India

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

Survey on Participation in Education: NSS 42nd Round : July 1986-June 1987

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India () Survey on Participation in Education: NSS 42nd Round : July 1986-June 1987

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-42Rnd-Sch25dot2-1986-87
Version	Production Date: 2012-06-29 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. As the largest share of expenditure on social services goes to the area of education and health care, this enquiry was devoted mainly to the collection of informations and extent of their utilisation. This survey was conducted during July 1986-June 1987.

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

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selectedhousehold and its memebers

Scope & Coverage

<u>Scope</u>

The required particulars regarding the educational services received by the households were collected in Schedule 25.2, from each sample household selected for this enquiry. In this schedule some general particulars such as age,sex,educational level attained,current enrolment status were collected for all household memers. For those who were currently enrolled in primary or higher levels,detailed information regarding course and level of study , benefits received and expenditure incurred was ascertained in seperate blocks of the schedule. In the case of members of age 5 years or more and not currently studying in any educational institutions but had once attended school, particulars about last course attended including whether they completed the course or not and reason for discontinuance was asked even those who had completed the last course. Lastly, the reason for non-enrolment was collected from those who had never been enrolled in an educational institution.

The information collected in this survey was related not only to those persons consuming educational services,but also to those who were not able to do so for various reasons. While the former will serve to verify some of the educational statistics compiled through oficial channels,th latter should help informulating corrective measures for further improving the dissemination of education.

The information on he educational attainment of each household member was collected in block 5 of schedule 25.2.Data adopting the same concepts were collected in other blocks also.Education categories were first divided in to general and technical streams.General education categories are divided in to - general course Arts/Humanities,Science, commerce, home science,oriental studies etc.General coursr stands for an integrated course of many disciplines such as those followed in schools.Technical eucatin categories are divided in to - Agriculture forestry Engineering Architecture Medicine Public health etc.The levels or stages of instructions considered form a combined list for both streams and were given increasing order of the level of education.

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 , \ensuremath{GOI}

Sampling

Sampling Procedure

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

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

Deviations from Sample Design

There was no deviation from the original 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 Mode	Face-to-face [f2f]	
Block-1: Identification Block-2: Particulars Block-3.: Household Block 4.1: Remarks Block-4.2: Remarks Block-5: Demograph	characteristics. by Investigator. by Supervisory officer.	

Block-7: Particulars of private expenditure on education for students currently enrolled at primary and higher levels

Block-8: Particulars of education and activity status of persons aged 5 years and above currently not enrolled in educational institution.

A copy of the schedule 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 , <u>nssodata@gmail.com</u>
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 5 file(s)

Block-1-3-Records	
# Cases	77037
# Variable(s)	39
File Structure	Type: relational Key(s): Key_HHno (Key to locate Hhold number)
File Content Identification partic	culars of sample household and Household characteristics
Producer NSSO	
Notes	

Note that there are 2 duplicates in the 'household slno' KEY variable

Block-5-Records	
# Cases	430662
# Variable(s)	32
File Structure	Type: relational Key(s): Key_Prsn_slno (Key to locate Person no), Key_HHno (Key to locate household no)
File Content Demographic particulars of members of the sample household	
Producer NSSO	
Notes	

Note that the 'household slno' KEY variable is not unique but 'Serail no of Person' KEY variable is unique

Block-6-Records	
# Cases	97079
# Variable(s)	51
File Structure	Type: relational Key(s): Key_Prsn_no (Key to locate Person number), Key_hhno (Key to locate Hhold number)
File Content Particulars of education for students currently enrolled at primary and higher levels	
Producer NSSO	

<u>Notes</u>

Note that the 'household slno' KEY variable is not unique but 'Serail no of Person' KEY variable is unique

Block-7-Records	
# Cases	96889
# Variable(s)	42
File Structure	Type: relational Key(s): Key_Person_slno (Key to locate Person slno) , Key_hhno (Key to locate Household no)

File Content

Particulars of private expenditure on education for students currently enrolled at primary and higher levels

Producer

NSS)

<u>Notes</u>

Note that the 'household sino' KEY variable is not unique and 'Serail no of Person' KEY variable is contains 31 duplicate cases

Block-8-Records							
# Cases	277442						
# Variable(s)	39						
File Structure	Type: relational Key(s): Key_prsn_no (Key to locate Person slno), Key_hhno (Key to locate Household no)						
File Content Particulars of educ educational institu	ation and activity status of persons aged 5 years and above currently not enrolled in tion						
Producer NSSO							

Notes

Note that the 'household slno' KEY variable is not unique and 'Serail no of Person' KEY variable is contains 5 duplicate cases

Variables List

Dataset contains 203 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_HHno	Key to locate Hhold number	discrete	character-9	77037	0	-
2	Rec_id	Record Identifier	discrete	character-2	77037	0	-
3	Round	Round No.	discrete	character-2	77037	0	-
4	Schedule	Schedule no.	discrete	character-3	77037	0	-
5	sample	Sample	discrete	character-1	77037	0	-
6	sector	Sector	discrete	character-1	77037	0	-
7	Sub_sample	Sub-sample	discrete	character-1	77037	0	-
8	Sub_round	Sub-round	discrete	character-1	77037	0	-
9	<u>State</u>	State	discrete	character-2	77037	0	-
10	Region	Region	discrete	character-1	77037	0	-
11	District	District-code	discrete	character-2	77028	0	-
12	village_block	Sample Village/Block No	discrete	character-3	77037	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	77037	0	-
14	Sub_stratum	Sub-stratum	discrete	character-1	77037	0	-
15	<u>FSU</u>	Serial no. of village/block no.	discrete	character-5	77037	0	-
16	HH_No	Sample Household No.	discrete	character-1	77037	0	-
17	<u>B1_q18</u>	Informant-code	discrete	character-1	76988	0	-
18	<u>B1_q19</u>	Survey-code	discrete	character-1	76988	0	-
19	<u>B1_q20</u>	Reason for Casualty	discrete	character-1	1059	0	-
20	<u>B3_q1</u>	Household size (Total)	continuous	numeric-2.0	77037	0	-
21	<u>B3_q1a</u>	Adult male	continuous	numeric-2.0	77037	0	-
22	<u>B3_q1b</u>	Adult Female	continuous	numeric-2.0	77037	0	-
23	<u>B3_q1c</u>	Male Child	continuous	numeric-2.0	77037	0	-
24	<u>B3_q1d</u>	Female Child	continuous	numeric-2.0	77037	0	-
25	<u>B3_q2</u>	Household land Possessed (Hectaes 0.00)	continuous	numeric-8.2	75511	1526	-
26	<u>B3_q3</u>	Household Industry Occupation (code)	discrete	character-6	73970	0	-
27	<u>B3_q4</u>	Household Employment Status	discrete	character-1	76672	0	-
28	<u>B3_q5</u>	Social Group-code	discrete	character-1	77037	0	-
29	<u>B3_q6a</u>	HH Av.MCE Out of home grown	continuous	numeric-6.0	77032	5	Household average Monthly consumer expenditure- Out of home grown/produced stock(Rs)
30	<u>B3_q6b</u>	Total (Rs.)	continuous	numeric-5.0	77037	0	Household average Monthly consumer expenditure(Rs)-Total

