grup	: Social G	oup				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NV	v/ w]	[Valid=152337 /-] [Invalid=0 /-]				
Recoding and	d Derivation	See data set of Block-1				
Value	Label		Cases		Percentage	
1			16163	10.6%		
2			23664	15.5%		
3			543	0.4%		
8			565	0.4%		
9			111402			73.1%
	gures indicate the	number of cases found in the data file. They cannot be		y statistics of the popu	lation of interest.	73.1%
Warning: these fig	-	· · · · · · · · · · · · · · · · · · ·		y statistics of the popu	lation of interest.	73.1%
Warning: these fig #37 E_grup	-	· · · · · · · · · · · · · · · · · · ·	e interpreted as summar	y statistics of the popu	lation of interest.	73.1%
Warning: these fig #37 E_grup Information	: Economi	c Group	e interpreted as summar	y statistics of the popu	lation of interest.	73.1%
Warning: these fig #37 E_grup Information Statistics [NV	: Economi w/w]	c Group [Type= discrete] [Format=character] [Missin	e interpreted as summar	y statistics of the popu	lation of interest.	73.1%
Warning: these fig #37 E_grup Information Statistics [NV	: Economi w/w]	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	e interpreted as summar	y statistics of the popu	lation of interest.	73.1%
Warning: these fig #37 E_grup Information Statistics [NV Recoding and	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	e interpreted as summar g=*]	y statistics of the popu		73.1%
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] Cases	y statistics of the popu	Percentage	73.1%
Warning: these fig #37 E_grup Information Statistics [NW Recoding and Value 01	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] Cases 19658	y statistics of the popu	Percentage 12.9%	
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value 01 02	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] Cases 19658 18417	y statistics of the population	Percentage 12.9%	
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value 01 02 03	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] Cases 19658 18417 29978		Percentage 12.9%	
Warning: these fig #37 E_grup Information Statistics [NW Recoding and Value 01 02 03 04	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] (Cases) (Cases) (19658) (18417) (29978) (6812)		Percentage 12.9% 12.1%	19.7%
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value 01 02 03 04 05	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] Generation of the second	4.5%	Percentage 12.9%	19.7%
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07 08	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] (Gases) (Gase) (Gase) (Gase) (Gase) (Gase) (Gase) (Gase) (Gase) (Gase) (Gase)	4.5%	Percentage 12.9% 12.1% 11.1%	19.7%
Warning: these fig #37 E_grup Information Statistics [NW Recoding and Value 01 02 03 04 05 06 07 08 09	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	g=*] [] [] [] [] [] [] [] [] [] [] [] [] [] [4.5% 4.0% 6.4 6.4	Percentage 12.9% 12.1% 11.1%	19.7%
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07 08 09 10	: Economi v/ w] d Derivation	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-]	e interpreted as summar g=*] Gamma (Cases) 19658 19758 19756 19756 19358 1975	4.5% 4.0% 6.4 6.4 0.6%	Percentage 12.9% 12.1% 11.1%	19.7%
Warning: these fig #37 E_grup Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07 08 09 10 11	: Economi	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-] See data set of Block-1	e interpreted as summar g=*] Gamma (Cases) 19658 19758 1975	4.5% 4.0% 6.4 6.4 0.6% 3.1%	Percentage 12.9% 12.1% 11.1% % %	19.7%
Warning: these fig #37 E_grup Information Statistics [NW Recoding and Value 01 02 03 04 05 06 07 08 09 10 11 Warning: these fig	: Economi	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-] See data set of Block-1	e interpreted as summar g=*] Gamma (Cases) 19658 19758 1975	4.5% 4.0% 6.4 6.4 0.6% 3.1%	Percentage 12.9% 12.1% 11.1% % %	19.7%
Warning: these fig #37 E_grup Information Statistics [NW Recoding and Value 01 02 03 04 05 06 07 08 09 10 11 Warning: these fig #38 Adult_e	: Economi	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1	g=*] (Gases) (Gase) (Ga	4.5% 4.0% 6.4 6.4 0.6% 3.1%	Percentage 12.9% 12.1% 11.1% % %	19.7%
Warning: these fig #37 E_grup Information Statistics [NW Recoding and Value 01 02 03 04 05 06 07 08 09 10 11 Warning: these fig	: Economi	c Group [Type= discrete] [Format=character] [Missin [Valid=152337 /-] [Invalid=0 /-] See data set of Block-1	g=*] (Gases) (Gase) (Ga	4.5% 4.0% 6.4 6.4 0.6% 3.1%	Percentage 12.9% 12.1% 11.1% % %	19.7%

File Block51-Immunisation-persons-records

#38 Adult_edu_fem: Adult education for female

-				
Value	Label	Cases	Percentage	
1		87655		57.5%
2		9924	6.5%	
3		36774	24.1%	
4		15621	10.3%	
5		1295	0.9%	
6		1068	0.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Block52-Anti-tetanus-injection-details-women-records

#1 Key_won	nen: Key	to locate person			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70858 /-] [Invalid=0 /-]			
#2 Key_hho	ld: Key to	locate household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70858 /-] [Invalid=0 /-]			
#3 Rec_ld: F	Record ty	De la			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70858 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
52	Block -5.2	of schedule	70858		100.0%
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
#4 Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70858 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	70858		100.0%
2	State sam	•	0	0.0%	
		e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
#5 Sector: S	ector	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=70858 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		48121		67.9%
2	Urban		22737	32.1%	
		e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
^{#6} Sub_sam	ple: Sub-	sample			
Information		[Type= discrete] [Format=character] [Missing=*]			

#6 Sub_sample: Sub-sample

#6 Sub_sa	mple: Sub-	sample					
Value	Label		Cases	F	Percentage		
1	Sub-samp	ple-1	35417			50.0%	
2	Sub-samp		35441			50.0%	
		e number of cases found in the data file. They can	not be interpreted as summan	ry statistics of the populat	ion of interest.		
^{#7} Sub_roι	und: Sub-ro	ound					
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [N	w/ w]	[Valid=70858 /-] [Invalid=0 /-]					
Value	Label		Cases	F	Percentage		
1	Sub-round	J-1	17836			25.2%	
2	Sub-round	1-2	17729			25.0%	
3	Sub-round-3		17548			24.8%	
4	Sub-round	1-4	17745			25.0%	
<i>Warning: these fi</i>	igures indicate the	e number of cases found in the data file. They can	not be interpreted as summan	ry statistics of the populat	ion of interest.		
#8 State: S	tate						
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [N	w/ w]	[Valid=70858 /-] [Invalid=0 /-]					
		Frequency table n	ot shown (31 Modalities	s)			
^{#9} Region:	Region						
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [N	w/ w]	[Valid=70858 /-] [Invalid=0 /-]					
Value	Label		Cases	F	Percentage		
1	Region-1		23225			32.8%	
2	Region-2		19323		:	27.3%	
3	Region-3		13549		19.1%		
4	Region-4		10256		14.5%		
5	Region-5		3029	4.3%			
6	Region-6		814	1.1%			
7	Region-7		662	0.9%	ion of interact		
		e number of cases found in the data file. They can illage/Block	iot be interpreted as summar	y statistics of the populat	on or interest.		
Information			esina=*1				
	A// \A/1		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	d Derivation	[Valid=70858 /-] [Invalid=0 /-] See data set of Block-1					
-	n: Stratum						
Information		[Type= discrete] [Format=character] [M	ssing=*1				
Statistics [N	w/ w]	[Valid=70858 /-] [Invalid=0 /-]					
Recoding an	-	See data set of Block-1					
			ot shown (81 Modalities	s)			
#12 FSU B	1 g1: Srl.N	lo. of Village/Block	(**********				
Information	_1	[Type= discrete] [Format=character] [M	issing=*1				
mation							

#12FSU_E	B1_q1: Srl.N	lo. of Village/Block		
Statistics [N	w/w]	[Valid=70858 /-] [Invalid=0 /-]		
Recoding a	nd Derivation	See data set of Block-1		
^{#13} B1_q8	3: Sample H	ousehold		
Information	1	[Type= discrete] [Format=character] [M	lissing=*]	
Statistics [N	w/w]	[Valid=70858 /-] [Invalid=0 /-]		
Recoding a	nd Derivation	See data set of Block-1		
Value	Label		Cases	Percentage
1			12438	17.
2			12334	17.4
3			12280	17.3
4			12311	17.4
5			11262	15.9%
6			10228	14.4%
7			3	0.0%
8			2	0.0%
-	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.
^{#14} B52_q	1: Serial No			
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=70858 /-] [Invalid=0 /-]			lissing- j	
Statistics [N	w/w]		iissiiig– j	
Statistics [N Pre-questio	-	[Valid=70858 /-] [Invalid=0 /-]		lock-5 data set) then copy the serial number a
Pre-questio	'n	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag	e below 50 years (see b	lock-5 data set) then copy the serial number a
Pre-questio Literal ques	n	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question	e below 50 years (see b below 50 years	
Pre-questio Literal ques	n	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye	e below 50 years (see b below 50 years	stions.
Pre-questio Literal ques Post-questi	n stion on	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye	e below 50 years (see b below 50 years ars then Skip all the que	stions.
Pre-questio Literal ques Post-questi #15 B52_q	n on 12: Last chil	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table i</i>	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities	stions.
Pre-questio Literal ques Post-questi #15 B52_q Information	n on 12: Last chil	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table i</i> d born alive	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities	stions.
Pre-questio Literal ques Post-questi #15 B52_q Information	n on 12: Last chil	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table i</i> d born alive [Type= discrete] [Format=character] [M	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities	stions.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N	ition on [2: Last chil [] [] [] [] [] [] [] [] [] [] [] [] []	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table i</i> d born alive [Type= discrete] [Format=character] [M	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*]	stions.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1	ition on [2: Last chil [] [] [] [] [] [] [] [] [] [] [] [] []	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table f</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-]	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases	stions.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9	n stion on [2: Last chil [W//W] Label Within pre Others	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table f</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-]	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861	stions. s) Percentage 25.4% 74.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9 Warning: these	n stion on [2: Last chil W/W] Label Within pre Others figures indicate the	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table of</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar	stions. s) Percentage 25.4% y statistics of the population of interest.
Pre-questio	n ation on [2: Last chil [] [] [] [] [] [] [] [] [] [] [] [] []	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table I</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years a number of cases found in the data file. They can	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar efore the child birt	stions. s) Percentage 25.4% y statistics of the population of interest.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9 Warning: these #16 B52_q Information	n ation on [2: Last chil [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table i</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years anumber of cases found in the data file. They can anti-tetanus injection taken b	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar efore the child birt	stions. s) Percentage 25.4% y statistics of the population of interest.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9 Warning: these #16 B52_q Information	n ation on [2: Last chil [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table f</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years anumber of cases found in the data file. They can anti-tetanus injection taken b [Type= discrete] [Format=character] [M	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar efore the child birt	stions. s) Percentage 25.4% y statistics of the population of interest.
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9 Warning: these #16 B52_q Information Statistics [N	n stion on I2: Last chil W/ W] Label Within pre Others figures indicate the I3: Whether W/ W]	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table f</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years anumber of cases found in the data file. They can anti-tetanus injection taken b [Type= discrete] [Format=character] [M	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar efore the child birt lissing=*]	stions. s) Percentage 25.4% y statistics of the population of interest. th
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9 Warning: these #16 B52_q Information Statistics [N Value	n stion on I2: Last chil IV// W] Label Within pre Others figures indicate the I3: Whether I3: Whether IV// W] Label	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table f</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years anumber of cases found in the data file. They can anti-tetanus injection taken b [Type= discrete] [Format=character] [M	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar efore the child birt lissing=*] Cases	stions. s) Percentage 25.4% 74. y statistics of the population of interest. th Percentage
Pre-questio Literal ques Post-questio #15 B52_q Information Statistics [N Value 1 9 Warning: these #16 B52_q Information Statistics [N Value 0	n stion on I2: Last chil NW/ W] Label Within pre Others figures indicate the I3: Whether NW/ W] Label NR	[Valid=70858 /-] [Invalid=0 /-] If marital status is ever married and ag Ask all the question Serial number of ever married women If not evermarried women below 50 ye <i>Frequency table f</i> d born alive [Type= discrete] [Format=character] [M [Valid=70858 /-] [Invalid=0 /-] ceding 2 years anumber of cases found in the data file. They can anti-tetanus injection taken b [Type= discrete] [Format=character] [M	e below 50 years (see b below 50 years ars then Skip all the que not shown (45 Modalities lissing=*] Cases 17997 52861 not be interpreted as summar, efore the child birt lissing=*] Cases 15	stions. s) Percentage 25.4% y statistics of the population of interest. th Percentage 0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

		na tetanas injection ac			
#17 B52_q4 :	: No. of tir	nes taken			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-50] [Missing=	*]	
Statistics [NW	// W]	[Valid=70858 /-] [Invalid=0 /-] [Mean=0.23	7 /-] [StdDev=0.873 /-	·]	
#18 Wgt_ss:	: Multiplie	r (Sub-sample)			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 17.68-191839.9) [Missing=*]	
Statistics [NW	// W]	[Valid=70858 /-] [Invalid=0 /-] [Mean=3915	.831 /-] [StdDev=343	0.41 /-]	
^{#19} Wgt_coi	mbined: N	Iultiplier (Combined)			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 8.84-95919.95]	[Missing=*]	
itatistics [NW/ W] [Valid=70858 /-] [Invalid=0 /-] [Mean=1			.476 /-] [StdDev=171	6.242 /-]	
#20 FG_AI_0	Comb: Fra	actile Groups:All-India (Combine	d)		
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW/ W]		[Valid=70858 /-] [Invalid=0 /-]			
Recoding and	Derivation	See data set of Block-1			
Value	Label		Cases	Percentage	
00			70675		99.7%
21			183	0.3%	
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
^{#21} FG_AI_s	ss: Fractil	e Groups:All-India (Sub-sample)			
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	// W]	[Valid=70858 /-] [Invalid=0 /-]			
Recoding and	Derivation	See data set of Block-1			
Value	Label		Cases	Percentage	
00			70675		99.7%
21			183	0.3%	
		e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
	Somp: Fra	ctile Groups:State (Combined)	· 43		
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	-	[Valid=70858 /-] [Invalid=0 /-]			
Recoding and		See data set of Block-1			
Value	Label		Cases	Percentage	
01			4243		6.0%
02			4296		6.1%
03			4280		6.0%
04			3871		5.5%
05			4163		5.9%
			4078		5.8%
					F F0/
07			3898		5.5%
06 07 08			3911		5.5%
07 08 09			3911 3802		5.5% 5.4%
07 08			3911		5.5%

#22 FG_st_Comb: Fractile Groups:State (Combined)

Value	Label	Cases	Percentage
12		3550	5.0%
13		3470	4.9%
14		3359	4.7%
15		3266	4.6%
16		3135	4.4%
17		3030	4.3%
18		2734	3.9%
19		2417	3.4%
20		1929	2.7%
21		183	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#23 FG_st_ss: Fractile Groups:State (Sub-sample)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70858 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of Block-1

Value	Label		Cases	Percen	tage	
01			4276		6.0%	
02			4292		6.1%	
03			4222		6.0%	
04			3981		5.6%	
05			4073		5.7%	
06			4123		5.8%	
07			3925		5.5%	
08			3835		5.4%	
09			3748		5.3%	
10			3687		5.2%	
11			3671		5.2%	
12			3462		4.9%	
13			3531		5.0%	
14			3396		4.8%	
15			3209		4.5%	
16			3127		4.4%	
17			2992		4.2%	
18			2700		3.8%	
19			2490	3	.5%	
20			1935	2.7%		
21			183	0.3%		
Warning: these figu	res indicate the	number of cases found in the data file. They cannot l	be interpreted as summary	y statistics of the population of in	terest.	
#24 FG_sized	class_twi	: Fractile Groups:Size class of t	own			
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=70858 /-] [Invalid=0 /-]				