#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>B3_q6c</u>	Per-capita (Rs.0.00)	continuous	numeric-7.2	77037	0	Household average Monthly consumer expenditure-Per capita (Rs 0.00)
32	Wgt_SS	Multiplier for sub-sample	continuous	numeric-9.2	77037	0	-
33	Wgt_Combined	Multiplier for sub-sample combined	continuous	numeric-9.2	77037	0	-
34	UFL_state	Upper fractile limitRs.0.00 for state sub-samples combined	continuous	numeric-7.2	77037	0	-
35	UFL_India	Upper fractile limit Rs.0.00 for all India-Subsamples combined	continuous	numeric-7.2	77037	0	-
36	<u>Sgrup</u>	Social group code	discrete	character-1	77037	0	-
37	FG_state	Fractile group for State- subsamples combined	discrete	character-2	77037	0	-
38	FG_India	Fractile group for All-India subsamples combined	discrete	character-2	77037	0	-
39	FG_clas_Twn	Fractile group for size - class of town subsample combined	discrete	character-2	27356	0	-

File Block-1-3-Records

File Block-5-Records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_Prsn_slno	Key to locate Person no	discrete	character-11	430662	0	-
2	Key_HHno	Key to locate household no	discrete	character-9	430662	0	-
3	Rec_id	Rec_id	discrete	character-2	430662	0	-
4	Round	Round	discrete	character-2	430662	0	-
5	Schedule	Schedule	discrete	character-3	430662	0	-
6	sample	sample	discrete	character-1	430662	0	-
7	sector	sector	discrete	character-1	430662	0	-
8	Sub_sample	Sub_sample	discrete	character-1	430662	0	-
9	Sub_round	Sub_round	discrete	character-1	430662	0	-
10	<u>State</u>	State	discrete	character-2	430662	0	-
11	Region	Region	discrete	character-1	430662	0	-
12	village_block	village_block	discrete	character-3	430662	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	430662	0	-
14	Sub_stratum	Sub_stratum	discrete	character-1	430662	0	-
15	<u>FSU</u>	FSU	discrete	character-5	430662	0	-
16	HH_No	Sample Household No.	discrete	character-1	430662	0	-
17	<u>B5_q1</u>	Serial no. of persons	discrete	character-2	430662	0	-
18	<u>B5_q3</u>	Relation to head (code)	discrete	character-1	430630	0	-
19	<u>B5_q4</u>	Sex	discrete	character-1	430662	0	-
20	<u>B5_q5</u>	Age (Years)	continuous	numeric-2.0	430662	0	-

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#	Name	Label	Туре	Format	Valid	Invalid	Question
21	<u>B5_q6</u>	Marital Status (code)	discrete	character-1	430519	0	-
22	<u>B5_q7</u>	GeneralCourse (code)	discrete	character-1	165700	0	Highest education attained- GeneralCourse (code)
23	<u>B5_q8</u>	General Level (code)	discrete	character-1	430662	0	Highest education attained-General Level (code)
24	<u>B5_q9</u>	Technical Course (code)	discrete	character-1	5304	0	Highest education attained- Techinical course code
25	<u>B5_q10</u>	Technical Level (code)	discrete	character-1	430662	0	Highest education attained- Techinical level code
26	<u>B5_q11</u>	Current enrolment status	discrete	character-1	430662	0	-
27	<u>Sgrup</u>	Social group code	discrete	character-1	430662	0	-
28	Wgt_SS	Multiplier for sub-sample	continuous	numeric-9.2	430662	0	-
29	Wgt_Combined	Multiplier for subsample combined	continuous	numeric-9.2	430662	0	-
30	FG_state	Fractile group for state- subsamples combined	discrete	character-2	430662	0	-
31	FG_India	Fractile group for all-India subsamples combined	discrete	character-2	430662	0	-
32	FG_clas_Twn	Fractile group for size - class of town:Subsample combined	discrete	character-2	143234	0	-

	Block-6-R		1	1		1	1
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_Prsn_no	Key to locate Person number	discrete	character-11	97079	0	-
2	Key_hhno	Key to locate Hhold number	discrete	character-9	97079	0	-
3	Rec_id	Record Identifier	discrete	character-2	97079	0	-
4	Round	Round No.	discrete	character-2	97079	0	-
5	Schedule	Schedule No.	discrete	character-3	97079	0	-
6	sample	Sample	discrete	character-1	97079	0	-
7	sector	Sector	discrete	character-1	97079	0	-
8	Sub_sample	Sub-Sample	discrete	character-1	97079	0	-
9	Sub_round	Sub-round	discrete	character-1	97079	0	-
10	<u>State</u>	State	discrete	character-2	97079	0	-
11	Region	Region	discrete	character-1	97079	0	-
12	Village_block	Sample Village/Block No	discrete	character-3	97079	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	97079	0	-
14	Sub_stratum	Sub-stratum	discrete	character-1	97079	0	-
15	<u>FSU</u>	Serial no. of village/block	discrete	character-5	97079	0	-
16	HH_No	Sample Household No.	discrete	character-1	97079	0	-
17	<u>B6_q1</u>	Person Serial no. as in block-5	discrete	character-2	97079	0	-

File	Block-6-F	Records					
#	Name	Label	Туре	Format	Valid	Invalid	Question
18	<u>B6_q2</u>	Sex	discrete	character-1	97079	0	-
19	<u>B6_q3</u>	Age(In Years)	continuous	numeric-2.0	97079	0	-
20	<u>B6_q4</u>	Age at entry in school	continuous	numeric-2.0	97079	0	-
21	<u>B6_q5</u>	Education	discrete	character-1	97079	0	-
22	<u>B6_q6</u>	Course (Code)	discrete	character-1	96441	0	Particulars of current study- Course (Code)
23	<u>B6_q7</u>	Level (Code)	discrete	character-1	97079	0	Particulars of current study-Course (Code)
24	<u>B6_q8</u>	Class/Grade/Year (Code)	discrete	character-2	97079	0	Particulars of current study-Course (Code)
25	<u>B6_q9</u>	Type of Institution	discrete	character-1	97079	0	-
26	<u>B6_q10</u>	Whether education is free	discrete	character-1	97079	0	-
27	<u>B6_q11</u>	If code 2 in q (10) Whether exempted from paying tution fee.	discrete	character-1	97079	0	-
28	<u>B6_q12</u>	Annual amount of exemption (Rs)	continuous	numeric-4.0	97079	0	If code 1 or 2 in col(11)- Annual amount of exemption (Rs)
29	<u>B6_q13</u>	Benefit received as (code)	discrete	character-1	97079	0	If code 1 or 2 in col(11)-Benefit received as (code)
30	<u>B6_q14</u>	Whether received any cash scholarship/ stipend(Rs)	discrete	character-1	97079	0	-
31	<u>B6_q15</u>	Annual amount of scholarship/stipend (Rs.)	continuous	numeric-4.0	97079	0	If code 1 in col (14)-Annual amount of scholarship/stipend (Rs.)
32	<u>B6_q16</u>	Benefit received as	discrete	character-1	97079	0	If code 1 in col (14)-Benefit received as
33	<u>B6_q17</u>	Agency providing scholarship/stipend (code)	discrete	character-1	5893	0	If code 1 in q (14)-Agency providing scholarship/stipend (code)
34	<u>B6_q18</u>	Whether books/stationery received	discrete	character-1	97079	0	Whether books/stationery received free or at subsidised rate or received any allowance therefor.
35	<u>B6_q19</u>	Annual amount of benefit (Rs.)	continuous	numeric-3.0	96619	460	If code 1 in q.18-Annual amount of benefit (Rs.)
36	<u>B6_q20</u>	Benefit received as (code)	discrete	character-1	97079	0	If code 1 in q.18-Benefit received as (code)
37	<u>B6_q21</u>	Agency providing benefit	discrete	character-1	17053	0	If code 1 in q.18-Agency providing benefit
38	<u>B6_q22</u>	Mid-day meal/tiffin/ nutritional programme	discrete	character-1	97079	0	Whether any provision-of mid-day meal/tiffin/nutritional programme
39	<u>B6_q23</u>	Agency providing food(code)	discrete	character-1	11800	0	If code-1 in q.(22) agency providing food(code)
40	<u>B6_q24</u>	School uniform (code)	discrete	character-1	95926	0	-
41	<u>B6_q25</u>	Distance from the educational institution 9km)	continuous	numeric-2.0	97079	0	-
42	<u>B6_q26</u>	Mode of travel to institutional centre	discrete	character-1	96685	0	-
43	<u>B6_q27</u>	Whether received any concession for transport	discrete	character-1	97079	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
44	<u>B6_q28</u>	Annual amount of benefit (Rs.)	continuous	numeric-3.0	97079	0	If code-1 in Q (27)- Annual amount of benefit (Rs.)
45	<u>B6_q29</u>	Agency providing benefit	discrete	character-1	3216	0	If code-1 in Q (27)-Agency providing benefit
46	Wgt_SS	Multiplier for sub-sample	continuous	numeric-9.2	97079	0	-
47	Wgt_Combined	Multiplier for subsample combined	continuous	numeric-8.2	97079	0	-
48	<u>Sgrup</u>	Social group code	discrete	character-1	97079	0	-
49	FG_state	Fractile group for subsample combined	discrete	character-2	97079	0	-
50	FG_India	Fractile group for all-India subsamples combined	discrete	character-2	97079	0	-
51	FG_clas_Twn	Fractile group for size- class of town subsamples combined	discrete	character-2	37447	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_Person_sln	Key to locate Person sino	discrete	character-11	96889	0	-
2	Key_hhno	Key to locate Household no	discrete	character-9	96889	0	-
3	Rec_id	Record Identifier	discrete	character-2	96889	0	-
4	Round	Round No.	discrete	character-2	96889	0	-
5	Schedule	Schedule No.	discrete	character-3	96889	0	-
6	sample	Sample	discrete	character-1	96889	0	-
7	sector	Sector	discrete	character-1	96889	0	-
8	Sub_sample	Sub-Sample	discrete	character-1	96889	0	-
9	Sub_round	Sub-round	discrete	character-1	96889	0	-
10	<u>State</u>	State	discrete	character-2	96889	0	-
11	Region	Region	discrete	character-1	96889	0	-
12	village_block	Sample Village/Block No	discrete	character-3	96889	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	96889	0	-
14	Sub_stratum	Sub-stratum	discrete	character-1	96889	0	-
15	<u>FSU</u>	Serial No.	discrete	character-5	96889	0	-
16	HH_No	Sample Household No.	discrete	character-1	96889	0	-
17	<u>B7_q1</u>	Person Srl.no. as in block(5)	discrete	character-2	96889	0	-
18	<u>B7_q2</u>	Sex	discrete	character-1	96889	0	-
19	<u>B7_q3</u>	Age (Years)	continuous	numeric-2.0	96889	0	-
20	<u>B7_q4</u>	Education	discrete	character-1	96876	0	-
21	<u>B7_q5</u>	Tution fee	continuous	numeric-5.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Tution fee

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#	Name	Label	Туре	Format	Valid	Invalid	Question
22	<u>B7_q6</u>	Examination fee	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year- Examination fee
23	<u>B7_q7</u>	Other fees and payments	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Other fees and payments
24	<u>B7_q8</u>	Books, stationery,appliances etc.	continuous	numeric-5.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Books, stationery,appliances etc.
25	<u>B7_q9</u>	Uniform	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Uniform
26	<u>B7_q10</u>	Transport	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Transport
27	<u>B7_q11</u>	Expenses on private coaching/tution	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Expenses on private coaching/tution
28	<u>B7_q12</u>	Payment made on mid-day	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Payment made on mid-day
29	<u>B7_q13</u>	Other expenditure on education	continuous	numeric-4.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Other expenditure on education
30	<u>B7_q14</u>	Total educational expenses	continuous	numeric-5.0	96889	0	Total estimated expenditure(Rs) for the current academic year-Total educational expenses
31	<u>B7_q15</u>	Type of lodging (Code)	discrete	character-1	3589	0	-
32	<u>B7_q16</u>	Lodging expenses for the last month	continuous	numeric-4.0	96889	0	-
33	<u>B7_q17</u>	Type of boarding (Code)	discrete	character-1	3915	0	-
34	<u>B7_q18</u>	Boarding expenses for the last month	continuous	numeric-4.0	96889	0	-
35	<u>B6_q6</u>	Current study-level-code	discrete	character-1	96106	0	-
36	<u>B6_q9</u>	Type of institution	discrete	character-1	96106	0	-
37	Wgt_SS	Multiplier for sub-sample	continuous	numeric-9.2	96889	0	-
38	Wgt_Combined	Multiplier for subsample combined	continuous	numeric-8.2	96889	0	-
39	Sgrup	Social group code	discrete	character-1	96889	0	-
40	FG_state	Fractile group for State subsamples combined	discrete	character-2	96889	0	-
41	FG_India	Fractile group for All India subsamples combined	discrete	character-2	96889	0	-
42	FG_clas_Twn	Fractile group for size- class of town/subsample combined	discrete	character-2	37424	0	-

File	File Block-8-Records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Key_prsn_no	Key to locate Person slno	discrete	character-11	277442	0	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	Key_hhno	Key to locate Household no	discrete	character-9	277442	0	-
3	Rec_id	Record Identifier	discrete	character-2	277442	0	-
4	Round	Round No.	discrete	character-2	277442	0	-
5	Schedule	Schedule No.	discrete	character-3	277442	0	-
6	sample	Sample	discrete	character-1	277442	0	-
7	sector	Sector	discrete	character-1	277442	0	-
8	Sub_sample	Sub-Sample	discrete	character-1	277442	0	-
9	Sub_round	Sub-round	discrete	character-1	277442	0	-
10	<u>State</u>	State	discrete	character-2	277442	0	-
11	Region	Region	discrete	character-1	277442	0	-
12	village_block	Sample Village/Block No	discrete	character-3	277442	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	277442	0	-
14	Sub_stratum	Sub-stratum	discrete	character-1	277442	0	-
15	<u>FSU</u>	SI.no of village/Block	discrete	character-5	277442	0	-
16	HH_No	Sample Household No.	discrete	character-1	277442	0	-
17	<u>B8_q1</u>	Srl.No. as in Block (5)	discrete	character-2	277442	0	-
18	<u>B8_q2</u>	Sex	discrete	character-1	277442	0	-
19	<u>B8_q3</u>	Age (Years)	discrete	character-2	277442	0	-
20	<u>B8_q4</u>	Whether ever enrolled	discrete	character-1	277162	0	-
21	<u>B8_q5</u>	Age at entry in school	continuous	numeric-2.0	277442	0	If dcode-1 in Q.4 Age at entry in school(years)
22	<u>B8_q6</u>	Education	discrete	character-1	125891	0	Last course attended :
23	<u>B8_q7</u>	Course (code)	discrete	character-1	125662	0	Last course attended : Course (code)
24	<u>B8_q8</u>	Level (code)	discrete	character-1	126202	0	Last course attended : Level (code)
25	<u>B8_q9</u>	Duration in years	continuous	numeric-2.0	277442	0	Last course attended : Duration in years
26	<u>B8_q10</u>	No.of years attended	continuous	numeric-2.0	277442	0	Last course attended : No.of years attended
27	<u>B8_q11</u>	Whether completed the course	discrete	character-1	125531	0	Last course attended : Whether completed the course
28	<u>B8_q12</u>	No.of years completed	continuous	numeric-2.0	277442	0	Last course attended : if code-2 in Q.11 No.of years completed
29	<u>B8_q13</u>	Reason for discontinuance	discrete	character-1	55068	0	Last course attended : if code-2 in Q.11-Reason for discontinuance
30	<u>B8_q14</u>	Usual activity status code	discrete	character-1	277442	0	-
31	<u>B8_q15</u>	Age at entry into labour force (Years)	continuous	numeric-2.0	277442	0	If codes 1-5 in Q.14,Age at entry into labour force (Years)
32	<u>B8_q16</u>	Reason for not being currently enrolled (code)	discrete	character-1	127408	0	Reason for not being currently enrolled (code), if age is less than 30 years
33	<u>B8_q17</u>	Reason for non-enrollment	discrete	character-1	150180	0	If never enrolled, Reason for non- enrollment