#24 FG_sizeclass_twn: Fractile Groups:Size class of town

	Label		Cases	F	Percentage
00			48003		67.7%
01			1260	1.8%	
02			1337	1.9%	
03			1366	1.9%	
04			1249	1.8%	
05			1291	1.8%	
06			1322	1.9%	
07			1337	1.9%	
08			1254	1.8%	
09			1240	1.7%	
10			1203	1.7%	
11			1114	1.6%	
12			1162	1.6%	
13			1190	1.7%	
14			1035	1.5%	
15			989	1.4%	
16			1091	1.5%	
17			899	1.3%	
18			895	1.3%	
			795	1.1%	
19			100		
				-	
19 20 21			643	0.9%	
20 21	e figures indicate the	e number of cases found in the data file. Th	643 183	0.9% 0.3%	ion of interest.
20 21 Varning: these		e number of cases found in the data file. Th Fractile Groups:Size clas	643 183 ey cannot be interpreted as summai	0.9% 0.3%	ion of interest.
20 21 Warning: these	izeclass_ss:		643 183 ey cannot be interpreted as summar s (Sub-sample)	0.9% 0.3%	ion of interest.
20 21 ^{Warning: these} ^{#25} FG_si	i zeclass_ss:	Fractile Groups:Size clas	643 183 ey cannot be interpreted as summar s (Sub-sample)	0.9% 0.3%	ion of interest.
20 21 Varning: these #25 FG_si nformation Statistics [I	i zeclass_ss:	Fractile Groups:Size class [Type= discrete] [Format=charact	643 183 ey cannot be interpreted as summar s (Sub-sample)	0.9% 0.3%	ion of interest.
20 21 Varning: these ⁴²⁵ FG_si Information Statistics [I Recoding a	izeclass_ss: 1 NW/ W]	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summar s (Sub-sample)	0.9% 0.3% y statistics of the populati	ion of interest.
20 21 Varning: these 25 FG_si Information Statistics [N Recoding a Value	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summar es (Sub-sample) er] [Missing=*]	0.9% 0.3% y statistics of the populati	
20 21 Varning: these 25 FG_si information Statistics [N Recoding a Value	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	er] [Missing=*]	0.9% 0.3% y statistics of the populati	Percentage
20 21 Varning: these \$25 FG_si nformation Statistics [I Recoding a Value 00 01	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	er] [Missing=*]	0.9% 0.3% y statistics of the populati	Percentage
20 21 Varning: these 425 FG_si Information Statistics [f Recoding a Value 00 01	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	er] [Missing=*] Cases 48003 1292	0.9% 0.3% y statistics of the populati	Percentage
20 21 Varning: these 425 FG_si Information Statistics [N Recoding a Value 00 01 02 03	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summar ss (Sub-sample) er] [Missing=*] er] [Missing=*] Kases 48003 1292 1320	0.9% 0.3% y statistics of the populati 1.8% 1.9%	Percentage
20 21 Varning: these 25 FG_si Information Statistics [N Recoding a Value 00 01 01 02 03 04	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summar is (Sub-sample) er] [Missing=*] er] [Missing=*] Cases 48003 1292 1320 1314	0.9% 0.3% y statistics of the populati I.8% 1.9%	Percentage
20 21 Varning: these 25 FG_si of ormation Statistics [I Recoding a Value 00 01 02 03 04 05	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries es (Sub-sample) er] [Missing=*] er] [Missing=*] </td <td>0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9%</td> <td>Percentage</td>	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9%	Percentage
20 21 Varning: these 225 FG_si information Statistics [I Recoding a Value 00 01 02 03 04 05 06	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries es (Sub-sample) er] [Missing=*] er] [Missing=*] K Cases 48003 1292 1314 1350 1263	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.8%	Percentage
20 21 Varning: these 425 FG_si Information Statistics [f Recoding a Value 00 01 02 03 04 05 06 07	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries ss (Sub-sample) er] [Missing=*] er] [Missing=*] Cases 48003 1292 1314 1350 1263 1276	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.8% 1.8%	Percentage
20 21 Varning: these 25 FG_si information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries es (Sub-sample) er] [Missing=*] er] [Missing=*] </td <td>0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.8% 1.8% 1.8% 1.8%</td> <td>Percentage</td>	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.8% 1.8% 1.8% 1.8%	Percentage
20 21 Varning: these 25 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries ss (Sub-sample) er] [Missing=*] er] [Missing=*] Cases 48003 1292 1314 1350 1263 1276 1312 1286	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.8% 1.8% 1.8% 1.8% 1.8%	Percentage
20 21 Varning: these 25 FG_si information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09 10	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries es (Sub-sample) er] [Missing=*] er] [Missing=*] </td <td>0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.9% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8</td> <td>Percentage</td>	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.9% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8	Percentage
20 21 Varning: these #25 FG_si nformation Statistics [I	izeclass_ss: n NW/ W] nnd Derivation	Fractile Groups:Size class [Type= discrete] [Format=charact [Valid=70858 /-] [Invalid=0 /-]	643 183 ey cannot be interpreted as summaries ss (Sub-sample) er] [Missing=*] er] [Missing=*] Cases 48003 1292 1320 1314 1350 1263 1276 1312 1286 1244	0.9% 0.3% y statistics of the populati 1.8% 1.9% 1.9% 1.9% 1.8% 1.8% 1.8% 1.8% 1.8% 1.8%	Percentage
File Block52-Anti-tetanus-injection-details-women-records

Value	Label		Cases	Percer	itage
14			1009	1.4%	
15			1095	1.5%	
16			993	1.4%	
17			907	1.3%	
18			868	1.2%	
19			817	1.2%	
20			675	1.0%	
21			183	0.3%	
	-	number of cases found in the data file. They can	nnot be interpreted as summar	ry statistics of the population of in	terest.
²⁶ Sizeclas	ss_twn: Si	ze class of town			
nformation		[Type= discrete] [Format=character] [N	/lissing=*]		
Statistics [NW	V/ W]	[Valid=22737 /-] [Invalid=0 /-]			
Recoding and	d Derivation	See data set of Block-1			
Value	Label		Cases	Percer	itage
1			8438		37.1%
2			5597		24.6%
3			5207		22.9%
4			3495	15.4%	
	-	number of cases found in the data file. They can	nnot be interpreted as summai	ry statistics of the population of in	terest.
²⁷ S_grup	: Social Gi			ry statistics of the population of in	terest.
²⁷ S_grup	: Social Gi	Type= discrete] [Format=character] [N		ry statistics of the population of in	terest.
²⁷ S_grup nformation Statistics [NW	: Social Gi w/w]	oup		ry statistics of the population of in	terest.
²⁷ S_grup nformation statistics [NW Recoding and	: Social Gi w/w]	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-]		ry statistics of the population of in	
²⁷ S_grup nformation Statistics [NW Recoding and Value	: Social G v/ w] d Derivation	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-]	/lissing=*]		
²⁷ S_grup nformation statistics [NW secoding and Value	: Social G v/ w] d Derivation	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-]	/lissing=*] Cases	Percer	
²⁷ S_grup nformation statistics [NW Recoding and Value 1	: Social G v/ w] d Derivation	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-]	Aissing=*] Cases 7408	Percer 10.5%	
⁴²⁷ S_grup nformation Statistics [NW Recoding and Value 1 2 3	: Social G v/ w] d Derivation	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-]	Aissing=*] Cases 7408 11097	Percer 10.5% 15.7%	
²⁷ S_grup nformation Statistics [NW Recoding and Value 1 2 3 8	: Social G v/ w] d Derivation	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-]	Aissing=*] Cases 7408 11097 240	Percer 10.5% 15.7% 0.3%	
27 S_grup information Statistics [NW Recoding and Value 1 2 3 3 9 Varming: these fig	: Social G V/ W] d Derivation Label	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1	Aissing=*] Cases 7408 11097 240 254 51859	Percer 10.5% 15.7% 0.3% 0.4%	1tage 73.2%
27 S_grup information Statistics [NW Recoding and Value 1 2 3 3 9 Varming: these fig	: Social G V/ W] d Derivation Label	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1	Aissing=*] Cases 7408 11097 240 254 51859	Percer 10.5% 15.7% 0.3% 0.4%	1tage 73.2%
²²⁷ S_grup information Statistics [NW Recoding and Value 1 2 3 8 9 Varning: these fig ² 28 E_grup	: Social G V/ W] d Derivation Label	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1	Aissing=*] Cases 7408 11097 240 254 51859 nnot be interpreted as summar	Percer 10.5% 15.7% 0.3% 0.4%	1tage 73.2%
27 S_grup formation Statistics [NW Recoding and Value 1 2 3 3 9 Varning: these fig 228 E_grup formation	: Social G V/ W] d Derivation Label gures indicate the : Economi	roup [Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1 anumber of cases found in the data file. They can c Group	Aissing=*] Cases 7408 11097 240 254 51859 nnot be interpreted as summar	Percer 10.5% 15.7% 0.3% 0.4%	1 tage 73.2%
27 S_grup formation itatistics [NW Recoding and Value 1 2 3 3 4 /arming: these fig 28 E_grup formation itatistics [NW	: Social G V/ W] d Derivation Label : Economi	Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1	Aissing=*] Cases 7408 11097 240 254 51859 nnot be interpreted as summar	Percer 10.5% 15.7% 0.3% 0.4%	1 tage 73.2%
27 S_grup formation Statistics [NW Recoding and Value 1 2 3 3 2 2 28 E_grup formation Statistics [NW Recoding and	: Social G V/ W] d Derivation Label : Economi	roup [Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1 Image: set of cases found in the data file. They can be cased for the set of cases found in the data file. They can be cased for the set of cased	Aissing=*] Cases 7408 11097 240 254 51859 nnot be interpreted as summar	Percer 10.5% 15.7% 0.3% 0.4%	terest.
27 S_grup formation Statistics [NW Recoding and Value 1 2 3 3 9 Varing: these fig 128 E_grup formation Statistics [NW Recoding and Value	: Social G V/ W] d Derivation Label : Label : Economi	roup [Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1 Image: set of cases found in the data file. They can be cased for the set of cases found in the data file. They can be cased for the set of cased	Aissing=*] Cases 7408 11097 240 254 51859 nnot be interpreted as summar Aissing=*]	Percer 10.5% 15.7% 0.3% 0.4% y statistics of the population of in Percer	terest.
27 S_grup formation Statistics [NW Recoding and Value 1 2 3 3 2 2 28 E_grup formation Statistics [NW Recoding and Value 01	: Social G V/ W] d Derivation Label : Label : Economi	roup [Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1 Image: set of cases found in the data file. They can be cased for the set of cases found in the data file. They can be cased for the set of cased	Aissing=*] Cases 7408 11097 240 254 51859 not be interpreted as summar Aissing=*] Cases	Percer 10.5% 15.7% 0.3% 0.4% y statistics of the population of in Percer	Itage 73.2% terest.
27 S_grup formation itatistics [NW Recoding and Value 1 2 3 3 4 28 E_grup formation itatistics [NW Recoding and Value 01 02	: Social G V/ W] d Derivation Label : Label : Economi	roup [Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1 Image: set of cases found in the data file. They can be cased for the set of cases found in the data file. They can be cased for the set of cased	Aissing=*] Cases 7408 11097 240 254 51859 nnot be interpreted as summar Aissing=*] Cases 8798	Percer 10.5% 15.7% 0.3% 0.4% y statistics of the population of in Percer	terest. 12.4%
⁴²⁷ S_grup nformation Statistics [NW Recoding and Value 1 2 3 8 9 Varning: these fig	: Social G V/ W] d Derivation Label : Label : Economi	roup [Type= discrete] [Format=character] [N [Valid=70858 /-] [Invalid=0 /-] See data set of Block-1 See data set of Block-1 Image: set of cases found in the data file. They can be cased for the set of cases found in the data file. They can be cased for the set of cased	Aissing=*] Aissing=*] Cases 7408 11097 240 254 51859 not be interpreted as summar Aissing=*] Cases 8798 8376	Percer 10.5% 15.7% 0.3% 0.4% y statistics of the population of in Percer	1tage 73.2% terest. 1tage 12.4% 1.8%

File Block52-Anti-tetanus-injection-details-women-records

	ıp: Economi	c Group				
Value	Label		Cases		Percentage	
07			7692		10.9%	
08			4565	6.4	%	
09			4472	6.3	%	
10			434	0.6%		
11			1990	2.8%		
-	-	e number of cases found in the data file. They cannot be in Adult education for female	terpreted as summar	y statistics of the popu	llation of interest.	
nformation		[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [NW/ W]		[Valid=70858 /-] [Invalid=0 /-]				
-	- Ind Derivation	See data set of Block-1				
Value	Label	1	Cases		Percentage	
1			39080			55.2%
2			4573	6.5%		
3			17466		24.6%	
4			9202	13.0%		
5			50	0.1%		
6			487	0.7%		
		althcare-morbidity-childr	en-record	IS		
		locate a person	en-record	IS		
^{⊭1} Key_cl	hild: Key to			IS		
^{t1} Key_cl	hild: Key to	locate a person		IS		
^{#1} Key_cl	hild: Key to h NW/ W]	Iocate a person [Type= discrete] [Format=character] [Missing=				
^{#1} Key_cl nformation Statistics [I ^{#2} Key_h	hild: Key to h NW/W] hold: Key to	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-]	=*]	IS		
^{#1} Key_cl nformation Statistics [I ^{#2} Key_h nformation	hild: Key to \ \\W/W] hold: Key to	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household	=*]			
^{#1} Key_Cl nformation Statistics [I ^{#2} Key_h nformation Statistics [I	hild: Key to \ \\W/W] hold: Key to	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-]	=*]			
^{#1} Key_cl nformation Statistics [I ^{#2} Key_hl nformation Statistics [I ^{#3} Rec_Id	hild: Key to ww/w] hold: Key to ww/w] I: Record ty	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-]	=*] 			
^{#1} Key_cl nformation Statistics [I ^{#2} Key_hl nformation Statistics [I ^{#3} Rec_ld nformation	hild: Key to ww/w] hold: Key to ww/w] I: Record typ	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe	=*] 			
*1 Key_Cl nformation Statistics [I *2 Key_h nformation Statistics [I	hild: Key to ww/w] hold: Key to ww/w] I: Record typ	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe [Type= discrete] [Format=character] [Missing=	=*] 		Percentage	
#1 Key_cl nformation Statistics [I #2 Key_hl nformation Statistics [I #3 Rec_Id nformation Statistics [I #3 Rec_Id nformation Statistics [I #3 Rec_Id nformation Statistics [I Value 06	hild: Key to NW/ W] hold: Key to NW/ W] I: Record ty NW/ W] Label Block -6 o	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] f schedule	=*] =*] =*] Cases 44084		-	100.0%
⁴¹ Key_cl Information Statistics [I ⁴² Key_hl Information Statistics [I ⁴³ Rec_ld Information Statistics [I Value 06 Varning: these	hild: Key to NW/ W] hold: Key to NW/ W] I: Record ty NW/ W] Label Block -6 o figures indicate the	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-]	=*] =*] =*] Cases 44084		-	100.09
#1 Key_cl nformation Statistics [I #2 Key_hl nformation Statistics [I #3 Rec_ld nformation Statistics [I #3 Rec_ld nformation Statistics [I Value 06 Warning: these	hild: Key to NW/ W] hold: Key to NW/ W] I: Record ty NW/ W] Label Block -6 o figures indicate the e: Sample	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] f schedule	=*] =*] Cases 44084 iterpreted as summar		-	100.09
#1 Key_cl nformation Statistics [I #2 Key_h] nformation Statistics [I #3 Rec_ld nformation Statistics [I Value 06 Warning: these #4 Sample	hild: Key to NW/ W] hold: Key to NW/ W] I: Record typ NW/ W] Label Block -6 o of figures indicate the e: Sample	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] f schedule number of cases found in the data file. They cannot be in	=*] =*] Cases 44084 iterpreted as summar		-	100.09
#1 Key_cl nformation Statistics [I #2 Key_h] nformation Statistics [I #3 Rec_Id nformation Statistics [I Value 06 Warning: these #4 Sample nformation	hild: Key to NW/ W] hold: Key to NW/ W] I: Record typ NW/ W] Label Block -6 o of figures indicate the e: Sample	Iocate a person [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] Iocate a household [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] pe [Type= discrete] [Format=character] [Missing= [Valid=44084 /-] [Invalid=0 /-] f schedule number of cases found in the data file. They cannot be in [Type= discrete] [Format=character] [Missing=	=*] =*] Cases 44084 iterpreted as summar		-	100.09