File	File Block-8-Records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
34	Wgt_SS	Multiplier for sub-sample	continuous	numeric-9.2	277442	0	-			
35	Wgt_Combined	Multiplier for subsample combined	continuous	numeric-9.2	277442	0	-			
36	<u>Sgrup</u>	Social group code	discrete	character-1	277442	0	-			
37	FG_state	Fractile group for State subsamples combined	discrete	character-2	277442	0	-			
38	FG_India	Fractile group for All India subsamples combined	discrete	character-2	277442	0	-			
39	FG_clas_Twn	Fractile group for size- class of town/subsample combined	discrete	character-2	88923	0	-			

Variables Description

	ontains203				
FIIE BIC	ock-1-3-l	Records			
#1 Key_HF	Ino: Key to	locate Hhold number			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Recoding an	nd Derivation	Key derived by concatenating variable number.	es (viz.stratum,sub_strayr	n,FSU and HH_No) to locate a housel	hold serial
^{#2} Rec_id:	: Record Ide	entifier			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [N	w/w]	[Valid=77037 /-] [Invalid=0 /-]			
Definition		Identifies the block number of schedu	le to which data records t	pelong to	
Value	Label	I	Cases	Percentage	
01	Block - 1 &	& 3 of schedule	77037		100.0%
Warning: these f	figures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
#3 Round:	Round No.				
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
42	NSS 42 R	ound	77037		100.0%
Warning: these f	figures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
#4 Schedu	ile: Schedu	le no.			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
252	Schedule	25.2	77037		100.0%
Warning: these f	figures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
#5 sample	: Sample				
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	77037		100.0%
2	State sam	ple	0	0.0%	
Warning: these f	figures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
#6 sector:	Sector				
000001.		[Type= discrete] [Format=character] [I	Missing=*]		
Information	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Information Statistics [N Value	IW/ W] Label	[Valid=77037 /-] [Invalid=0 /-]	Cases	Percentage	
Information Statistics [N	-	[Valid=77037 /-] [Invalid=0 /-]	Cases 49681	Percentage	64.5%

	mple: Sub-	sample			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NV	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	38558		50.1%
2	Sub-samp		38479		49.9
	-	e number of cases found in the data file. They can	not be interpreted as summary stati	istics of the population of interest.	
^{#8} Sub_rou	ina: Sub-r				
nformation		[Type= discrete] [Format=character] [N	lissing="j		
Statistics [NW	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-round	I-1	19172		24.9%
2	Sub-round	I-2	19296		25.0%
3	Sub-round		19282		25.09
4 Narning: these fir	Sub-round]-4 e number of cases found in the data file. They can	19287	istics of the nonulation of interest	25.0%
^{#9} State: St	-	,	······,		
	lale				
Information		[Type= discrete] [Format=character] [N	lissing=^j		
Statistics [NW	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
		Frequency table i	not shown (31 Modalities)		
#10 Region :	: Region				
Information		[Type= discrete] [Format=character] [N	lissing=*]		
Statistics [NW	w/ w]	[Valid=77037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
	Region-1		27148		35.2%
1			21047	27.3	%
1 2	Region-2			18.6%	
	Region-2 Region-3		14341	10.070	
3	-		14341 9989	13.0%	
3 4	Region-3				
3 4 5	Region-3 Region-4		9989 3130	13.0%	
3 4 5 6 7	Region-3 Region-4 Region-5 Region-6 Region-7		9989 3130 790 1 592 0.	13.0% 4.1% .0% 8%	
3 4 5 6 7 <i>Warning: these fig</i>	Region-3 Region-4 Region-5 Region-6 Region-7 gures indicate th	e number of cases found in the data file. They can	9989 3130 790 1 592 0.	13.0% 4.1% .0% 8%	
3 4 5 6 7 <i>Warning: these fig</i> #11 District :	Region-3 Region-4 Region-5 Region-6 Region-7 gures indicate th	code	9989 3130 790 1 592 0. anot be interpreted as summary state	13.0% 4.1% .0% 8%	
4 5 6 7 Warning: these fig #11 District : Information	Region-3 Region-4 Region-5 Region-6 Region-7 gures indicate the : District-c	code [Type= discrete] [Format=character] [M	9989 3130 790 1 592 0. anot be interpreted as summary state	13.0% 4.1% .0% 8%	
3 4 5 6 7 <i>Warning: these fig</i> #11 District: Information Statistics [NW	Region-3 Region-4 Region-5 Region-6 Region-7 gures indicate the District-c	Code [Type= discrete] [Format=character] [M [Valid=77028 /-] [Invalid=0 /-]	9989 3130 790 1 592 0. anot be interpreted as summary state	13.0% 4.1% .0% 8%	
3 4 5 6 7 Warning: these fig #11 District: Information Statistics [NW	Region-3 Region-4 Region-5 Region-6 Region-7 gures indicate the District-c	code [Type= discrete] [Format=character] [M	9989 3130 790 1 592 0. inot be interpreted as summary state	13.0% 4.1% .0% 8%	

#13 Stratum: Stratum	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=77037 /-] [Invalid=0 /-]

Statistics [NW/ W] [Vaid=77037 /:] [Invaid=0 /:] #15 FSU: Serial no. of village/block no. information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Vaid=77037 /:] [Invaid=0 /:] #16 HL_No: Sample Household No. [Invaid=0 /:] Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Vaid=77037 /:] [Invaid=0 /:] #17 B1_q18: Informat-code [Invaid=0 /:] Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Vaid=76888 /:] [Invaid=0 /:] Value Label Cases 0 NR 3 1 Head of household 52235 2 Other member of Hhold 52235 3 Other member of Hold 5235 3 Invaid 11 0.0% 9 Other member of Acase found in the data file. They cannot be interpreted as summary statistics of the population of interest. #18 B1_q19: Survey-code Informat-character] [Missing=*] Statistics [NW/ W] [Vaid=76988 /:] [Invaid=0 /:] Sub_fousehold surveyed 5 0.0%	^{#14} Sub_s	stratum: Su	ub-stratum				
#15 FSU: Serial no. of village/block no. Information Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] Valid=77037 /-] [Invalid=0 /-] #16 HL_No: Sample Household No. Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] Valid=77037 /-] [Invalid=0 /-] #17 B1_q18: Information Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] Valid=77037 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 3 0.0% 1 Head of household 52235 30.2% 67.6 2 Other member of Hhold 52235 30.2% 67.6 3 Invalid 11 0.0% 0.0% 0% 9 Other member of Hhold 52235 30.2% 67.6 1 Head of household 52235 30.2% 67.6 2 Other member of Hhold 52235 30.2% 67.6 3 Invalid 11 0.0% 67.6 67.6 67.6 4/18 B1_q19: Survey-cole 5 0.0% 67.6 67.6 <th< td=""><td>Information</td><td></td><td colspan="5">[Type= discrete] [Format=character] [Missing=*]</td></th<>	Information		[Type= discrete] [Format=character] [Missing=*]				
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Vaid=77037 /-] [Invaid=0 /-] #16 HH_NO: Sample Household No. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Vaid=77037 /-] [Invaid=0 /-] #17 B1_Q18: Informat-code [Invaid=77037 /-] [Invaid=0 /-] #17 B1_Q18: Informat-code [Yad=77037 /-] [Invaid=0 /-] Minformation [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Vaid=76988 /-] [Invaid=0 /-] Value Label Cases Percentage 0 NR 3 0.0% 67.6 2 Other member of Hhold 52235 30.2% 8 Invaid 11 0.0% 9 Other member of Hhold 52235 30.2% 8 Invaid 11 0.0% 9 9 Other member of Hhold 52235 30.2% 8 Invaid 131 0.0% 9 9 Other member of Hhold surveyed 5 0.0% 9 <tr< td=""><td>Statistics [N</td><td>w/w]</td><td>[Valid=77037 /-] [Invalid=0 /-]</td><td></td><td></td><td></td></tr<>	Statistics [N	w/w]	[Valid=77037 /-] [Invalid=0 /-]				
Statistics [NW/ W] [Valid=77037 /:] [Invalid=0 /.] #16 HH_No: Sample Household No. [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=77037 /.] [Invalid=0 /.] #17 B1_q18: Informant-code [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=76988 /:] [Invalid=0 /.] #17 B1_q18: Informant-code Cases Percentage 0 NR 3 0.0% 1 Head of household 52235 67.8 2 Other member of Hhold 52235 30.2% 8 Invalid 2.0% 67.8 9 Others 1514 2.0% Weintig: 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_q19: Survey-cote Invalid=75823 98.5 2 Subs.household surveyed 75823 98.5 3 Not surveyet 5 0.0% 3 Not surveyet 5 0.0% 3 Not surveyet 5 0.0% 10 Inform	#15 FSU: \$	Serial no. d	of village/block no.				
#IG HH_No: Sample Household No. Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/ W] [Valid=77037 /] [Invalid=0 /.] #IT B1_q18: Informat-code [Type= discrete] [Format=character] [Missing="] Statistics [NW/ W] [Valid=77037 /] [Invalid=0 /.] Value Label Cases Percentage 0 NR 3 0.0% 67.6 2 Other member of Hhold 52235 30.2% 8 Invalid 11 0.0% 67.6 2 Other member of Hhold 52235 30.2% 8 Invalid 111 0.0% 67.6 9 Other member of Hhold 52235 30.2% 8 Invalid 111 0.0% 67.6 9 Other member of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #18 B1_q19: Survey-co- Itype= discrete] [Format=character] [Missing="] 5 0.0% 6 6 9 Original hub ds surveyed 75 0.0% 0% 6 0.0% 6 0.0% 6 0.0% 6	Information		[Type= discrete] [Format=character	r] [Missing=*]			
#IG HH_No: Sample Household No. Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/ W] [Valid=77037 /] [Invalid=0 /.] #IT B1_q18: Informat-code [Type= discrete] [Format=character] [Missing="] Statistics [NW/ W] [Valid=77037 /] [Invalid=0 /.] Value Label Cases Percentage 0 NR 3 0.0% 67.6 2 Other member of Hhold 52235 30.2% 8 Invalid 11 0.0% 67.6 2 Other member of Hhold 52235 30.2% 8 Invalid 111 0.0% 67.6 9 Other member of Hhold 52235 30.2% 8 Invalid 111 0.0% 67.6 9 Other member of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #18 B1_q19: Survey-co- Itype= discrete] [Format=character] [Missing="] 5 0.0% 6 6 9 Original hub ds surveyed 75 0.0% 0% 6 0.0% 6 0.0% 6 0.0% 6	Statistics [N	w/w]	[Valid=77037 /-] [Invalid=0 /-]				
Statistics [NW/W] [Valid=77037 /:] [Invalid=0 /.] #17 B1_q18: Informat-code [Type= discrete] [Format=character] [Missing="] Statistics [NW/W] [Valid=76988 /:] [Invalid=0 /.] Cases Percentage 0 NR 3 0.0% 67.6 1 Head of household 52235 67.6 2 Other member of Hhold 52325 30.2% 8 Invalid 23225 30.2% 8 Invalid 200% 11 0.0% 0 9 Others 1514 2.0% 1514 2.0% Wanning: 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 HH_N(o: Sample					
Statistics [NW/W] [Valid=77037 /-] [Invalid=0 /-] #17 B1_q18: Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 3 0.0% 1 Head of household 52235 67.6 2 Other member of Hold 52235 30.2% 8 Invalid 11 0.0% 9 9 Others 1514 2.0% 8 Waning: 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_q19: Urvey-code Cases Percentage 11 Original hold surveyed 75823 98.5 2 Subs.household surveyed 5 0.0% 3 Not surveyed 5 0.0%	 Information	-		r] [Missing=*]			
#17 B1_q18: Informant-code Information [Type= discrete] [Format=character] [Missing=") Statistics [NW/W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 3 0.0% 1 Head of household 52235 67.6 2 Other member of Hhold 52225 30.2% 8 Invalid 11 0.0% 9 Others 154 2.0% Wanning: 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_q19: Survey-code Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Original hhold surveyed 5 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Cases Percentage 0 NR [Type= discrete] [Format=character] [Missing="] Statistics [NW/W] [Va	Statistics [N	w/w]					
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 3 0.0% 1 Head of household 52235 30.2% 2 Other member of Hhold 23225 30.2% 8 Invalid 11 0.0% 9 Other member of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #IB B1_q19: Urverstation [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Type= discrete] [Format=character] [Missing=*] 2.0% Yalue Label Cases Percentage 1 Original hold surveyed 75823 0.0% 3 Not surveyed 1155 1.5% 3 Not worked 5 0.0% Weintry: the discrete] [Format=character] [Missing=*] Survey 5 0.0% 3 Not worked 5 0.0% 0 0 Wating: the discrete] [Format=character] [Missing=*] 1 1 0.0% 0	-	-					
Statistics [NW/ W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 3 0.0% 1 Head of household 52235 30.2% 2 Other member of Hhold 23225 30.2% 8 Invalid 11 0.0% 9 Others 1514 2.0% 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_q19: Survey-code Type= discrete] [Format=character] [Missing="] Statistics [NW/ W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Original hhold surveyed 75823 98.5 2 Subs.household surveyed 1155 1.5% 3 Not surveyed 5 0.0% 9 Invalid the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Resort For Casualty [Yalid=105 /-] [Invalid=0 /-] 5 0.0% Value Labe				r] [Missing=*]			
Value Label Cases Percentage 0 NR 3 0.0% 67.6 2 Other member of Hhold 52235 30.2% 8 Invalid 11 0.0% 67.6 9 Other member of Hhold 23225 30.2% 67.6 8 Invalid 11 0.0% 67.6 9 Other member of Hhold 23225 30.2% 8 Invalid 11 0.0% 67.6 9 Others 1514 2.0% 67.6 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. #18 B1_q19: Survey-code Information [Type= discrete] [Format=character] [Missing="] 5 Statistics [NW/ W] [Valid=76988 /-] [Invalid=0 /-] 75823 98.5 2 Subs.household surveyed 5 0.0% 9 9 Invalid Information [Type= discrete] [Format=character] [Missing="] 5 Statistics [NW/ W] [Va							
0 NR 3 0.0% 1 Head of household 52235 67.8 2 Other member of Hhold 23225 30.2% 8 Invalid 11 0.0% 9 Others 111 0.0% 9 Others 111 0.0% 9 Others 1514 2.0% 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_q19: Urype= discrete] [Format=character] [Missing="] Value Value Value Value Cases Percentage 1 Original hold surveyed 75823 0.0% 98.5 3 Not surveyed 5 0.0% 98.5 3 Not surveyed 5 0.0% 98.5 9 Invalid reget format=character] [Missing="] 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 <td>-</td> <td>_</td> <td></td> <td>Casaa</td> <td>Boros</td> <td>ntago</td>	-	_		Casaa	Boros	ntago	
1 Head of household 52235 67.6 2 Other member of Hhold 23225 30.2% 8 Invalid 11 0.0% 9 Other member of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #18 B1_q19: Urge= discrete] [Format=character] [Missing="] Statistics [NW/ W] Value Label Cases Percentage 1 Original hold surveyed 75823 98.5 2 Subs.household surveyed 1155 1.5% 3 Not surveyed 5 0.0% 9 Invalid 5 0.0% Walke figure discrete] [Format=character] [Missing="] Statistics [NW/ W] (Type= discrete] [Format=character] [Missing="] Statistics [NW // W] 10 1155 1.5% Not surveyed 5 0.0% Walke Label Cases Percentage Information [Type= discrete] [Format=character] [Missing="] Value Label Cases Percentage						inage	
2Other member of Hhold2322530.2%8Invalid110.0%9Others15142.0%Warning: these flaures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#18 B1_q19:Value[Type= discrete] [Format=character] [Missing="]Statistics [NW///[Yalid=76988 /-] [Invalid=0 /-]ValueCasesPercentage1Original h→ld surveyed7582398.52Subs.household surveyed11551.5%3Not surveyed50.0%9Information(Type= discrete] [Format=character] [Missing="]Statistics [NW///9Invalid50.0%Warming: these flaureInformation(Type= discrete] [Format=character] [Missing="]Statistics [NW // Valid=1059 /-] [Invalid=0 /-]ValueLabelCasesPercentage0.0%ValueLabelCasesPercentage0NRCasesPercentage0NR110.6%110.6%2Informat + to cooperative3Informat + to available3 <td< td=""><td></td><td></td><td>household</td><td></td><td>0.078</td><td>67.8%</td></td<>			household		0.078	67.8%	
8 Invalid 11 0.0% 9 Others 1514 2.0% 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_q19: Survey-cole Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/V] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Original huol surveyed 75823 98.5 2 Subs.household surveyed 1155 1.5% 3 Not surveyed 5 0.0% 9 Invalid [Type= discrete] [Format=character] [Missing=*] 5 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Fercentage 5 0.0% Uriginal Huol Surveyed 5 0.0% Statistics [NW/V] [Type= discrete] [Format=character] [Missing=*] Value Label Cases Percentage 0 NR 15 <td></td> <td></td> <td></td> <td></td> <td>30.2%</td> <td></td>					30.2%		
9 Others 1514 2.0% 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_q19: Survey-code Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Original huold surveyed 75823 0.0% 2 Subs.household surveyed 155 1.5% 3 Not surveyed 5 0.0% 9 Invalid [Type= discrete] [Format=character] [Missing=*] 1 #19 B1_q20: Reserver Cases Percentage 5 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 8 #19 B1_q20: Reserver Cases Interest file 5 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Reserver #19 B1_q20: Reserver Cases Percentage 0 0 0 0 0 0 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. ***********************************							
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Original hhold surveyed 75823 98.5 2 Subs.household surveyed 1155 1.5% 3 Not surveyed 5 0.0% 9 Invalid 5 0.0% 9 Invalid 5 0.0% Mot surveyed 5 0.0% 9 Invalid 5 0.0% Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Eeason for Casualty Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=1059 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 15 1.4% 1 Informant not co-operative 67 6.3% 3 Informant not available	Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of	interest.	
Statistics [NW/ W] [Valid=76988 /-] [Invalid=0 /-] Value Label Cases Percentage 1 Original h→ld surveyed 75823 98.5 2 Subs.hous+hold surveyed 1155 1.5% 3 Not surveyed 5 0.0% 9 Invalid 5 0.0% 9 Invalid 5 0.0% Warming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Reason for Casualty 5 0.0% Information Trype= discrete] [Format=character] [Missing=*] Statistics [NW/V] Value Label Cases Percentage 0 NR 15 1.4% 1 Informat busy 112 10.6% 2 Informat not co-operative 67 6.3% 3 Informat not available 505 47.7 8 Invalid 18 1.7%							
ValueLabelCasesPercentage1Original hlod surveyed7582398.52Subs.household surveyed11551.5%3Not surveyed550.0%9Invalid50.0%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.#19 B1_q20: Reason for Casualty[Type= discrete] [Format=character] [Missing=*]Statistics [NW/V][Valid=1059/-] [Invalid=0 /-]ValueLabelCasesPercentage0NR151.4%1Informant or cooperative11210.6%2Informant or cooperative676.3%3Informant or available5056.3%3Informant or available5056.3%3Informant or available50547.78Invalid181.7%				r] [Missing=*]			
1Original hlod surveyed7582398.22Subs.household surveyed11551.5%3Not surveyed50.0%9Invalid50.0%Warning: these figures the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#19 B1_q20: Eason for CasualtyInformation[Type= discrete] [Format=character] [Missing=*]Statistics [NW//ValueCasesPercentage0NR151.4%1Informant not co-operative11210.6%2Informant not available5056.3%3Informant not available5051.7%9Others34234232.3%	Statistics [N	W/W]	[Valid=76988 /-] [Invalid=0 /-]				
2 Subs.household surveyed 1155 1.5% 3 Not surveyed 5 0.0% 9 Invalid 5 0.0% Wanning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B_q20: Reason for Casualty Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/V] [Valid=1059 /-] [Invalid=0 /-] Value Label 0 NR 15 1.4% 1 Informant not co-operative 15 1.4% 2 Informant not co-operative 67 6.3% 3 Informant not available 505 47.7 8 Invalid 18 1.7% 9 Others 342 32.3%	Value	Label		Cases	Perce	ntage	
3 Not surveyd 5 0.0% 9 Invalid 5 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Reason for Casualty Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=1059 /-] [Invalid=0 /-] Value Label Percentage 0 NR 15 1.4% 1 Informant busy 112 10.6% 2 Informant tot co-operative 67 6.3% 3 Informant tot available 505 6.3% 8 Invalid 18 1.7% 9 Others 342 32.3%	1	Original	hhold surveyed	75823		98.5%	
9 Invalid 5 0.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Reason for Casualty Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ V] [Valid=1059 /-] [Invalid=0 /-] Value Label [Valid=1059 /-] [Invalid=0 /-] Value Informant busy [Valid=1059 /-] [Invalid=0 /-] 112 1.4% 1 10.6% 1 112 1.6% 1 12 1.6% 1 12 1.6% 1 12 1.6% 1 12 1.6% 1 12 1.4% 1 12 1.6% 1	2	Subs.ho	usehold surveyed	1155	1.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #19 B1_q20: Eason F Casualty Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ VJ [Valid=1059 /-] [Invalid=0 /-] Value Label Percentage 0 NR 112 10.6% 2 Informant rot co-operative 505 47.7 8 Invalid 1.7% 9 Others 2.3%	3	Not surv	eyed	5	0.0%		
#19 B1_q20: Reason for Casualty Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=1059 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR Label 15 1.4% 1 Informant busy 15 1.4% 1 Informant busy 15 1.4% 1 Informant not co-operative 67 6.3% 3 Informant not available 505 47.7 8 Invalid Invalid 18 1.7%							
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ V] [Valid=1059 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 15 1.4% 1 Informant busy 112 10.6% 2 Informant not co-operative 67 6.3% 3 Informant not available 505 47.7 8 Invalid 18 1.7% 9 Others 342 32.3%	•	•	•	y cannot be interpreted as summar	y statistics of the population of	interest.	
Statistics [NW/ V] [Valid=1059 /-] [Invalid=0 /-] Value Label Cases Percentage 0 NR 15 1.4% 1 Informant busy 112 10.6% 2 Informant not co-operative 67 6.3% 3 Informant not available 505 47.7 8 Invalid 18 1.7% 9 Others 342 32.3%	#19 B1_q2	20: Reason	-				
ValueLabelCasesPercentage0NR151.4%1Informant busy11210.6%2Informant not co-operative676.3%3Informant not available50547.78Invalid181.7%9Others34232.3%				r] [Missing=*]			
0NR151.4%1Informant busy11210.6%2Informant not co-operative676.3%3Informant not available505	Statistics [N	1W/ W]	[Valid=1059 /-] [Invalid=0 /-]				
1Informant busy11210.6%2Informant not co-operative676.3%3Informant not available5055058Invalid181.7%9Others3423423%	Value	Label		Cases	Perce	ntage	
2Informant not co-operative676.3%3Informant not available50547.78Invalid181.7%9Others34232.3%	0	NR		15	1.4%		
3Informant not available50547.78Invalid181.7%9Others34232.3%	1	Informar	it busy	112	10.6%		
8 Invalid 18 1.7% 9 Others 342 32.3%	2	Informar	t not co-operative	67	6.3%		
9 Others 342 32.3%	3	Informar	t not available	505		47.7%	
	8	Invalid		18	1.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
^{#20} B3_q1: Household size (Total)	-	-	-	y cannot be interpreted as summar	y statistics of the population of	interest.	