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#5 Sector:	Sector						
Information		[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	IW/ W]	[Valid=44084 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Rural		30798			69.9%	
2	Urban		13286		30.1%		
Warning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summa	ry statistics of the po	opulation of interest.		
^{#6} Sub_sa	ample: Sub	-sample					
Information		[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	IW/ W]	[Valid=44084 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Sub-sam	ple-1	22137			50.2%	
2	Sub-sam	ple-2	21947			49.8%	
Warning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summa	ry statistics of the po	opulation of interest.		
^{#7} Sub_ro	und: Sub-	round					
Information		[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	IW/ W]	[Valid=44084 /-] [Invalid=0 /-]	Valid=44084 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage		
1	Sub-rour	ıd-1	11018		-	25.0%	
2	Sub-rour	ıd-2	11171			25.3%	
3	Sub-rour	id-3	11059			25.1%	
4	Sub-rour	ıd-4	10836			24.6%	
Warning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summa	ry statistics of the po	opulation of interest.		
#8 State: S	State						
Information		[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	IW/ W]	[Valid=44084 /-] [Invalid=0 /-]					
		Frequency ta	ble not shown (31 Modalitie	s)			
^{#9} Region	: Region						
Information	-	[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	IW/ W]	[Valid=44084 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Region-1		14076			31.9%	
2	Region-2		12281			27.9%	
3	Region-3		8077		18.3%		
4	Region-4		6692		15.2%		
5	Region-5		2001	4.5%			
6	Region-6		508	1.2%			
7	Region-7		449	1.0%			
	-	he number of cases found in the data file. The	y cannot be interpreted as summa	ry statistics of the po	opulation of interest.		
#10 B1_q5	: Sample \	/illage/Block					
Information		[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	114// 14/1	[Valid=44084 /-] [Invalid=0 /-]					

		annould monolaity onnu			
#11 Stratum	: Stratum				
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	// W]	[Valid=44084 /-] [Invalid=0 /-]			
#12 FSU_B1	_q1: Srl.N	No. of Village/Block			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	// W]	[Valid=44084 /-] [Invalid=0 /-]			
#13 B1_q8: \$	Sample H	ousehold			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	// W]	[Valid=44084 /-] [Invalid=0 /-]			
#14 B6_q1: \$	Serial no				
Information		[Type= discrete] [Format=character] [Missing:	=*]		
Statistics [NW	// W]	[Valid=44084 /-] [Invalid=0 /-]			
Pre-question		The questions in this block are applicate to child 0-4 years only			
Literal questic	Literal question Serial no of child having age 0-4 years (from Block-5)				
Post-question if age is 5 years and above skip all the questions in this block					
#15 B6_q2: \$	Sex				
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	// W]	[Valid=44084 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Male		22527		51.1%
2	Female		21557		48.9%
		e number of cases found in the data file. They cannot be in	nterpreted as summary	statistics of the population of interest.	
#16 B6_q3:	Age (year			•	
	// \\\/	[Type= continuous] [Format=numeric] [Range			
Statistics [NW	-	[Valid=44084 /-] [Invalid=0 /-] [Mean=2.054 /-]	1 ISIUDEV= 1.000 /-1		
	A][]		
	Age in we	eks (If age 0)			
Information		[Type= continuous] [Format=numeric] [Range			
Information Statistics [NW	// W]	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-]			
Information Statistics [NW #18 B6_q5: 0	// W]	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care?	e= 1-2] [Missing=*]		
Information Statistics [NW #18 B6_q5: 0	// W] Child regi	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing:	e= 1-2] [Missing=*]		
Information Statistics [NW #18 B6_q5: (Information Statistics [NW	// w] Child regi // w]	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing: [Valid=44084 /-] [Invalid=0 /-]	e= 1-2] [Missing=*] =*]		
Information Statistics [NW #18 B6_q5: (Information Statistics [NW Literal questic	// W] Child regi // W] on	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing:	e= 1-2] [Missing=*] =*]		
Information Statistics [NW #18 B6_q5: 0 Information Statistics [NW Literal questic Value	// W] Child regi // W] on Label	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing: [Valid=44084 /-] [Invalid=0 /-] Whether the child was registered for paediatr	e= 1-2] [Missing=*] =*] ric care Cases	Percentage	
Information Statistics [NW #18 B6_q5: 0 Information Statistics [NW Literal questic Value 1	// W] Child regi // W] on Label Yes:in hos	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing: [Valid=44084 /-] [Invalid=0 /-] Whether the child was registered for paediatr	e= 1-2] [Missing=*] =*] ic care Cases 4980	11.3%	
Information Statistics [NW #18 B6_q5: (Information Statistics [NW Literal questic Value 1 2	// W] Child regi // W] on Label Yes:in hos Yes:With o	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing: [Valid=44084 /-] [Invalid=0 /-] Whether the child was registered for paediatr spital doctor	e= 1-2] [Missing=*] =*] ric care Cases 4980 1571	11.3% 3.6%	
Information Statistics [NW #18 B6_q5: 0 Information Statistics [NW Literal questic Value 1 2 3	// W] Child regi // W] on Label Yes:in hos Yes:With a	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing: [Valid=44084 /-] [Invalid=0 /-] Whether the child was registered for paediatr	e= 1-2] [Missing=*] =*] ic care Cases 4980 1571 1142	11.3%	70.00/
Information Statistics [NW #18 B6_q5: (Information Statistics [NW Literal questic Value 1 2	// W] Child regi // W] on Label Yes:in hos Yes:With o	[Type= continuous] [Format=numeric] [Range [Valid=44084 /-] [Invalid=0 /-] istered paediatric care? [Type= discrete] [Format=character] [Missing: [Valid=44084 /-] [Invalid=0 /-] Whether the child was registered for paediatr spital doctor	e= 1-2] [Missing=*] =*] ric care Cases 4980 1571	11.3% 3.6%	78.9%

Information		[Type= discrete] [Format=character] [I	Vissing=*]				
Statistics [NV	v/ w]	[Valid=44084 /-] [Invalid=0 /-]					
Literal questi	on	If code 1 or 2 in Q.5 type of hospital/d	octor(code)				
Value	Label		Cases	Percentage			
0	NA		37908		86.0%		
1	public hos	spital	3217	7.3%			
2	primary h	ealth ccntre	446	1.0%			
3	public dis	pensary	77	0.2%			
4	private hospital		1388	3.1%			
5	nursing home		245	0.6%			
6	charitable institution run by trust		63	0.1%			
7	E.S,I, doc	tor/AMA	22	0.0%			
8	private doctor		549	1.2%			
9	others		169	0.4%			
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summa	y statistics of the population of interest.			
	No. of tim	es child was taken					
nformation	Iformation [Type= continuous] [Format=nur		[Range= 0-121] [Missing]=*]			
Statistics [NV	v/ w]	[Valid=2798 /-] [Invalid=41286 /-] [Mean=1.777 /-] [StdDev=5.416 /-]					
_iteral questi	on	If code 1-3 in Q.5 and the child is of a	ge 0 years, no of times it	was taken for paediatric care.			
^{#21} B6_q8:	Suppleme	entaryfood received?					
nformation		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [NV	v/ w]	[Valid=44084 /-] [Invalid=0 /-]					
Literal questi	on	Supplementaryfood whether received	during last 365 days?				
Value	Label		Cases	Percentage			
0	NA		2117	4.8%			
1	Yes		1390	3.2%			
2	No		40577		92.0%		
		e number of cases found in the data file. They ca	nnot be interpreted as summa	y statistics of the population of interest.			
^{‡22} B6_q9:	Type of fe	eding centre					
nformation		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [NV	v/ w]	[Valid=44084 /-] [Invalid=0 /-]					
Literal questi	on	Supplementaryfood : If code 1 in Q.8,	type of feeding centre				
Value	Label		Cases	Percentage			
0	NA		42485		96.4%		
1	Governm	ent agency	1263	2.9%			
2	Private bo	ody/trust	303	0.7%			
3	Agency n		33	0.1%			
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summai	y statistics of the population of interest.			
	: Receive	d during last 30 days					
nformation		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [NV	N// \A/1	[Valid=44084 /-] [Invalid=0 /-]					

#23 B6_q1	0: Receiv	ed during last 30 days					
Literal ques	tion	Supplementaryfood whether received du	ring last 30 days				
Value	Label		Cases		Percentage		
0	NA		1970	4.5%			
1	Yes		1317	3.0%			
2	No		40797			92.5%	
-	-	the number of cases found in the data file. They canno	t be interpreted as summai	y statistics of the po	opulation of interest.		
		lays received		-*1			
Information		[Type= continuous] [Format=numeric] [Ra					
Statistics [NW/ W] [Valid=44084 /-] [Invalid=0 /-] [Mean=0.4 Literal question Supplementarified : If each 1 in 0.404			-]				
Literal ques		Supplementaryfood : If code-1 in Q.10 no	b. of days received				
^{#25} B6_q1	2: Type of	food received					
Information		[Type= discrete] [Format=character] [Mist	sing=*]				
Statistics [N	IW/ W]	[Valid=2370 /-] [Invalid=0 /-]					
Literal ques	tion	Supplementaryfood : Type of food receive	Supplementaryfood : Type of food received				
Value	Label		Cases		Percentage		
0	NA		1125			47.5%	
1	Milk		146	6.2%			
2	Cereal		549		23.2%		
3	Mixed		468		19.7%		
9 Warning: those	Invalid	the number of cases found in the data file. They canno	82	3.5%	pulation of interest		
-	-	ospitalised?		y statistics of the po			
 Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [N	w/w]	[Valid=44084 /-] [Invalid=0 /-]					
- Literal ques		Whether child was hospital on account of	f any ailment/injury du	ring last 365 day	/s?		
Value	Label		Cases		Percentage		
0	NA		1678	3.8%			
1	Yes		905	2.1%			
2	No		41501			94.1%	
	-	the number of cases found in the data file. They canno	t be interpreted as summai	ry statistics of the po	opulation of interest.		
^{#27} B6_q1	4: Type of	ailmentt					
Information		[Type= discrete] [Format=character] [Mise	sing=*]				
Statistics [N	IW/ W]	[Valid=38843 /-] [Invalid=0 /-]					
Literal ques	tion	If code-1 in Q.13, Type of ailment					
		Frequency table not	t shown (53 Modalities	s)			
^{#28} B6_q1	5: Type of	hospital					
Information		[Type= discrete] [Format=character] [Mist	sing=*]				
Statistics [N	IW/ W]	[Valid=2022 /-] [Invalid=0 /-]					
Literal ques	_	If code-1 in Q.13, Type of hospital					

^{#28} B6_q1	15: Type of	hospital			
Value	Label		Cases	Percentage	
0	NA		1125		55.6%
1	public ho	spital	425	21.0%	
2	primary h	ealth ccntre	80	4.0%	
3	public dis	pensary	1	0.0%	
4	private ho	ospital	257	12.7%	
5	nursing h	ome	18	0.9%	
6	charitable	e institution run by trust	4	0.2%	
7	E.S,I, doo	ctor/AMA	1	0.0%	
3	private de	octor	55	2.7%	
9	others		56	2.8%	
-	-	ne number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
	-	of medicinee			
nformation	1	[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	atistics [NW/ W] [Valid=2037 /-] [Invalid=0 /-]				
iteral ques	stion	If code-1 in Q.13, Type of medicine			
Value	Label		Cases	Percentage	
)	NA		1129		55.49
l	Allopathic	2	834	40.9%	
2	Homeopa	athic	40	2.0%	
3	Ayurvedie	2	8	0.4%	
4	unani/hal	kim	7	0.3%	
5	any comb	pination of codes 1 to 4	0	0.0%	
8	Invalid		5	0.2%	
9	others		14	0.7%	
	-	ne number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
		pitalised for disease?			
nformation	1	[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [N	ww/ w]	[Valid=44084 /-] [Invalid=0 /-]			
iteral ques	stion	Whether the child suffered from any disea	ase/injury,not hospital	ised during last 30 days	
Value	Label		Cases	Percentage	
0	NA		1658	3.8%	
1	Yes		5131	11.6%	
2	No		37295		84.6%
/arning: these	e figures indicate tl	ne number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
³¹ B6_q1	18: Type of	ailment			
nformation	1	[Type= discrete] [Format=character] [Miss	sing=*]		
statistics [N	ww/ w]	[Valid=39295 /-] [Invalid=0 /-]			
iteral ques.		If code-1 in Q.17, Type of ailment			

Frequency table not shown (53 Modalities)

	[Type= discrete] [Format=character] [Missii [Valid=44084 /-] [Invalid=0 /-] If code-1 in Q.17,Whether treated number of cases found in the data file. They cannot b f treatment [Type= discrete] [Format=character] [Missii [Valid=5613 /-] [Invalid=0 /-] If code-1 in Q.17,Source of treatment	Cases 37295 4456 663 1670 re interpreted as summar	Percentage 10.1% 1.5% 3.8% y statistics of the population of interest.	84.6%
Label NA Yes No NR es indicate the Source o W] Label NA	If code-1 in Q.17,Whether treated number of cases found in the data file. They cannot b f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	37295 4456 663 1670 re interpreted as summar	10.1% 1.5% 3.8%	84.6%
Label NA Yes No NR es indicate the Source o W] Label NA	number of cases found in the data file. They cannot b f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	37295 4456 663 1670 re interpreted as summar	10.1% 1.5% 3.8%	84.6%
NA Yes No NR es indicate the Source o W] Label NA	f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	37295 4456 663 1670 re interpreted as summar	10.1% 1.5% 3.8%	84.69
Yes No NR es indicate the Source o W] Label NA	f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	4456 663 1670 ne interpreted as summar	1.5% 3.8%	84.69
No NR es indicate the Source o W] Label NA	f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	663 1670 re interpreted as summar	1.5% 3.8%	
NR es indicate the Source o W] Label NA	f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	1670 ne interpreted as summar	3.8%	
es indicate the Source o W] Label NA	f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	e interpreted as summar		
Source o w] Label	f treatment [Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]		y statistics of the population of interest.	
W] Label NA	[Type= discrete] [Format=character] [Missin [Valid=5613 /-] [Invalid=0 /-]	ng=*]		
Label NA	[Valid=5613 /-] [Invalid=0 /-]	ng=*]		
Label NA				
Label NA	If code-1 in Q.17,Source of treatment			
NA				
		Cases	Percentage	
public hosp		1122	20.0%	
	bital	968	17.2%	
primary he	alth contre	224	4.0%	
public disp	ensary	90	1.6%	
private hos	pital	673	12.0%	
nursing ho	me	26	0.5%	
charitable	nstitution run by trust	15	0.3%	
E.S,I, doct	pr/AMA	19	0.3%	
private doo	tor	2292		40.8%
others		184	3.3%	
es indicate the	number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
System o	f medicine			
	[Type= discrete] [Format=character] [Missin	ng=*]		
w]	[Valid=5607 /-] [Invalid=0 /-]			
I	If code-1 in Q.17,System of medicine			
Label		Cases	Percentage	
NA		1121	20.0%	
Allopathic		4055		72.3%
Homeopat	nic	271	4.8%	
Ayurvedic		81	1.4%	
unani/hakii	n	16	0.3%	
any combin	nation of codes 1 to 4	3	0.1%	
Invalid		12	0.2%	
others		48	0.9%	
		e interpreted as summar	y statistics of the population of interest.	
Reason f	or no-treatment			
	[Type= discrete] [Format=character] [Missin	ng=*]		
	public dispuprivate hos nursing hor charitable i E.S.I. docto private doc others as indicate the System o N] Label NA Allopathic Homeopath Ayurvedic unani/hakir any combir Invalid others as indicate the Reason for	ss indicate the number of cases found in the data file. They cannot the System of medicine [Type= discrete] [Format=character] [Missii [Valid=5607 /-] [Invalid=0 /-] [If code-1 in Q.17,System of medicine Label NA Allopathic Homeopathic Ayurvedic unani/hakim any combination of codes 1 to 4 Invalid others as indicate the number of cases found in the data file. They cannot be Reason for no-treatment [Type= discrete] [Format=character] [Missii	public dispensary 90 private hospital 673 nursing home 26 charitable institution run by trust 15 E.S,I, doctor/AMA 19 private doctor 2292 others 184 as indicate the number of cases found in the data file. They cannot be interpreted as summar System of medicine [Format=character] [Missing=*] M] [Valid=5607 /-] [Invalid=0 /-] If code-1 in Q.17,System of medicine 4055 NA 1121 Allopathic 4055 Homeopathic 2711 Ayurvedic 811 unani/hakim 16 any combination of codes 1 to 4 3 Invalid 12 others 48 as indicate the number of cases found in the data file. They cannot be interpreted as summar Reason for no-treatment [Type= discrete] [Format=character] [Missing=*] M] [Valid=1983 /-] [Invalid=0 /-]	public dispensary 90 1.6% private hospital 673 12.0% nursing home 26 0.5% charitable institution run by trust 15 0.3% E.S,I, doctor/AMA 19 0.3% private doctor 2292