File Bloc	k-1-3-l	Records					
^{#20} B3_q1: H	lousehol	d size (Total)					
Statistics [NW/	w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=5.59	96 /-] [StdDev=2.932 /	-]			
#21 B3_q1a:	Adult ma	le					
Information		[Type= continuous] [Format=numeric] [R	ange= 0-50] [Missing=	=*]			
Statistics [NW/	w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=1.78	32 /-] [StdDev=1.218 /	-]			
#22 B3_q1b :	Adult Fe	male					
Information		[Type= continuous] [Format=numeric] [R	ange= 0-61] [Missing=	=*]			
Statistics [NW/	w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=1.66	63 /-] [StdDev=1.123 /	-]			
#23 B3_q1c:	Male Chi	ld					
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-56] [Missing=	=*]			
Statistics [NW/	w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=1.16	63 /-] [StdDev=1.212 /	-]			
^{#24} B3_q1d:	Female (Child					
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-99] [Missing=	=*]			
Statistics [NW/	w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=1.00)8 /-] [StdDev=1.363 /	-]			
#25 B3_q2: H	lousehol	d land Possessed (Hectaes 0.00))				
Information		[Type= continuous] [Format=numeric] [R		lissing=*]			
Statistics [NW/	w]	[Valid=75511 /-] [Invalid=1526 /-] [Mean=					
#26 B3_q3: H	lousehol	d Industry Occupation (code)					
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NW/	w]	[Valid=73970 /-] [Invalid=0 /-]					
Definition		First 3 digit indicates iindustry group (NIC	C-1970) and next 3 dig	gits indicates occ	upation code (NCO-1968)		
^{#27} B3_q4: H	lousehol	d Employment Status					
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NW/	w]	[Valid=76672 /-] [Invalid=0 /-]					
Value	Label	I	Cases		Percentage		
0	NR		23	0.0%	-		
1	self emplo	yed	39391		51.4%		
2	Salaried/w	vage paid employee	17310		22.6%		
3	casual wa	ge labour	16198		21.1%		
8	Invalid		21	0.0%			
9	Others		3729	4.9%	nulation of internet		
#28 B3_q5: S		e number of cases found in the data file. They canno	t se interpreteo as summai	y statistics of the po			
Information		[Type= discrete] [Format=character] [Mis	sina=*1				
Statistics [NW/	WI	[Valid=77037 /-] [Invalid=0 /-]					
-	-		Cases		Porcontago		
Value 0	Label NR		Cases 370	0.5%	Percentage		
1	Scheduled	l tribe	7897	10.3%			
2	Scheduled		11669	10.3%			
3	Other bac	kward class	356	0.5%			