_iteral ques	tion	If code-2 in Q.19 reason for no treatment.			
Value	Label		Cases	Percentage	
D	NA		1122		56.6%
1	No medica	al facilities available in the meighbourhood	77	3.9%	
2	Lack of fai	th in the system of medicine	84	4.2%	
3	Long waiti	ng	5	0.3%	
4	Financial r	reasons	126	6.4%	
5	Ailment no	ot considered serious	392	19.8%	
9 Varning: these	Other reas	SONS e number of cases found in the data file. They cannot be inte	177 rpreted as summan	8.9%	
-	-	r (Sub-sample)			
nformation		[Type= continuous] [Format=numeric] [Range=	17.68-191839.9)] [Missing=*]	
Statistics [N	w/ w1	[Valid=44084 /-] [Invalid=0 /-] [Mean=3949.819 /			
-	-	Iultiplier (Combined)	11-12-07-000	· · · · ·	
nformation		[Type= continuous] [Format=numeric] [Range=	8 84-95919 951	[Missing=*]	
Statistics [N	w/ w1	[Valid=44084 /-] [Invalid=0 /-] [Mean=1976.134 /	-		
-	-	actile Groups:All-India (Combined)	1[64267 111		
nformation	_	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=44084 /-] [Invalid=0 /-]	·		
Recoding ar	nd Derivation	See data set of block-1			
Value	Label		Cases	Percentage	
Value			43993		99.8%
					99.070
00			91	0.2%	99.070
00 21 Varning: these	-	e number of cases found in the data file. They cannot be inte			99.076
00 21 Varning: these	-	e number of cases found in the data file. They cannot be inte e Groups:All-India (Sub-sample)			99.076
00 21 Varning: these ¢39 FG_AI	-	· · · ·	rpreted as summary		99.076
00 21 <i>Varning: these</i> #39 FG_AI nformation	_ss: Fractil	e Groups:All-India (Sub-sample)	rpreted as summary		99.076
00 21 Varning: these 439 FG_AI nformation Statistics [N	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*]	rpreted as summary		99.076
00 21 ¥39 FG_AI nformation Statistics [N Recoding ar	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-]	rpreted as summary		99.076
00 21 ¥39 FG_AI nformation Statistics [N	_ss: Fractil W/W] nd Derivation	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-]	rpreted as summary	/ statistics of the population of interest.	99.8%
00 21 Varning: these #39 FG_AI nformation Statistics [N Recoding ar Value 00 21	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1	rpreted as summary Cases 43993 91	y statistics of the population of interest. Percentage 0.2%	
00 21 Varning: these t39 FG_AI nformation Statistics [N Recoding ar Value 00 21 Varning: these	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inte	rpreted as summary Cases 43993 91	y statistics of the population of interest. Percentage 0.2%	
00 21 Varning: these t39 FG_AI nformation Statistics [N Recoding ar Value 00 21 Varning: these	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inter inctile Groups:State (Combined)	rpreted as summary Cases 43993 91 rpreted as summary	y statistics of the population of interest. Percentage 0.2%	
00 21 Varning: these ‡39 FG_AI nformation Statistics [N Recoding ar Value 00 21 Varning: these ‡40 FG_st_ nformation	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inte	rpreted as summary Cases 43993 91 rpreted as summary	y statistics of the population of interest. Percentage 0.2%	
00 21 Varning: these 439 FG_AI nformation Statistics [N Recoding ar Value 00 21 Varning: these 440 FG_st nformation Statistics [N	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inte totile Groups:State (Combined) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-]	rpreted as summary Cases 43993 91 rpreted as summary	y statistics of the population of interest. Percentage 0.2%	
00 21 Varning: these 439 FG_AI nformation Statistics [N Recoding ar Value 00 21 Varning: these 440 FG_st nformation Statistics [N	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inter inctile Groups:State (Combined) [Type= discrete] [Format=character] [Missing=*]	rpreted as summary Cases 43993 91 rpreted as summary	y statistics of the population of interest. Percentage 0.2%	
00 21 Varning: these #39 FG_AI nformation Statistics [N Recoding an Value 00 21 Varning: these #40 FG_st nformation Statistics [N Recoding an	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inte totile Groups:State (Combined) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-]	rpreted as summary Cases 43993 91 rpreted as summary	y statistics of the population of interest. Percentage 0.2%	
00 21 <i>Varning: these</i> #39 FG_AI nformation Statistics [N Recoding ar Value 00 21 <i>Varning: these</i> #40 FG_st nformation Statistics [N	_ss: Fractil	e Groups:All-India (Sub-sample) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-] See data set of block-1 e number of cases found in the data file. They cannot be inte totile Groups:State (Combined) [Type= discrete] [Format=character] [Missing=*] [Valid=44084 /-] [Invalid=0 /-]	rpreted as summary Cases 43993 91 rpreted as summary	V statistics of the population of interest. Percentage 0.2% V statistics of the population of interest.	

#40 FG_st_Comb: Fractile Groups:State (Combined)

Value	Label	Cases		Percentage
04		2879		6.5%
05		2928		6.6%
06		2877		6.5%
07		2619		5.9%
08		2541		5.8%
09		2438		5.5%
10		2264		5.1%
11		2119		4.8%
12		2125		4.8%
13		1903		4.3%
14		1861		4.2%
15		1607		3.6%
16		1548		3.5%
17		1292	2.9	9%
18		1102	2.5%)
19		872	2.0%	
20		496	1.1%	
21		91	0.2%	
Warning: these	e figures indicate the number of cases found in the da	ta file. They cannot be interpreted as summary	statistics of the popul	ation of interest.

#41 FG_st_ss: Fractile Groups:State (Sub-sample)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=44084 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of block-1

Value	Label	Cases	Percentage
01		3732	8.5%
02		3450	7.8%
03		3318	7.5%
04		2954	6.7%
05		2882	6.5%
06		2936	6.7%
07		2625	6.0%
08		2485	5.6%
09		2349	5.3%
10		2277	5.2%
11		2183	5.0%
12		2102	4.8%
13		1956	4.4%
14		1831	4.2%
15		1590	3.6%
16		1535	3.5%
17		1291	2.9%
18		1050	2.4%
19		941	2.1%

Value	Label		Cases		Percentage	
20	Labor		506	1.1%	rereentage	
<u>-</u> 0 21			91	0.2%		
	igures indicate the	number of cases found in the data file. They		-	opulation of interest.	
42 FG_siz	eclass_twr	: Fractile Groups:Size clas	s of town			
nformation		[Type= discrete] [Format=character	r] [Missing=*]			
Statistics [N	W/ W]	[Valid=44084 /-] [Invalid=0 /-]				
Recoding an	d Derivation	See data set of block-1				
Value	Label		Cases		Percentage	
00			30740			69.7%
)1			1147	2.6%		
)2			1081	2.5%		
)3			1029	2.3%		
)4			907	2.1%		
)5			897	2.0%		
06			845	1.9%		
)7			865	2.0%		
)8			786	1.8%		
)9			723	1.6%		
0			673	1.5%		
11			623	1.4%		
2			599	1.4%		
13			614	1.4%		
14			526	1.2%		
15			439	1.0%		
16			473	1.1%		
17			356	0.8%		
18			300	0.7%		
19			232	0.5%		
20			138	0.3%		
21			91	0.2%		
	igures indicate the	number of cases found in the data file. They			opulation of interest.	
⁴³ FG_siz	eclass_ss:	Fractile Groups:Size class	(Sub-sample)			
nformation		[Type= discrete] [Format=character	r] [Missing=*]			
Statistics [N	w/ w]	[Valid=44084 /-] [Invalid=0 /-]				
Recoding an	d Derivation	See data set of block-1				
Value	Label		Cases		Percentage	
00			30740			69.7%
01			1161	2.6%		
02			1106	2.5%		
)3			968	2.2%		
04			994	2.3%		

		Fractile Groups:Size clas		_	
Value	Label		Cases	Percentage	
)6 . 			826	1.9%	
)7			815	1.8%	
8			787	1.8%	
9			766	1.7%	
10			639	1.4%	
1			691	1.6%	
2			570	1.3%	
13			556	1.3%	
4			535	1.2%	
15			477	1.1%	
6			412	0.9%	
17			392	0.9%	
18			297	0.7%	
19			249	0.6%	
20			139	0.3%	
21 Varning: those	figuros indicato the	number of cases found in the data file. T	91	0.2%	
				y statistics of the population of interest.	
		ze class of town			
Iformation [Type= discrete] [Format=character] [N		ter] [Missing=*]			
Statistics [NW/ W] [Valid=13286 /-] [Invalid		[Valid=13286 /-] [Invalid=0 /-]			
lecoding a	nd Derivation	See data set of block-1			
Value	Label		Cases	Percentage	
l –			5222		39.3%
2			3254	24.5%	
3			3018	22.7%	
1			1792	13.5%	
	-	number of cases found in the data file. T	hey cannot be interpreted as summar	y statistics of the population of interest.	
⁴⁵ S_gru	p: Social G	oup			
nformation	1	[Type= discrete] [Format=charac	ter] [Missing=*]		
tatistics [I	NW/ W]	[Valid=44084 /-] [Invalid=0 /-]			
Recoding a	nd Derivation	See data set of block-1			
Value	Label		Cases	Percentage	
1			4752	10.8%	
2			7436	16.9%	
3			166	0.4%	
3			171	0.4%	
)			31559		71.6%
	figures indicate the	number of cases found in the data file. T		y statistics of the population of interest.	
⁴⁶ E_gru	p: Economi	c Group			
	1	[Type= discrete] [Format=charac	ter] [Missina=*]		
nformation					

File Block6-Healthcare-morbidity-children-records #46 E_grup: Economic Group Recoding and Derivation See data set of block-1 Value Label Cases Percentage 01 5443 12.3% 02 11.5% 5089 03 8711 19.8% 04 4.8% 2130 05 8749 19.8% 3.6% 06 1578 07 11.4% 5004 08 2913 6.6% 09 7.0% 3064 10 254 0.6% 11 1149 2.6% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #47 Adult_edu_fem: Adult education for female Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=44084 /-] [Invalid=0 /-] **Recoding and Derivation** See data set of block-1 Value Label Cases Percentage 1 26218 59.5% 2 6.5% 2864 3 23.1% 10186 4 4405 10.0% 5 89 0.2% 6 322 0.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. File Block7-Pre-post-natal-maternity-mother-records #1 Key_infant: Key to locate person

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=7763 /-] [Invalid=0 /-]				
#2 Key_hhole	^{#2} Key_hhold: Key to locate household					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=7763 /-] [Invalid=0 /-]						
#3 Rec_ld: R	ecord ty	pe				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=7763 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
07	Block -7 o	fschedule	7763	100.0%		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

		e-post-matai-matering				
#4 Sample:	Sample					
Information		[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [NW/ W] [Valid=7763 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Central sa	ample	7763		100.0%	
2	State sam	•	0	0.0%		
	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
#5 Sector: \$	Sector					
Information		[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [NV	v/ w]	[Valid=7763 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Rural		5368		69.1%	
2 Warning: these fit	Urban	a number of eages found in the state file. Th	2395	30.9%		
	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
#6 Sub_sar	inhie: 200-	•	Aiopina-*1			
Information		[Type= discrete] [Format=character] [N	lissing=^j			
Statistics [NV	tics [NW/ W] [Valid=7763 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
1	Sub-samp	ble-1	3940		50.8%	
2 Marine theory fi	Sub-samp		3823		49.2%	
#7 Sub_rou		e number of cases found in the data file. They can	not be interpreted as summary	y statistics of the population of interest.		
Information		[Type= discrete] [Format=character] [N	/issina=*1			
Statistics [NV	N/ \N/1	[Valid=7763 /-] [Invalid=0 /-]				
	_		0	Demonstration		
Value	Label	4.4	Cases	Percentage	04.50/	
1	Sub-round		1905 1983		24.5% 25.5%	
2	Sub-round Sub-round		1983		25.5%	
4	Sub-round		1928		24.8%	
		e number of cases found in the data file. They ca		y statistics of the population of interest.		
#8 State: St	tato					
		[Type= discrete] [Format=character] [Missing=*]				
Information		[Type= discrete] [Format=character] [N	lissing=*]			
Information		[Type= discrete] [Format=character] [N [Valid=7763 /-] [Invalid=0 /-]	fissing=*]			
Information		[Valid=7763 /-] [Invalid=0 /-]	/lissing=*] not shown (31 Modalities	3)		
Information Statistics [NV	V/ W]	[Valid=7763 /-] [Invalid=0 /-]		5)		
	V/ W]	[Valid=7763 /-] [Invalid=0 /-] Frequency table	not shown (31 Modalities	s)		
Information Statistics [NV ^{#9} Region:	v/ w] Region	[Valid=7763 /-] [Invalid=0 /-]	not shown (31 Modalities	;)		
Information Statistics [NV #9 Region: Information Statistics [NV	v/ w] Region v/ w]	[Valid=7763 /-] [Invalid=0 /-] Frequency table [Type= discrete] [Format=character] [N	not shown (31 Modalities /lissing=*]			
Information Statistics [NV #9 Region: Information Statistics [NV Value	V/ W] Region V/ W] Label	[Valid=7763 /-] [Invalid=0 /-] Frequency table [Type= discrete] [Format=character] [N	not shown (31 Modalities /issing=*] Cases	ercentage	30 1%	
Information Statistics [NV #9 Region: Information Statistics [NV	v/ w] Region v/ w]	[Valid=7763 /-] [Invalid=0 /-] Frequency table [Type= discrete] [Format=character] [N	not shown (31 Modalities /lissing=*]		30.1% 28.2%	

^{#9} Region	: Region			
Value	Label		Cases	Percentage
4	Region-4		1271	16.4%
5	Region-5		360	4.6%
6	Region-6		102 1	.3%
7 Narning: those	Region-7	e number of cases found in the data file. They cannot i		.1%
-	-	illage/Block	se merpreteu as summary stat	
nformation		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
^{#11} Stratu	m: Stratum	1		
nformation		[Type= discrete] [Format=character] [Miss	ng=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
^{#12} FSU_E	31_q1: Srl.N	lo. of Village/Block		
Information		[Type= discrete] [Format=character] [Miss	ng=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
^{#13} B1_q8	: Sample H	ousehold		
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
^{#14} B7_q1	_srlno: Ser	ial no. of infant(0 years as in Blo	ck-5)	
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
#15 B7_q2	: Sex			
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Male		3893	50.
2	Female		3870	49.
•	: Age (wee	e number of cases found in the data file. They cannot i	be interpreted as summary stati	sucs of the population of interest.
nformation	. Age (nee	[Type= continuous] [Format=numeric] [Rai	nae= 0-991 [Missina=*]	
Statistics [N	w/ wi	[Valid=7763 /-] [Invalid=0 /-] [Mean=18.012		
	: Order of I			
Information		[Type= continuous] [Format=numeric] [Rat	nge= 1-99] [Missing=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-] [Mean=4.997	/-] [StdDev=14.194 /-]	
#18 B7_q5	: Whether t	he mother was registered for pre	e-natal care	
Information		[Type= discrete] [Format=character] [Missi	ing=*]	
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
	NR			

Value	Label	Label		Percentage		
1	yes:in hos	yes:in hospital/PHC/maternity home		19.8%		
2	Yes:With	doctor	421	5.4%		
3	Yes:With	auxillary~nurse/LHV	306	3.9%		
4	No		5303		68.3%	
	-	e number of cases found in the data file. They can	not be interpreted as summa	ry statistics of the population of interest.		
¹⁹ B7_q	6: Type of h	ospital/doctor1				
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=7763 /-] [Invalid=0 /-]				
_iteral ques	tion	If CODE 1 OR 2 IN q.5-Type of hospita	l/doctor			
Value	Label		Cases	Percentage		
D	NA		5849		75.3%	
1	public hos	spital	928	12.0%		
2	primary h	ealth contre	167	2.2%		
3	public dis	pensary	17	0.2%		
4	private ho	spital	477	6.1%		
5	nursing h	ome	89	1.1%		
6	charitable	institution run by trust	24	0.3%		
7	E.S,I, doc	tor/AMA	6	0.1%		
В	private do	octor	191	2.5%		
9	others		15	0.2%		
	-	e number of cases found in the data file. They can	iot be interpreted as summa	ry statistics of the population of interest.		
nformation			Panga- 0.001 [Missing	_*1		
		[Type= continuous] [Format=numeric] [-		
Statistics [N	•	[Valid=2254 /-] [Invalid=5509 /-] [Mean=		4 /-j		
Literal ques		If CODE 1 -3 in Q.5-No. of months before	ore child birth			
		es attended for pre-natal care				
nformation		[Type= continuous] [Format=numeric] [Range= 0-33215] [Miss	sing=*]		
Statistics [N	IW/ W]	[Valid=998 /-] [Invalid=6765 /-] [Mean=2	2941.318 /-] [StdDev=20	608.578 /-]		
iteral ques.	tion	If CODE 1 -3 in Q.5-No. of months before	ore child birth			
²² B7_q9	: Whether	received any free food?				
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=7763 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	NR		557	7.2%		
1	Yes		147	1.9%		
2	No		7059		90.9%	
	-	e number of cases found in the data file. They can	not be interpreted as summa	ry statistics of the population of interest.		
		received any free medicine?				
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NW/ W]		[Valid=7763 /-] [Invalid=0 /-]				

^{#23} B7_q	10: Whethe	er received any free medicine?			
Value	Label		Cases	Percentage	
0	NR		619	8.0%	
1	Yes		982	12.6%	
2	No		6162		79.4%
Narning: thes	e figures indicate	the number of cases found in the data file. They car	not be interpreted as summary s	tatistics of the population of interest.	
^{#24} B7_q	11: Medica	l attendance at child birth			
nformatio	n	[Type= discrete] [Format=character] [N	lissing=*]		
Statistics [[NW/ W]	[Valid=7763 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		227	2.9%	
1	No atter	ndance	1845		23.8%
2	Govt. ap	ppointed doctor	952	12.3%	
3	Other do	octor	729	9.4%	
4	Govt.ap	pointed nurse/midwife	606	7.8%	
5	other nu	irse/midwife	1739		22.4%
9	Others		1665		21.4%
		the number of cases found in the data file. They car	not be interpreted as summary s	tatistics of the population of interest.	
^{#25} B7_q	12: Place c	of child birth			
Informatio	n	[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [[NW/ W]	[Valid=7763 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	At homo)	5409		69.7%
2	hospital	/PHC/maternity home	1905	24.5%	
9	Oher pla		449	5.8%	
		the number of cases found in the data file. They car	nnot be interpreted as summary s	tatistics of the population of interest.	
		n for not going to hospital			
nformatio	n	[Type= discrete] [Format=character] [N	lissing=*]		
Statistics [[NW/ W]	[Valid=7763 /-] [Invalid=0 /-]			
Literal que	stion	If code 1 or 9 in Q.12, Reason for not g	oing to hospital		
Value	Label		Cases	Percentage	
0	NA		1890	24	1.3%
1	By prefe	eren:e	2599		33.5%
2	Тоо ехр	ensive	713	9.2%	
3	Not avai	ilable in the neghbourhood	1013	13.0%	
8	NR		309	4.0%	
9	Others		1239	16.0%	
		the number of cases found in the data file. They car	nnot be interpreted as summary s	tatistics of the population of interest.	
	14: Type of	-			
nformatio	n	[Type= discrete] [Format=character] [N	lissing=*]		
Statistics [[NW/ W]	[Valid=7763 /-] [Invalid=0 /-]			

Value	Label		Cases	Percentage			
0	NA		5859	reicentage	75.5%		
1	public hos	anital	1074	13.8%	75.57		
2		ealth contre	1074	1.6%			
2 3	public dispensary		13	0.2%			
4	private hospital		505	6.5%			
5	nursing h	•	124	1.6%			
6	-	e institution run by trust	26	0.3%			
7	E.S,I, doo		2	0.0%			
8	private do		11	0.1%			
9	others		22	0.3%			
Narning: these fig	gures indicate th	e number of cases found in the data file. They cannot	t be interpreted as summar	y statistics of the population of interest	t		
^{#28} B7_q15	: Type of	ward					
nformation		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=2036 /-] [Invalid=0 /-]					
Literal question		If code-2 n Q.12, Type of ward					
Value	Label		Cases	Percentage)		
0	NA		148	7.3%			
1	free		1091		53.6%		
2	paYing ge	eneral	590	29.0%			
3	paying sp	ecial	201	9.9%			
9	Invalid		6	0.3%			
	-	n of mother's stay (days)	t be interpreted as summar	y statistics of the population of interest			
Information	Duration	[Type= continuous] [Format=numeric] [Mi	ssina=*1				
Statistics [NV	v/ w]	[Valid=2031 /-] [Invalid=5732 /-]					
Literal questi	on	If code-2 n Q.12, Duration of mother's star	code-2 n Q.12,Duration of mother's stay (days)				
^{#30} B7_q17	: Whethe	r the mother had to overstay					
nformation		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=2116 /-] [Invalid=0 /-]	[Valid=2116 /-] [Invalid=0 /-]				
Literal questi	on	Whether the mother had to stay in hospita	al for more than norm	al duration owing to post natal c	omplications		
Value	Label		Cases	Percentage)		
0	NA		149	7.0%			
1	Yes		181	8.6%			
2	No		1769		83.6%		
9	Invalid		17	0.8%			
	-	ne number of cases found in the data file. They cannot	t be interpreted as summar	y statistics of the population of interest			
431 D7 ~40	. would her	was registered?					
		[Typo= discrete] [Fermet=sharaster] [Miss	sing=*1				
^{#31} B7_q18 nformation Statistics [NV	N//)A/7	[Type= discrete] [Format=character] [Miss [Valid=7763 /-] [Invalid=0 /-]	sing=*]				

#31 B7_q1	8: Mother \	was registered?					
Value	Label		Cases	Percentage			
0	NA		260	3.3%			
1	yes: in ho	spital/PHC/maternity home	650	8.4%			
2	With doct	or	405	5.2%			
3	With auxi	iary nurse/LHV	167	2.2%			
4	No		6281		80.9%		
		e number of cases found in the data file. They cannot i	be interpreted as summar	y statistics of the population of interest.			
	9: Type of	hospital/doctor					
nformation		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [N	W/ W]	[Valid=7763 /-] [Invalid=0 /-]					
Literal quest	tion	If code 1 or 2 in Q.18,Type of hospital/doc	tor				
Value	Label		Cases	Percentage			
0	NA		6827		87.9%		
1	public hos	spital	395	5.1%			
2	primary h	ealth contre	91	1.2%			
3	public dis	pensary	11	0.1%			
4	private ho	ospital	251	3.2%			
5	nursing h	ome	41	0.5%			
6	charitable	institution run by trust	8	0.1%			
7	E.S,I, doc	tor/AMA	5	0.1%			
8	private do	octor	111	1.4%			
9	others		23	0.3%			
-	-	e number of cases found in the data file. They cannot i mes mother was attended to	be interpreted as summar	y statistics of the population of interest.			
	0. NO. 01 U			*1			
Information			continuous] [Format=numeric] [Range= 0-900] [Missing=*]				
Statistics [N	-	[Valid=1290 /-] [Invalid=6473 /-] [Mean=4.737 /-] [StdDev=31.404 /-]					
Literal quest		If code 1 -3 in Q.18,no. of times mother wa	as attended to.				
	1: Whether	received any free food					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	NA		1241	16.0%			
1	Yes		112	1.4%			
2	No		6410		82.6%		
-	-	e number of cases found in the data file. They cannot i	oe interpreted as summar	y statistics of the population of interest.			
	2: Whether	received any free medicine					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [N	w/ w]	[Valid=7763 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	NA		1320	17.0%			
	Yes		468	6.0%			

		-post-natai-maternity-		40
^{#35} B7_q22:	Whether	received any free medicine		
Value	Label		Cases	Percentage
2	No		5975	77.0%
		number of cases found in the data file. They canno	t be interpreted as summary st	atistics of the population of interest.
³⁶ Wgt_ss:	Multiplie	r (Sub-sample)		
nformation		[Type= continuous] [Format=numeric] [R	ange= 17.68-67113.85] [l	Missing=*]
statistics [NW	/ W]	[Valid=7763 /-] [Invalid=0 /-] [Mean=4005	.542 /-] [StdDev=2576.50	06 /-]
³⁷ Wgt_cor	nbined: N	lultiplier (Combined)		
nformation		[Type= continuous] [Format=numeric] [R	ange= 8.84-33556.93] [N	lissing=*]
statistics [NW/	/ W]	[Valid=7763 /-] [Invalid=0 /-] [Mean=2003	.982 /-] [StdDev=1288.87	78 /-]
³⁸ FG_AI_C	Comb: Fra	ctile Groups:All-India (Combin	ed)	
formation		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [NW	/ W]	[Valid=7763 /-] [Invalid=0 /-]		
Recoding and	Derivation	See data set of block-1		
Value	Label		Cases	Percentage
00			7747	- 99.8%
21			16 (0.2%
/arning: these figu	ires indicate the	number of cases found in the data file. They canno	t be interpreted as summary st	atistics of the population of interest.
³⁹ FG_AI_s	s: Fractil	e Groups:All-India (Sub-sample	2)	
nformation		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [NW/ W] [Valid=7763 /-] [Invalid=0 /-]				
Recoding and	Derivation	See data set of block-1		
Value	Label		Cases	Percentage
00			7747	99.8%
21				0.2%
		number of cases found in the data file. They canno	t be interpreted as summary st	atistics of the population of interest.
	Somb: Fra	ctile Groups:State (Combined)		
nformation		[Type= discrete] [Format=character] [Mis	sing=*]	
tatistics [NW	/ W]	[Valid=7763 /-] [Invalid=0 /-]		
Recoding and	Derivation	See data set of block-1		
Value	Label		Cases	Percentage
)1			697	9.0%
)2			659	8.5%
)3			587	7.6%
)4)5			516	6.6%
)6)6			496	6.4%
)7			490	5.8%
)8			422	5.4%
)9			422	5.4%
10			356	4.6%

#40 FG_st_Comb: Fractile Groups:State (Combined)

Value	Label	Cases	Percentage
12		387	5.0%
13		348	4.5%
14		314	4.0%
15		285	3.7%
16		278	3.6%
17		188	2.4%
18		192	2.5%
19		156	2.0%
20		76	1.0%
21		16	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#41 FG_st_ss: Fractile Groups:State (Sub-sample)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7763 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of block-1

		1		
Value	Label		Cases	Percentage
01			706	9.1%
02			641	8.3%
03			586	7.5%
04			555	7.1%
05			519	6.7%
06			522	6.7%
07			419	5.4%
08			416	5.4%
09			410	5.3%
10			366	4.7%
11			386	5.0%
12			368	4.7%
13			349	4.5%
14			327	4.2%
15			295	3.8%
16			253	3.3%
17			207	2.7%
18			173	2.2%
19			175	2.3%
20			74	1.0%
21			16	0.2%
	-	e number of cases found in the data file. They cannot be interpre	ted as summar	ry statistics of the population of interest.
#42 FG_size	eclass_twi	n: Fractile Groups:Size class of town		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	V/ W]	[Valid=7763 /-] [Invalid=0 /-]		
Recoding and	d Derivation	See data set of block-1		

#42 FG_sizeclass_twn: Fractile Groups:Size class of town

	Label		Cases	Percenta	ige
00			5358		69.0%
01			211	2.7%	
02			208	2.7%	
03			198	2.6%	
04			170	2.2%	
05			148	1.9%	
06			154	2.0%	
07			164	2.1%	
08			134	1.7%	
09			133	1.7%	
10			115	1.5%	
11			117	1.5%	
12			106	1.4%	
13			93	1.2%	
14			87	1.1%	
15			99	1.3%	
16			99	1.3%	
17			58	0.7%	
18			48	0.6%	
19			27	0.3%	
13					
			20	0.3%	
20 21			20 16		
20 21	e figures indicate the	e number of cases found in the data file. They	16	0.2%	rest.
20 21 Varning: thes		e number of cases found in the data file. They Fractile Groups:Size class	16 v cannot be interpreted as summar	0.2%	rest.
20 21 ^{Varning: these} ^{#43} FG_s	izeclass_ss:		16 cannot be interpreted as summar c (Sub-sample)	0.2%	rest.
20 21 Warning: thes	n	Fractile Groups:Size class	16 cannot be interpreted as summar c (Sub-sample)	0.2%	est.
20 21 <i>Varning: thes</i> #43 FG_s nformation Statistics [n	Fractile Groups:Size class [Type= discrete] [Format=character	16 cannot be interpreted as summar c (Sub-sample)	0.2%	rest.
20 21 Varning: thes t43 FG_s nformation Statistics [Recoding a	izeclass_ss: n [NW/ W]	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summar c (Sub-sample)	0.2%	
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 (cannot be interpreted as summar (Sub-sample) [Missing=*]	0.2% y statistics of the population of inter	
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 (cannot be interpreted as summar (Sub-sample) [Missing=*] Cases	0.2% y statistics of the population of inter	ıge
20 21 Varning: thes t43 FG_s nformation Statistics [Recoding a Value 00	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 (cannot be interpreted as summar (Sub-sample) [Missing=*] Cases 5358	0.2% y statistics of the population of inter Percenta	ıge
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value 00 01	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 a cannot be interpreted as summar a (Sub-sample) [Missing=*] Cases 5358 220	0.2% y statistics of the population of inter Percenta 2.8%	ıge
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value 00 01 02 03	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 (cannot be interpreted as summaries (Sub-sample) [Missing=*] (Missing=*) Cases 5358 220 206	0.2% y statistics of the population of inter Percenta 2.8% 2.7%	ıge
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value 00 01 02 03 04	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian (Sub-sample) [Missing=*] Cases 5358 220 206 193	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5%	ıge
20 21 Varning: these 443 FG_s Information Statistics [Recoding a Value 00 01 02 03 04 05	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian of (Sub-sample) [] [Missing=*]	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2%	ıge
20 21 24 243 FG_s information Statistics [Recoding a Value 00 01 02 03 04 05 06	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian summari summarian summarian summarisummarian summarian summaria	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2% 1.9%	ıge
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value 00 01 02 03 04 05 06 07	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian of (Sub-sample) [[Missing=*]] [][Missing=*] Cases 5358 220 206 193 165 167	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2% 1.9%	ıge
20 21 Varning: thes #43 FG_s nformation Statistics [Recoding a Value 00 01 02 03 04 05 06 07 08	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian summari	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2% 1.9% 1.9% 1.9%	ıge
20 21 Varning: thes t43 FG_S nformation Statistics [Recoding a Value 00 01 02 03 04 05 06 07 08 09	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian summari	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2% 1.9% 1.9% 1.9% 1.7% 1.6%	ıge
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value 00 01 02 03 04 05 06 07 08 09 10	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian summari	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2% 1.9% 1.9% 1.9% 1.6%	ıge
20 21 Varning: thes 443 FG_s Information Statistics [Recoding a Value 00 01 02 03 04 05 06 07 08	i zeclass_ss : n [NW/ W] and Derivation	Fractile Groups:Size class [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	16 cannot be interpreted as summarian summari	0.2% y statistics of the population of inter Percenta 2.8% 2.7% 2.5% 2.1% 2.2% 1.9% 1.9% 1.9% 1.7% 1.6%	ıge