^{#28} B3_q5:	Social Gr	oup-code				
Value	Label		Cases		Percentage	
8	Invalid		39	0.1%		
9	Others		56706			73.6%
	-	ne number of cases found in the data file. They cannot be inter	preted as summa	ry statistics of the pop	oulation of interest.	
#29 B3_q6 a	a: HH Av.N	ICE Out of home grown				
Information		[Type= continuous] [Format=numeric] [Range= 0	-995119] [Mis	sing=*]		
Statistics [N	w/ w]	[Valid=77032 /-] [Invalid=5 /-] [Mean=289.666 /-]	[StdDev=9106	6.859 /-]		
Literal quest	ion	Household average Monthly consumer expendit	ure- Out of ho	me grown/produc	ed stock(Rs)	
^{#30} B3_q6k	b: Total (R	s.)				
Information		[Type= continuous] [Format=numeric] [Range= 0	-15000] [Miss	ing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=764.246 /-]	[StdDev=555.	213 /-]		
Literal quest	ion	Household average Monthly consumer expendit	ure(Rs)-Total			
#31 B3_q6 0	c: Per-cap	ita (Rs.0.00)				
Information		[Type= continuous] [Format=numeric] [Range= 0	-9000] [Missir	ng=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=154.29 /-] [StdDev=131.1	76 /-]		
Literal quest	ion	Household average Monthly consumer expendit	ure-Per capita	(Rs 0.00)		
#32 Wgt_S	S: Multipli	er for sub-sample				
Information		[Type= continuous] [Format=numeric] [Range= 7	.97-271241.3	6] [Missing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=3697.651 /-] [StdDev=477	78.219 /-]		
Definition		Multiplier or weight variable used for sub-sample	wise estimati	on		
#33 Wgt_C	ombined:	Multiplier for sub-sample combined				
Information		[Type= continuous] [Format=numeric] [Range= 3	.88-135620.6	8] [Missing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=1849.042 /-] [StdDev=238	38.761 /-]		
Definition		Multiplier or weight variable used for combined s	ubsamples es	timation		
#34 UFL_s1	tate: Uppe	r fractile limitRs.0.00 for state sub-sa	nples com	bined		
Information		[Type= continuous] [Format=numeric] [Range= 0	-9000] [Missir	ıg=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=260.218 /-]	[StdDev=652.	249 /-]		
Recoding an	d Derivation	These variables have been derived for tabulation	n purpose only	,		
#35 UFL_In	ndia: Uppe	r fractile limit Rs.0.00 for all India-Sub	samples c	ombined		
 Information		[Type= continuous] [Format=numeric] [Range= 5	3.57-9000] [N	lissing=*]		
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-] [Mean=521.61 /-] [StdDev=1695.	775 /-]		
Recoding an	d Derivation	These variables have been derived for tabulation	n purpose only	,		
#36 Sgrup:						
Information	U	• [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=77037 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	NR		370	0.5%	30	
1	Schedule	d tribe	7897	10.3%		