Value	Label		Cases	Percentage	
14			87	1.1%	
15			97	1.2%	
16			91	1.2%	
17			65	0.8%	
18			46	0.6%	
19			32	0.4%	
20			20	0.3%	
21			16	0.2%	
		number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
	ass_twn: Si	ze class of town			
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=2395 /-] [Invalid=0 /-]			
Recoding ar	nd Derivation	See data set of block-1			
Value	Label		Cases	Percentage	
1			963		40.2%
2			545	22.8%	
3			551	23.0%	
4			336	14.0%	
	p: Social G	number of cases found in the data file. They		,	
		•			
nformation		[Type= discrete] [Format=character] [Missing=*]		
	IW/ W]	[Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]] [Missing=*]		
Statistics [N	IW/ W] nd Derivation] [Missing=*]		
Statistics [N Recoding ar		[Valid=7763 /-] [Invalid=0 /-]] [Missing=*] Cases	Percentage	
Statistics [N Recoding ar Value	nd Derivation	[Valid=7763 /-] [Invalid=0 /-]		Percentage 9.1%	
Statistics [N Recoding ar Value	nd Derivation	[Valid=7763 /-] [Invalid=0 /-]	Cases	-	
Statistics [N Recoding an Value 1 2	nd Derivation	[Valid=7763 /-] [Invalid=0 /-]	Cases 705	9.1%	
Statistics [N Recoding an Value 1 2 3	nd Derivation	[Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29	9.1% 18.0% 0.4%	
Statistics [N Recoding an Value 1 2 3 8	nd Derivation	[Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396	9.1%	72.2%
Statistics [N Recoding an Value 1 2 3 8 9	nd Derivation	[Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29 25 5608	9.1% 18.0% 0.4% 0.3%	72.2%
Statistics [N Recoding an Value 1 2 3 3 8 9 Warning: these	nd Derivation	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1	Cases 705 1396 29 25 5608	9.1% 18.0% 0.4% 0.3%	72.2%
Statistics [N Recoding an Value 1 2 3 3 8 9 <i>Varning: these</i> #46 E_gru	nd Derivation Label figures indicate the p: Economi	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1	Cases 705 1396 29 25 5608 cannot be interpreted as summar	9.1% 18.0% 0.4% 0.3%	72.2%
Value 1 2 3 8 9 Warning: these	nd Derivation Label figures indicate the p: Economi	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1	Cases 705 1396 29 25 5608 cannot be interpreted as summar	9.1% 18.0% 0.4% 0.3%	72.2%
Statistics [N Recoding an Value 1 2 3 3 8 9 Varning: these t46 E_gru nformation Statistics [N	nd Derivation Label figures indicate the p: Economi	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character	Cases 705 1396 29 25 5608 cannot be interpreted as summar	9.1% 18.0% 0.4% 0.3%	72.2%
Statistics [N Recoding an Value 1 2 3 8 9 <i>Warning: these</i> #46 E_gru nformation Statistics [N Recoding an	nd Derivation Label figures indicate the p: Economi	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29 25 5608 cannot be interpreted as summar	9.1% 18.0% 0.4% 0.3%	72.2%
Statistics [N Recoding an Value 1 2 3 8 9 Varning: these t46 E_gru nformation Statistics [N Recoding an Value	nd Derivation Label figures indicate the p: Economi IW/ W] nd Derivation	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29 25 5608 cannot be interpreted as summar	9.1% 18.0% 0.4% 0.3% y statistics of the population of interest.	72.2%
Statistics [N Recoding an Value 1 2 3 8 9 Varning: these t46 E_gru nformation Statistics [N Recoding an Value 01	nd Derivation Label figures indicate the p: Economi IW/ W] nd Derivation	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	Cases Cases Cases Cases Cases Cases Cases Cases Cases	9.1% 18.0% 0.4% 0.3% y statistics of the population of interest. Percentage	72.2%
Statistics [N Recoding an Value 1 2 3 8 9 Warning: these 446 E_gru nformation Statistics [N Recoding an Value 01 02	nd Derivation Label figures indicate the p: Economi IW/ W] nd Derivation	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29 25 5608 cannot be interpreted as summar] [Missing=*]	9.1% 18.0% 0.4% 0.3% y statistics of the population of interest. Percentage 11.7%	72.2%
Statistics [N Recoding an Value 1 2 3 8 9 Warning: these #46 E_grup nformation Statistics [N Recoding an Value 01 02 03	nd Derivation Label figures indicate the p: Economi IW/ W] nd Derivation	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29 25 5608 cannot be interpreted as summar] [Missing=*]] [Missing=*]	9.1% 18.0% 0.4% 0.3% y statistics of the population of interest. Percentage 11.7%	
Statistics [N Recoding an Value 1 2 3 8 9 <i>Warning: these</i> #46 E_gru Information	nd Derivation Label figures indicate the p: Economi IW/ W] nd Derivation	[Valid=7763 /-] [Invalid=0 /-] See data set of block-1 number of cases found in the data file. They c Group [Type= discrete] [Format=character [Valid=7763 /-] [Invalid=0 /-]	Cases 705 1396 29 25 5608 cannot be interpreted as summar] [Missing=*]] [Missing=*] Cases 910 892 1491	9.1% 18.0% 0.4% 0.3% y statistics of the population of interest. Percentage 11.7% 11.5%	

#46 E_gr ı	up: Economi	c Group				
Value	Label		Cases	Percentage		
07			896	11.5%		
08			502	6.5%		
09			604	7.8%		
10			50	0.6%		
11			173	2.2%		
Warning: thes	e figures indicate the	number of cases found in the data file. They ca	annot be interpreted as summar	y statistics of the population of interest.		
#47 Adult	_edu_fem: A	dult education for female				
Informatio	n	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=7763 /-] [Invalid=0 /-]				
Recoding a	and Derivation	See data set of block-1				
Value	Label		Cases	Percentage		
1			4555		58.7%	
2			501	6.5%		
3			1827	23.5%		
4			806	10.4%		
5			17	0.2%		
			57	0.7%		
6			annat ha interneted as arrenas	y statistics of the population of interest.		

#1 KEY_Person: Key to locate person (couple) Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-] #2 KEY_hhold: Key to locate household Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-] #3 Rec_ld: Record type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-] Value Label Cases Percentage 08 Block -8 of schedule 100.0% 68693 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #4 Sample: Sample Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Central sample 68693 100.0% 2 0.0% State sample 0 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#5 Sector:	Sector					
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=68693 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Rural		46582			67.8%
2	Urban		22111		32.2%	
Warning: these	figures indicate th	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the po	opulation of interest.	
^{#6} Sub_sa	ample: Sub	-sample				
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=68693 /-] [Invalid=0 /-]				
Value	Label	·	Cases		Percentage	
1	Sub-sam	ble-1	34340			50.0%
2	Sub-sam	ble-2	34353			50.0%
Varning: these	figures indicate th	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the po	opulation of interest.	
^{ŧ7} Sub_rc	ound: Sub-r	ound				
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=68693 /-] [Invalid=0 /-]				
Value	Label	1	Cases		Percentage	
1	Sub-roun	d-1	17437			25.4%
2	Sub-roun	d-2	17252			25.1%
3	Sub-roun	d-3	16893			24.6%
4	Sub-roun	d-4	17111			24.9%
-	-	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the po	opulation of interest.	
^{#8} State: \$	State					
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=68693 /-] [Invalid=0 /-]				
		Frequency table n	ot shown (31 Modalities	s)		
^{#9} Region	: Region					
nformation		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	IW/ W]	[Valid=68693 /-] [Invalid=0 /-]				
Value	Label	1	Cases		Percentage	
1	Region-1		22449		-	32.7%
2	Region-2		18769			27.3%
3	Region-3		13148		19.1%	
4	Region-4		9936		14.5%	
5	Region-5		2965	4.3%		
6	Region-6		795	1.2%		
7	Region-7		631	0.9%		
-		e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the po	opulation of interest.	
^{±10} B1_q5	: Sample V	illage/Block				
nformation		[Type= discrete] [Format=character] [M	issing=*]			

#11 Stratum:	Stratum						
Information		[Type= discrete] [Format=character] [Missing=*	ype= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-]					
#12 FSU_B1_	_q1: Srl.N	lo. of Village/Block					
Information		[Type= discrete] [Format=character] [Missing=*]]				
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-]					
#13 B1_q8: S	ample H	ousehold					
Information		[Type= discrete] [Format=character] [Missing=*]]				
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-]					
#14 B8_q2_s	rlno: S.N	o. as in block-5					
Information		[Type= discrete] [Format=character] [Missing=*]]				
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-]					
Literal question	1	For female partner of age 15-49 years- S.No. a	s in block-5				
#15 B8_q3: P	resent a	ge (Years)					
Information		[Type= continuous] [Format=numeric] [Range=	0-95] [Missing=	*]			
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-] [Mean=30.366 /-]	[StdDev=8.539	/-]			
Literal question	ı	For female partner of age 15-49 years- present	age				
#16 B8_q4: A	ge at eff	ective marriage (years)					
Information		[Type= continuous] [Format=numeric] [Range=	0-50] [Missing=	*]			
Statistics [NW/	w]	[Valid=68489 /-] [Invalid=204 /-] [Mean=17.298	/-] [StdDev=3.6	88 /-]			
Literal question	ı	For female partner of age 15-49 years- Age at e	effective marria	ge			
#17 B8_q5: N	lumber o	f surviving Male					
Information		[Type= continuous] [Format=numeric] [Range=	0-90] [Missing=	*]			
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-] [Mean=1.387 /-] [StdDev=1.778 /	-]			
#18 B8_q6: N	lumber o	f surviving Female					
Information		[Type= continuous] [Format=numeric] [Range=	0-80] [Missing=	*]			
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-] [Mean=1.215 /-] [StdDev=1.378 /	-]			
#19 B8_q7: N	lo. of yea	rs since last live birth (Years)					
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=	*]			
Statistics [NW/	w]	[Valid=58591 /-] [Invalid=10102 /-] [Mean=5.397	7 /-] [StdDev=5.	833 /-]			
#20 B8_q8: W	Vhether s	sterlised					
Information		[Type= discrete] [Format=character] [Missing=*]]				
Statistics [NW/	w]	[Valid=68693 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	NR		24	0.0%			
1	yes:vased	•	3450	5.0%			
2	tubectomy	0	11176	16.3%			
3	both		193	0.3%			
4	No		53850			78.4%	

#20 B8_q8: Whether sterlised

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 B8_q	9: Since wh	en sterlised(years)			
Information		[Type= discrete] [Format=numeric] [Mi	ssing=*]		
Statistics [NW/ W] [Valid=15928 /-] [Invalid=52765 /-]					
Literal ques	stion	If code 1-3 in Q.8 no. of years since st	erlised(years)		
Value	Label		Cases	Percentage	
0	0 years		2292	14.4%	
1	1		1557	9.8%	
2	2		1441	9.0%	
3	3		1413	8.9%	
4	4		1233	7.7%	
5	5		1383	8.7%	
6	6		933	5.9%	
7	7		718	4.5%	
8	8		862	5.4%	
9	9 years a	nd above	4096		25.7%
Sysmiss			52765		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

^{#22} B8_q′	10: Services	received					
Information	1	[Type= discrete] [Format=character] [Missing:	=*]				
Statistics [I	ww/ w]	[Valid=68693 /-] [Invalid=0 /-]					
Literal ques	stion	If code 0 in Q.9 services recceived					
Value	Label		Cases	Perc	entage		
0	NA		67383		98.1%		
1	From govt	agency with incentive of money/prize	769	1.1%			
2	with no inc	centive but free	259	0.4%			
3	on payme	nt	84	0.1%			
4	from other	source free	93	0.1%			
5	from other	source on payment	70	0.1%			
6	sought fro	m govt.agency but not received	18	0.0%			
7	0	m othr agency but not received	17	0.0%			
-	-	e number of cases found in the data file. They cannot be in		y statistics of the population of	f interest.		
		ne of sterilisation, Male children(Su	urviving)				
Information	1	[Type= continuous] [Format=numeric] [Missin	g=*]				
Statistics [I	ww/ w]	[Valid=68693 /-] [Invalid=0 /-]	[Valid=68693 /-] [Invalid=0 /-]				
^{#24} B8_q′	12: At the tir	ne of sterilisation,Female children(Surviving)				
Information	1	[Type= continuous] [Format=numeric] [Missin	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [I	Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-]						
#25 B8_q ′	13: Compos	ition code					
Information	1	[Type= discrete] [Format=character] [Missing:	=*]				
Statistics [I	ww/ w]	[Valid=68693 /-] [Invalid=0 /-]					

#25 B8_q13: Composition code

Value	Label	Cases	Percentage
1	Couple having two or less surviving children	2897	4.2%
2	Couple having more than two surviving children:all females	0	0.0%
3	Couple having more than two surviving children:all males	0	0.0%
4	Couple having more than two surviving children:one male and others females	2408	3.5%
5	Couple having more than two surviving children:one female and others males	3941	5.7%
6	Any other combination	5736	8.4%
7	Having no surviving child	53711	78.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 B8_q14: Services Recvd :IUD

Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [N	Statistics [NW/ W] [Valid=65870 /-] [Invalid=0 /-]				
Pre-question If code-4 in Q.8 Ask Q.14-20 else skip					
Value	Label		Cases	Percentage	
0	NA		50659		76.9%
1	From govt	agency with incentive of money/prize	91	0.1%	
2	with no inc	centive but free	265	0.4%	
3	on payme	nt	90	0.1%	
4	from other	source free	106	0.2%	
5	from other	source on payment	308	0.5%	
6	sought fro	sought from govt.agency but not received		1.8%	
7	sought fro	sought from othr agency but not received		1.8%	
9	NR		11975	18.2%	
Warning: these f	figures indicate the	e number of cases found in the data file. They cannot be in	terpreted as summary	y statistics of the population of interest.	

#27 B8_q15: Services Recvd :Oral Pills

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=65872 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage

Value	Label	Cases	Percentage
0	NA	50302	76.4%
1	From govt.agency with incentive of money/prize	44	0.1%
2	with no incentive but free	208	0.3%
3	on payment	290	0.4%
4	from other source free	124	0.2%
5	from other source on payment	539	0.8%
6	sought from govt.agency but not received	1151	1.7%
7	sought from othr agency but not received	1228	1.9%
9	NR	11986	18.2%
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.

#28 B8_q16: Services Recvd :Nirodh

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=65874 /-] [Invalid=0 /-]

#28 B8 _	q16:	Services	Recvd	:Nirodh
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Value	Label	Cases	Percentage	
0	NA	47865		72.7%
1	From govt.agency with incentive of money/prize	103	0.2%	
2	with no incentive but free	358	0.5%	
3	on payment	1303	2.0%	
4	from other source free	280	0.4%	
5	from other source on payment	1633	2.5%	
6	sought from govt.agency but not received	1133	1.7%	
7	sought from othr agency but not received	1212	1.8%	
9	NR	11987	18.2%	

#29 B8_q17: Services Recvd :Diaghragm

Information	1	[Type= discrete] [Format=character] [Missing	<pre>/pe= discrete] [Format=character] [Missing=*]</pre>				
Statistics [N	NW/ W]	[Valid=65871 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0	NA		51129			77.6%	
1	From govt	agency with incentive of money/prize	9	0.0%			
2	with no inc	with no incentive but free		0.1%			
3	on payme	nt	20	0.0%			
4	from other	source free	59	0.1%			
5	from other	source on payment	216	0.3%			
6	sought fro	m govt.agency but not received	1162	1.8%			
7	sought fro	sought from othr agency but not received		1.8%			
9	NR		11986	18	.2%		

#30 B8_q18: Services Recvd :Spermicide (Jelly etc.)

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=65870 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NA		51160		77.7%
1	From gov	agency with incentive of money/prize	7	0.0%	
2	with no in	with no incentive but free		0.1%	
3	on payme	on payment		0.0%	
4	from othe	r source free	58	0.1%	
5	from othe	r source on payment	205	0.3%	
6	sought fro	m govt.agency but not received	1163	1.8%	
7	sought fro	m othr agency but not received	1204	1.8%	
9	NR		11985	18.2%	
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be inte	erpreted as summary	y statistics of the population of interest.	
#31 B8_q1	9: Services	Recvd :MTP			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/W]	[Valid=65872 /-] [Invalid=0 /-]			

#31 B8_q19: Services Recvd :MTP					
Value	Label	Cases	Percentage		
0	NA	51170		77.7%	
1	From govt.agency with incentive of money/prize	9	0.0%		
2	with no incentive but free	79	0.1%		
3	on payment	18	0.0%		
4	from other source free	58	0.1%		
5	from other source on payment	201	0.3%		
6	sought from govt.agency but not received	1152	1.7%		
7	sought from othr agency but not received	1201	1.8%		
9	NR	11984	18.2%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#32 B8_q20: Services Recvd :Injection

Informatior	า	[Type= discrete] [Format=character] [Missing	=*]		
Statistics [I	NW/ W]	[Valid=65874 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NA		51076		77.5%
1	From govt	agency with incentive of money/prize	16	0.0%	
2	with no inc	with no incentive but free		0.1%	
3	on payme	nt	29	0.0%	
4	from other	source free	71	0.1%	
5	from other	source on payment	232	0.4%	
6	sought fro	m govt.agency but not received	1190	1.8%	
7	sought fro	m othr agency but not received	1202	1.8%	
9	NR		11971	18.2%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#33 B8_q21: Whether currently practicing

		1			
Information	ו	[Type= discrete] [Format=character] [Missing=*]			
Statistics [I	NW/ W]	[Valid=68232 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
0	NR		1104	1.6%	
1	Practising	IUD with insertion made prior to 365 days	617	0.9%	
2	Practising	IUD with insertion made within last 365 days	363	0.5%	
3	Practising	Practising methods of douche, rhythm, withdrawal, abstinence		2.9%	
4	Practising	other methods	4528	6.6%	
5	Not practi	sing	41254		60.5%
6	Does not	arise	18341	26.9%	
9	9 Invalid			0.1%	
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.	
#34 B8_q 2	22: If not pra	acticing whether ever practised			
Information	1	[Type= discrete] [Format=character] [Missing=*]			

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59589 /-] [Invalid=0 /-]

#34 B8_q22: If not practicing whether ever practised

	Label	Cases	Percentage	
0	NA	1109	1.9%	
1	Yes	6726	11.3%	
2	No	51617		86.6%
9	Invalid	137	0.2%	

#35 B8_q23: Whether received at any time advice on F.P.

Information	1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	NW/ W]	[Valid=66605 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NA		1110	1.7%	
1	Not receiv	Not received			52.4%
2	Received	Received from family welfare centre`		17.9%	
3	Received	Received from a doctor of PHC/public dispensary free		7.7%	
4	Received	Received from a doctor of PHC/public dispensary paying fee		0.2%	
5	Received	from a private doctor free	1110	1.7%	
6	Received	from a private doctor paying fee	367	0.6%	
7	Received	Received from women organisation cadre/Gram sevikas		1.8%	
8	Received	from any other source	5520	8.3%	
9	Others		5184	7.8%	
Narning: these	figures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	

#36 Wgt_ss: Multiplier (Sub-sample)

Information	[Type= continuous] [Format=numeric] [Range= 17.68-191839.9] [Missing=*]				
Statistics [NW/ W]	[Valid=68693 /-] [Invalid=0 /-] [Mean=3915.275 /-] [StdDev=3474.47 /-]				
#37 Wgt_combined: M	^{t37} Wgt_combined: Multiplier (Combined)				
Information	[Type= continuous] [Format=numeric] [Range= 8.84-95919.95] [Missing=*]				

Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-] [Mean=1958.201 /-] [StdDev=1738.326 /-]

#38 FG_AI_Comb: Fractile Groups:All-India (Combined)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=68693 /-] [Invalid=0 /-]

Recoding and Derivation See data set of block-1 Value Label Cases Percentage 00 68515 99.7% 21 178 0.3% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #39 FG_AI_ss: Fractile Groups:All-India (Sub-sample) Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=68693 /-] [Invalid=0 /-] _ -1 i ... d Dorivatio See data set of block-1

Recoding a	ind Derivation	See data set of block-1		
Value	Label		Cases	Percentage
00			68515	99.7%
		00		

Value	Label		Cases	Percentage
21			178	0.3%
	igures indicate the	number of cases found in the data file. They		
40 FG_st_	Comb: Fra	ctile Groups:State (Combir	ned)	
nformation		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NV	w/ w]	[Valid=68693 /-] [Invalid=0 /-]		
Recoding and	d Derivation	See data set of block-1		
Value	Label		Cases	Percentage
01			4043	5.9%
02			4135	6.0%
03			4126	6.0%
04			3724	5.4%
05			4018	5.8%
06			3973	5.8%
07			3793	5.5%
08			3793	5.5%
09			3682	5.4%
10			3545	5.2%
11			3438	5.0%
12			3450	5.0%
13			3359	4.9%
14			3291	4.8%
15			3195	4.7%
16			3103	4.5%
17			2945	4.3%
18			2664	3.9%
19			2354	3.4%
20			1884	2.7%
21			178	0.3%
	igures indicate the	number of cases found in the data file. They		
⁴¹ FG_st_	ss: Fractil	e Groups:State (Sub-sample	e)	
nformation		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NV	w/ w]	[Valid=68693 /-] [Invalid=0 /-]		
Recoding and	d Derivation	See data set of block-1		
Value	Label		Cases	Percentage
01			4077	5.9%
)2			4117	6.0%
03			4072	5.9%
04			3830	5.6%
05			3948	5.7%
06			4013	5.8%
			3823	5.6%
07			3023	5.070

#41 FG_st_ss: Fractile Groups:State (Sub-sample)

Value	Label	Cases	Percentage
09		3628	5.3%
10		3552	5.2%
11		3537	5.1%
12		3360	4.9%
13		3438	5.0%
14		3290	4.8%
15		3163	4.6%
16		3065	4.5%
17		2931	4.3%
18		2611	3.8%
19		2438	3.5%
20		1886	2.7%
21		178	0.3%

#42 FG_sizeclass_twn: Fractile Groups:Size class of town

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=68693 /-] [Invalid=0 /-]
Recoding and Derivation	See data set of block-1

Value	Label	Cases	Percentage
00		46466	67.6%
01		1173	1.7%
02		1283	1.9%
03		1300	1.9%
04		1202	1.7%
05		1219	1.8%
06		1275	1.9%
07		1292	1.9%
08		1218	1.8%
09		1214	1.8%
10		1165	1.7%
11		1089	1.6%
12		1154	1.7%
13		1160	1.7%
14		1039	1.5%
15		965	1.4%
16		1083	1.6%
17		883	1.3%
18		892	1.3%
19		792	1.2%
20		651	0.9%
21		178	0.3%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

nformation		[Type= discrete] [Format=charac	ter] [Missing=*]		
Statistics [N	w/w]	[Valid=68693 /-] [Invalid=0 /-]			
Recoding a	nd Derivation	See data set of block-1			
Value	Label		Cases	Percentage	
00			46466		67.6%
01			1204	1.8%	
)2			1265	1.8%	
)3			1243	1.8%	
)4			1305	1.9%	
)5			1200	1.7%	
)6			1234	1.8%	
)7			1255	1.8%	
)8			1254	1.8%	
)9			1223	1.8%	
10			1150	1.7%	
1			1193	1.7%	
2			1111	1.6%	
3			1095	1.6%	
4			1008	1.5%	
5			1070	1.6%	
6			993	1.4%	
17			892	1.3%	
18			860	1.3%	
19			814	1.2%	
20			680	1.0%	
21			178	0.3%	
/arning: these	figures indicate the	e number of cases found in the data file. The	hey cannot be interpreted as summar	y statistics of the population of interest.	
44 Sizecl	ass_twn: Si	ze class of town			
nformation		[Type= discrete] [Format=charac	ter] [Missing=*]		
tatistics [N	IW/ W]	[Valid=22111 /-] [Invalid=0 /-]			
lecoding a	nd Derivation	See data set of block-1			
Value	Label		Cases	Percentage	
1			8196		37.1%
2			5409	24.5%	
3			5088	23.0%	
1			3418	15.5%	
/arning: these	figures indicate the	e number of cases found in the data file. The	hey cannot be interpreted as summar	y statistics of the population of interest.	
⁴⁵ S_gru	p: Social G	oup			
nformation		[Type= discrete] [Format=charac	ter] [Missing=*]		
tatistics [N	w/w]	[Valid=68693 /-] [Invalid=0 /-]			
loooding o	nd Derivation	See data set of block-1			

			_		
Value	Label		Cases	Percenta	ige
1			7224	10.5%	
2			10650	15.5%	
3			229	0.3%	
8			249	0.4%	
9	finunaa indiaata thu	number of appending the data file. They append to i	50341	antiption of the new detion of inte	73.3%
	p: Economi	number of cases found in the data file. They cannot be i	nerpreteo as summar	y statistics of the population of inte	est.
nformation		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [N	w/ w]	[Valid=68693 /-] [Invalid=0 /-]	-		
- Recoding ar	- nd Derivation	See data set of block-1			
Value	Label		Cases	Percenta	age
01			8568	1	2.5%
02			8189	11	.9%
03			13531		19.7%
04			3083	4.5%	
05			13787		20.1%
06			3076	4.5%	
07			7525	11.0	%
08			4442	6.5%	
09			4255	6.2%	
10			407	0.6%	
11			1830	2.7%	
-	-	number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of inte	rest.
	_edu_fem: A	dult education for female	+1		
nformation		[Type= discrete] [Format=character] [Missing	=^]		
Statistics [N	-	[Valid=68693 /-] [Invalid=0 /-] See data set of block-1			
Value	nd Derivation	See data set of block-1	Cases	Percenta	200
1	Laber		37632		sye 54.8%
2			4445	6.5%	54.07
2 3			17020	24.8%	
3 4			9123	13.3%	
+ 6			473	0.7%	
	figures indicate the	number of cases found in the data file. They cannot be i			rest.
File Blo	ock9-Dea	ath-persons-records			
^{#1} Key_de	athNo: Key	to locate person			
nformation		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [N	w/ w]	[Valid=2306 /-] [Invalid=0 /-]			
^{♯2} Key_hh	old: Key to	locate household			
	-	[Type= discrete] [Format=character] [Missing	=*1		
nformation					

	nold: Key t	o locate household			
Statistics [N	IW/ W]	[Valid=2306 /-] [Invalid=0 /-]			
#3 Rec_ld	: Record ty	/pe			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	IW/ W]	[Valid=2306 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
09		of schedule	2306	i oroontago	100.0%
		he number of cases found in the data file. They		ics of the population of interest.	100.07
#4 Sample	: Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/w]	[Valid=2306 /-] [Invalid=0 /-]			
- Value	Label		Cases	Percentage	
value 1		ample	2306	Percentage	100.0%
2	Central sample State sample		0 0.09	4	100.05
	arning: these figures indicate the number of cases found in the data file. They can				
#5 Sector:	Sector				
Information		[Type= discrete] [Format=character	[Missing=*]		
Statistics [N	Itatistics [NW/ W] [Valid=2306 /-] [Invalid=0 /-]				
- Value	Label		Cases	Percentage	
1	Rural		1724	rercentage	74.8%
2	Urban		582	25.2%	11.070
		he number of cases found in the data file. They			
		aamala			
#6 Sub_sa	ample: Sub	-sample			
#6 Sub_sa	•	[Type= discrete] [Format=character]	[Missing=*]		
_	•	•	[Missing=*]		
Information Statistics [N	iw/ w]	[Type= discrete] [Format=character	[Missing=*] Cases	Percentage	
_ Information	IW/ W]	[Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-]		Percentage	51.0%
– Information Statistics [N Value	iw/ w]	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-]	Cases	Percentage	51.0% 49.0%
Information Statistics [N Value 1 2	IW/ W] Label Sub-sam Sub-sam	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-]	Cases 1176 1130		_
Information Statistics [N Value 1 2 Warning: these	IW/ W] Label Sub-sam Sub-sam	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They	Cases 1176 1130		_
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro	IW/ W] Label Sub-sam Sub-sam figures indicate t	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They	Cases 1176 1130 cannot be interpreted as summary statist		_
Information Statistics [N Value 1 2 Warning: these	IW/ W] Label Sub-sam Sub-sam figures indicate t	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round	Cases 1176 1130 cannot be interpreted as summary statist		_
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information	IW/ W] Label Sub-sam Sub-sam figures indicate t	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character]	Cases 1176 1130 cannot be interpreted as summary statist		_
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information Statistics [N	IW/ W] Label Sub-sam Sub-sam figures indicate t pund: Sub-l	[Type= discrete] [Format=character [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-]	Cases 1176 1130 cannot be interpreted as summary statist [Missing=*]	ics of the population of interest.	_
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information Statistics [N Value	IW/ W] Label Sub-sam Sub-sam figures indicate t Dund: Sub-i	[Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-]	Cases 1176 1130 cannot be interpreted as summary statist [Missing=*] Cases	ics of the population of interest.	49.0%
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information Statistics [N Value 1	IW/ W] Label Sub-sam Sub-sam figures indicate t ound: Sub-l IW/ W] Label Sub-rour	[Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] hd-1 hd-2	Cases 1176 1130 cannot be interpreted as summary statist [[Missing=*] Cases 699	ics of the population of interest. Percentage	49.0%
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information Statistics [N Value 1 2	IW/ ₩] Label Sub-sam Sub-sam figures indicate t pund: Sub-rour IW/ ₩] Label Sub-rour Sub-rour	[Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] nd-1 nd-2 nd-3	Cases 1176 1130 cannot be interpreted as summary statist [Missing=*] Cases 699 586	ics of the population of interest. Percentage 25.4	49.0%
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information Statistics [N Value 1 2 3 4	IW/ ₩] Label Sub-sam Sub-sam figures indicate to DUNC: Sub-rour Sub-rour Sub-rour Sub-rour Sub-rour	[Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] nd-1 nd-2 nd-3	Cases Cases 1176 1130 1130 1130 cannot be interpreted as summary statist 1130 [Missing=*] Cases [Missing=*] 699 586 515 506 506	ics of the population of interest. Percentage 25.4 22.3% 21.9%	49.0%
Information Statistics [N Value 1 2 Warning: these #7 Sub_ro Information Statistics [N Value 1 2 3 4	IW/ ₩] Label Sub-sam Sub-sam figures indicate t ound: Sub-sam figures indicate t Sub-rour Sub-rour Sub-rour Sub-rour figures indicate t	[Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] ple-1 ple-2 he number of cases found in the data file. They round [Type= discrete] [Format=character] [Valid=2306 /-] [Invalid=0 /-] nd-1 nd-2 nd-3 nd-4	Cases Cases 1176 1130 1130 1130 cannot be interpreted as summary statist 1130 [Missing=*] Cases [Missing=*] 699 586 515 506 506	ics of the population of interest. Percentage 25.4 22.3% 21.9%	49.0%

#8 State: State

		Frequency table not shown (31 Modalities)		
^{#9} Region:	Region					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=2306 /-] [Invalid=0 /-]				
Value	Label	- -	Cases	Per	centage	
1	Region-1		679			29.4%
2	Region-2		650			28.2%
3	Region-3		435		18.9%	
4	Region-4		387		16.8%	
5	Region-5		91	3.9%		
6	Region-6		36	1.6%		
7 Marminari theos firm	Region-7	a number of access found in the data file. These access the interve	28	1.2%	af interact	
		e number of cases found in the data file. They cannot be interpr	eted as summary	v statistics of the population	of interest.	
	Sample v	illage/Block				
Information [Type= discrete] [Format=character] [Missing=		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=2306 /-] [Invalid=0 /-]						
#11 Stratum	: Stratum					
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	atistics [NW/ W] [Valid=2306 /-] [Invalid=0 /-]					
#12 FSU_B1	_q1: Srl.M	lo. of Village/Block				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=2306 /-] [Invalid=0 /-]				
#13 B1_q8:	Sample H	ousehold				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=2306 /-] [Invalid=0 /-]				
#14 D_SIno:	Serial no	o. of death				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=2306 /-] [Invalid=0 /-]				
#15 B9_q2:	Relation t	o head				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=2306 /-] [Invalid=0 /-]				
Value	Label		Cases	Per	centage	
1	head		6	0.3%		
2	Spouse of	fhead	364	1	5.8%	
3	Married child		43	1.9%		
4	Spouse of	f married child	38	1.6%		
5	Unmarried	d child	717			31.1%
6	Grand chi	ld	224	9.7%		
7	Father/mo	otherjfather-in.law/mother-in-law	726			31.5%
8	Brother/si	ster/brother-in-law/sister-in-law/other relatives	179	7.8%		

File Blo	ock9-De	ath-persons-records					
#15 B9_q2	: Relation t	o head					
Value	Label		Cases	Percentage			
9	Servant/E	mployee/other non-relatives	9	0.4%			
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.			
#16 B9_q3	: Sex						
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [N	w/ w]	[Valid=2306 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Male		1235		53.6%		
2	Female		1071		46.4%		
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.			
#17 B9_q4	: Age at de	ath (Years)					
Information		[Type= continuous] [Format=numeric] [Rang	e= 0-99] [Missing=	*]			
Statistics [N	w/ w]	[Valid=2298 /-] [Invalid=8 /-] [Mean=36.175 /	-] [StdDev=32.143	/-]			
#18 B9_q5	: Age if les	s than one year (Weeks)					
Information		[Type= continuous] [Format=numeric] [Rang	e= 0-50] [Missing=	*]			
Statistics [N	w/ w]	[Valid=495 /-] [Invalid=1811 /-] [Mean=9.838	Valid=495 /-] [Invalid=1811 /-] [Mean=9.838 /-] [StdDev=13.22 /-]				
#19 B9_q6	: Whether h	nospitalised					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=2306 /		[Valid=2306 /-] [Invalid=0 /-]	=2306 /-] [Invalid=0 /-]				
Value	Label	·	Cases	Percentage			
0	NR		7	0.3%			
1	Yes		675	29.3%			
2	No		1624		70.4%		
	-	e number of cases found in the data file. They cannot be	Interpreted as summar	y statistics of the population of interest.			
	: Treatmen	t before death?					
Information		[Type= discrete] [Format=character] [Missing	g=*]				
Statistics [N	w/ w]	[Valid=2306 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		1489		64.6%		
2 Warning: those	No		817	35.4%			
-	: Source of	e number of cases found in the data file. They cannot be	interpreteu as summar	y statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing	n=*]				
Statistics [NW/ W]		[Valid=1497 /-] [Invalid=0 /-]	ונ				
Value	-		0	Demonster			
Value	Label		Cases	Percentage	25.00/		
	Dublic t	a stal			35.2%		
1	Public hos		527	4.4%	00.270		
1 2	Primar he	alth centre	66	4.4%	00.270		
1		alth centre pensary		4.4% 1.8% 12.8%	00.270		

#21 B9_q8: Source of treatment						
Value	Label	Cases	Percentage			
6	Charitable institution run by public trust	6	0.4%			
7	ESI,doctor,AMA etc	7	0.5%			
8	Private	595	39.7%			
9	NR	58	3.9%			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 B9_q9: System of medicine

Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=1495 /-] [Invalid=0 /-]					
Value	Label	Label		Percentage	
1	Allopathic		1420		95.0%
2	Homeopat	thic	17	1.1%	
3	Ayurvedic		21	1.4%	
4	unani/haki	m	11	0.7%	
5	any combi	any combination of codes 1 to 4		0.3%	
9	others		22	1.5%	
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summai	ry statistics of the population of interest.	

#23 **B9_q10:** Not recvd treatment-reason

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=820 /-] [Invalid=0 /-]				
Literal question	on	If code-2 in Q.7,reason (code)		
Value	Label		Cases	Percentage
0	NA		36	4.4%

0	NA	36	4.4%
1	No medical facilities available in the meighbourhood	97	11.8%
2	Lack of faith in the system of medicine	45	5.5%
3	Long waiting	16	2.0%
4	Financial reasons	91	11.1%
5	Ailment not considered serious	173	21.1%
9	Other reasons	362	44.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 B9_q11: Place of death

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=2306 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	NR		11	0.5%		
1	Within Villa	age/town : House	1721		74.6%	
2	Within Villa	age/town : Hospital	233	10.1%		
3	Within Villa	age/town : other place	43	1.9%		
4	Outside Vi	llage/town : house	144	6.2%		
5	Outside Vi	llage/town : hospital	84	3.6%		
6	Outside Vi	llage/town : other place	70	3.0%		
Warning: these f	figures indicate the	number of cases found in the data file. They cannot be inte	erpreted as summar	y statistics of the population of interest.		

#25 Wgt_ss	s: Multiplie	r (Sub-sample)		
Information		[Type= continuous] [Format=numeric] [Range= 30.88-191839.9)] [Missing=*]
Statistics [NV	w/ w]	[Valid=2306 /-] [Invalid=0 /-] [Mean=432	9.235 /-] [StdDev=5372	.576 /-]
#26 Wgt_cc	ombined: N	Iultiplier (Combined)		
Information		[Type= continuous] [Format=numeric] [Range= 15.44-95919.95] [Missing=*]
Statistics [NV	w/ w]	[Valid=2306 /-] [Invalid=0 /-] [Mean=216	6.915 /-] [StdDev=2687	.765 /-]
#27 FG_AI_	Comb: Fra	ctile Groups:All-India (Combi	ned)	
Information		[Type= discrete] [Format=character] [M	issing=*]	
Statistics [NV	w/ w]	[Valid=2306 /-] [Invalid=0 /-]		
Recoding and	d Derivation	See data set of Block-1		
Value	Label		Cases	Percentage
00			2294	99
21			12	0.5%
	-	number of cases found in the data file. They can		y statistics of the population of interest.
#28 FG_AI_	ss: Fractil	e Groups:All-India (Sub-samp		
Information		[Type= discrete] [Format=character] [M	issing=*]	
Statistics [NV	_	[Valid=2306 /-] [Invalid=0 /-]		
Recoding and	d Derivation	See data set of Block-1		
Value	Label		Cases	Percentage
00			2294	99
21			12	0.5%
	gures indicate the	number of cases found in the data file. They can	not be interpreted as summar	v statistics of the population of interest.
Warning: these fig		number of cases found in the data file. They can ctile Groups:State (Combined		y statistics of the population of interest.
Warning: these fig #29 FG_st_		ctile Groups:State (Combined)	y stausues of the population of interest.
Warning: these fig #29 FG_st_ Information	Comb: Fra)	
Warning: these fig #29 FG_st_ Information Statistics [NV	Comb: Fra	ctile Groups:State (Combined [Type= discrete] [Format=character] [M)	
Warning: these fig #29 FG_st_ Information Statistics [NV Recoding and	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*]	
Warning: these fig #29 FG_st_ Information Statistics [NV Recoding and Value	Comb: Fra	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases	Percentage
Warning: these fig #29 FG_st_ Information Statistics [NV Recoding and	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*]	
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134	Percentage 5.8%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128	Percentage 5.8% 5.6%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139	Percentage 5.8% 5.6% 6.0 5.6% 6.0
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03 04 05 06	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134	Percentage 5.8% 5.6% 6. 5.6% 6.0 5.8%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 139 134 120	Percentage 5.8% 5.6% 6. 5.6% 6.0 5.8% 5.8% 5.2%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07 08	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134 120 121	Percentage 5.8% 5.6% 6.0 5.6% 6.0 5.8% 5.2% 5.2%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07 08 09	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134 120 121 105	Percentage 5.89 5.6% 6. 5.6% 6.0 5.6% 6.0 5.89 5.2% 5.2% 5.2% 4.6%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and 01 02 03 04 05 06 07 08 09 10	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134 120 121 105 123	Percentage 5.8% 5.6% 6.0 5.6% 6.0 5.8% 5.2% 5.2% 4.6% 5.3%
Warning: these fig #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03 04 05 06 07 08 09 10 11	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134 120 121 105 123 125	Percentage 5.8% 5.6% 6. 5.6% 6.0 5.6% 6.0 5.8% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and Value 01 02 03 04 02 03 04 05 06 07 08 09 10 11 11 12	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134 120 121 105 123 125 113	Percentage 5.89 5.6% 6. 5.6% 6.0 5.6% 5.2% 5.2% 5.2% 4.6% 5.3% 5.3% 5.4%
Warning: these fit #29 FG_st_ Information Statistics [NV Recoding and 01 02 03 04 05 06 07 08 09 10 11	Comb: Fra // W] d Derivation	ctile Groups:State (Combined [Type= discrete] [Format=character] [M [Valid=2306 /-] [Invalid=0 /-]) issing=*] Cases 134 128 143 128 143 128 139 134 120 121 105 123 125	Percentage 5.8% 5.6% 6. 5.6% 6.0 5.6% 6.0 5.8% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2

02

#29 FG_st_Comb: Fractile Groups:State (Combined)

Value	Label	Cases	Percentage
16		110	4.8%
17		111	4.8%
18		83	3.6%
19		98	4.2%
20		92	4.0%
21		12 0.5	5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population

Information	1	[Type= discrete] [Format=character] [Missing=*] [Valid=2306 /-] [Invalid=0 /-]					
Statistics [N	ww/ w]						
Recoding and Derivation		See data set of Block-1					
Value	Label		Cases	Percentage			
01			131	5.7%			
02			133	5.8%			
03			143	6.2%			
04			136	5.9%			
05			135	5.9%			
06			127	5.5%			
07			119	5.2%			
08			120	5.2%			
09			99	4.3%			
10			134	5.8%			
11			127	5.5%			
12			97	4.2%			
13			93	4.0%			
14			108	4.7%			
15			116	5.0%			
16			88	3.8%			
17			111	4.8%			
18			86	3.7%			
19			99	4.3%			
20			92	4.0%			
21			12	0.5%			
		number of cases found in the data file. They cannot be		statistics of the population of interest.			
^{#31} FG_si	zeclass_twi	n: Fractile Groups:Size class of to	own				
Information	1	[Type= discrete] [Format=character] [Missir	ia=*1				

				-	 • •				
Statistics [NW/ W]		[Valid=2306	/-] [Invalid=0 /	-]					
Recoding an	d Derivation	See data se	t of Block-1						
Value	Label					Cases		Percentage	
00						1718			74.5%
01						34	1.5%		

34

1.5%

#31 FG_sizeclass_twn: Fractile Groups:Size class of town

Value	Label		Cases	Percentage	
03			39	1.7%	
04			45	2.0%	
05			38	1.6%	
06			45	2.0%	
07			28	1.2%	
08			30	1.3%	
09			25	1.1%	
10			31	1.3%	
11			25	1.1%	
12			20	0.9%	
13			26	1.1%	
14			26	1.1%	
15			20	0.9%	
16			34	1.5%	
17			21	0.9%	
18			16	0.7%	
19			16	0.7%	
20			23	1.0%	
			12	0.5%	
21			14		
Varning: these [‡] 32 FG_si nformation	i zeclass_ss :	number of cases found in the data file. The Fractile Groups:Size class [Type= discrete] [Format=charac	hey cannot be interpreted as summar ss (Sub-sample)	y statistics of the population of interest.	
Warning: these #32 FG_si Information Statistics [I	izeclass_ss: n NW/ W]	Fractile Groups:Size clas	hey cannot be interpreted as summar ss (Sub-sample)	y statistics of the population of interest.	
Warning: these #32 FG_si Information Statistics [I Recoding a	i zeclass_ss :	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	hey cannot be interpreted as summar ss (Sub-sample)	y statistics of the population of interest. Percentage	
^{¥arning:} these ^{‡32} FG_si nformation Statistics [I Recoding a Value	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	hey cannot be interpreted as summar ss (Sub-sample) ter] [Missing=*]		74.5%
Varning: these #32 FG_si Information Statistics [I Recoding a Value 00	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*]	Percentage	74.5%
Varning: these t32 FG_si nformation Statistics [I Recoding a Value 00 01	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] Cases 1718		74.5%
Varning: these #32 FG_si nformation Statistics [I Recoding a Value 00 01 02	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] Cases 1718 34	Percentage	74.5%
Varning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	hey cannot be interpreted as summar ss (Sub-sample) ter] [Missing=*] ter] [Missing=*] Cases 1718 34 39	Percentage	74.5%
Varning: these t32 FG_si nformation Statistics [I Recoding a Value 00 01 02 03 04	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] ter] [Missing=*] ter] a summar ter] [Missing=*] ter] [Missing=*] ter] a summar a summar b summarized as summari	Percentage	74.5%
Varning: these #32 FG_si nformation Statistics [I Recoding a Value 00 01 02 03 04 05	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] ter] [Percentage	74.5%
Warning: these #32 FG_si nformation Statistics [I Recoding a Value 00 01 02 03 04 05 06	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	hey cannot be interpreted as summar as (Sub-sample) ter] [Missing=*] ter] [Mi	Percentage	74.5%
Warning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] ter] [Missin	Percentage	74.5%
Varning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] ter] [Missin	Percentage	74.5%
Varning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	itery cannot be interpreted as summar iter Cases iter Cases iter Cases iter 34 iter 39 iter 33 iter 33 iter 37 iter 36 iter 31	Percentage	74.5%
Varning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09 10	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] ter] [Percentage	74.5%
Varning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09 10 11	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	ter] [Missing=*] ter] [Percentage	74.5%
Warning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09 10 11 12	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	iss (Sub-sample) iss (Sub-sample) ter] [Missing=*] ter] [Missing=*] iss (Sub-sample) ter] [Missing=*]	Percentage	74.5%
Warning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09 10 11 12 13	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	SS (Sub-sample) SS (Sub-sample) ter] [Missing=*] ter] [Missing=*] Trime A 1718 34 39 33 52 37 36 31 23 30 22 30 22 17 26	Percentage	74.5%
Warning: these #32 FG_si Information Statistics [I Recoding a Value 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	betwee cannot be interpreted as summaries ss (Sub-sample) ter] [Missing=*] ter] [Missing=*] <thttp: td="" wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww<=""><td>Percentage</td><td>74.5%</td></thttp:>	Percentage	74.5%
Warning: these #32 FG_si Information Statistics [I	izeclass_ss: n NW/ W] and Derivation	Fractile Groups:Size clas [Type= discrete] [Format=charac [Valid=2306 /-] [Invalid=0 /-]	SS (Sub-sample) SS (Sub-sample) ter] [Missing=*] ter] [Missing=*] Trime A 1718 34 39 33 52 37 36 31 23 30 22 30 22 17 26	Percentage	74.5%

File Block9-Death-persons-records #32 FG sizeclass ss: Fractile Groups:Size class (Sub-sample) Label Cases Value Percentage 0.6% 18 14 19 13 0.6% 20 26 1.1% 21 12 0.5% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #33 Sizeclass_twn: Size class of town Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=582 /-] [Invalid=0 /-] **Recoding and Derivation** See data set of Block-1 Label Value Cases Percentage 40.2% 1 234 2 23.0% 134 3 140 24.1% 4 74 12.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #34 S_grup: Social Group Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=2306 /-] [Invalid=0 /-] **Recoding and Derivation** See data set of Block-1 Value Label Cases Percentage 1 260 11.3% 2 423 18.3% 3 0.3% 8 8 0.3% 7 9 69.7% 1608 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #35 E_grup: Economic Group Information [Type= discrete] [Format=character] [Missing=*] [Valid=2306 /-] [Invalid=0 /-] Statistics [NW/ W] See data set of Block-1 **Recoding and Derivation** Value Label Cases Percentage 01 15.0% 347 02 291 12.6% 03 19.1% 441 04 4.3% 99 05 446 19.3% 3.6% 06 83 07 10.9% 251 08 4.8% 111 09 126 5.5% 0.5% 10 12

#35 E_gr u	ıp: Economi	c Group			
Value	Label		Cases	Percentage	
11			99	4.3%	
Warning: these	e figures indicate the	number of cases found in the data file. They canno	ot be interpreted as summary	y statistics of the population of interest.	
#36 Adult	_edu_fem: A	dult education for female			
Information	ı	[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/ W] [Valid=2		[Valid=2306 /-] [Invalid=0 /-]			
Recoding a	nd Derivation	See data set of Block-1			
Value	Label		Cases	Percentage	
1			1371		59.5%
2			144	6.2%	
3			464	20.1%	
4			211	9.2%	
5			104	4.5%	
6			12	0.5%	
Warning: these	e figures indicate the	number of cases found in the data file. They canno	ot be interpreted as summary	y statistics of the population of interest.	

Documentation

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Reports and analytical documents

IHSN study report: NSS 42nd Round schedule 25.1-Maternity,Child care,Family planning and utilisation of public distribution system, English [eng], "Documents\IHSN Study Report-NSS42R-Schedule 25.1.pdf"

Questionnaires

Schedule 25.1- Maternity, Child Care, Family Planning and Utilisation of Public Distribution System, NSSO, India [ind], English [eng], "Documents\Schedule_42_25.1.pdf"