File Block-1-3-Records

#36 Sgrup: S	Social aro	un code				
Value	Label		Casas		Deveentere	
	Scheduled	Lagata	Cases	15 10/	Percentage	
2 3		kward class	11669 356	0.5%		
8	Invalid		39	0.1%		
9	Others		56706	0.170		73.6%
Warning: these fig	ures indicate the	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the pop	oulation of interest.	
#37 FG_stat	e: Fractile	group for State-subsamples	s combined			
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [NW	/ W]	[Valid=77037 /-] [Invalid=0 /-]				
Recoding and	Derivation	These variables have been derived for	or tabulation purpose only			
#38 FG_Indi	a: Fractile	group for All-India subsamp	oles combined			
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [NW	/ W]	[Valid=77037 /-] [Invalid=0 /-]				
Recoding and	Derivation	These variables have been derived for	or tabulation purpose only			
#39 FG_clas	_Twn: Fra	actile group for size -class of	town subsample c	ombined		
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [NW	/ W]	[Valid=27356 /-] [Invalid=0 /-]				
Recoding and	Derivation	These variables have been derived for	or tabulation purpose only			
File Bloo	ck-5-Re	ecords				
#1 Key_Prsi	n_sino: K	ey to locate Person no				
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]				
Recoding and	Derivation	Key derived by concatenating variabl household serial number.	es (viz.stratum,sub_strayı	m,FSU and HH_N	No and B5_q1) to loca	ate a
#2 Key_HHr	io: Key to	locate household no				
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block 1-3				
Recoding and	Derivation	As given in dataset of Block 1-3				
^{#3} Rec_id: F		I				
Information		[Type= discrete] [Format=character] [[Missing=*]			
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]				
Value	Label	1	Cases		Percentage	
05	Block -5 o	fschedule	430662		_	100.0%
Warning: these figu	ures indicate the	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the pop	pulation of interest.	
#4 Round: F	Round					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W1	[Valid=430662 /-] [Invalid=0 /-]				

File Block-5-Records

#4 Round:					
Value	Label		Cases	Percentage	
42 Warning: those fi	NSS 42 R	ound e number of cases found in the data file. They ca	430662	u statistics of the nonulation of interest	100.09
^{#5} Schedul	-	·			
nformation		[Type= discrete] [Format=character] [I	Missina=*1		
Statistics [NV	v/ w]	[Valid=430662 /-] [Invalid=0 /-]			
Value	Label	<u> </u>	Cases	Percentage	
252	Schedule	252	430662	-	100.09
Narning: these fig	gures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
^{#6} sample:	sample				
nformation		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=430662 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	430662		100.0
2	State sam	ple	0	0.0%	
	-	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
^{#7} sector: s	sector	1			
nformation		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=430662 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		287428		66.7%
2	Urban		143234	33.3%	
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
_	nple: Sub_				
nformation		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ w]	[Valid=430662 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	215574		50.1%
2	Sub-samp		215088		49.9%
· · ·	•	e number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the population of interest.	
-	ind: Sub_r	1			
Information		[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [NV	v/ W]	[Valid=430662 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-round		108391		25.2%
2	Sub-round		107627		25.0%
3	Sub-round	I-3	107151		24.9%
4	Sub-round		107493		25.0%

File Block-5-Records

File Bloc	ck-5-Re	cords							
#10 State: St	tate								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
		Frequency table not shown	(31 Modalities	5)					
#11 Region:	Region								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage				
1	Region-1		145817				33.9%		
2	Region-2		118759			27.6%			
3	Region-3		81620		19.0%				
4	Region-4		58599		13.6%				
5	Region-5		17671	4.1%					
6	Region-6		4441	1.0%					
7 Warning: these figu	Region-7	number of cases found in the data file. They cannot be interp	3755 preted as summar	0.9% v statistics of the p	opulation of interest.				
#12 village_l				, enalence el me p					
Information		Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
#13 Stratum	: Stratum								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
#14 Sub_stra	atum: Sub	o_stratum							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
#15 FSU: FS	U								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
#16 HH_No:	Sample H	lousehold No.							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
#17 B5_q1: \$	Serial no.	of persons							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430662 /-] [Invalid=0 /-]							
^{#18} B5_q3: F	Relation t	o head (code)							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW	/ W]	[Valid=430630 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage				
0	NR		10	0.0%					
1	Head		77214		17.9%				

	OCK-5-Re	o head (code)				
Value	Label		Cases	Percentage		
2	Spouse o	fhead	62445	14.5%		
3	Married c	hild	22234	5.2%		
4	Spouse o	f married child	20188	4.7%		
5	Unmarrie	d child	175425			40.7%
6	Grand chi	ld	33901	7.9%		
7	Father/Mo	other/father-in-law/Mother-in-law	11906	2.8%		
8	Brother/S	ister/brother-in-law/sister-in-law/other relatives	25815	6.0%		
9	Servant/e	mployee/other non relatives	1492	0.3%		
Narning: these	figures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.		
^{#19} B5_q4	: Sex					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	IW/ W]	[Valid=430662 /-] [Invalid=0 /-]				
Value	Label	·	Cases	Percentage		
1	Male		226045			52.5%
2	Female		204481		47	.5%
9	Invalid		136	0.0%		
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.		
^{#20} B5_q5	5: Age (Year	rs)				
Information		[Type= continuous] [Format=numeric] [Range= 0	-99] [Missing=	*]		
Statistics [N	IW/ W]	[Valid=430662 /-] [Invalid=0 /-] [Mean=24.306 /-]	StdDev=18.38	88 /-]		
^{#21} B5_q6	: Marital St	atus (code)				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/w]	[Valid=430519 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	NR		25	0.0%		
1	Never ma	rried	229189			53.2%
2	Currently	married	179273		41.6%	
3	Widowed		20512	4.8%		
4	Divorced/	seperated	1480	0.3%		
9	Invalid		40	0.0%		
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.		
^{#22} B5_q7	: GeneralC	ourse (code)				
Information		[Type= discrete] [Format=character] [Missing=*]				

Statistics [NW/ W]		[Valid=165700 /-] [Invalid=0 /-]			
Literal question Highest education attained-General		Highest education attained-GeneralCourse (code)			
Value	ue Label		Cases	Percentage	
0	NR		339	0.2%	
1	General c	General course			88.0%
2	Arts/huma	Arts/humanities		7.5%	
3	Science		3963	2.4%	

File Block-5-Records

#22 B5_q7: GeneralCourse (code)

Value	Label	Cases	Percentage
4	Commerce	2696	1.6%
5	Home science	110	0.1%
6	Oriental studies	62	0.0%
7	nNon formal education	157	0.1%
8	Special education (Rural science, co-operative)	44	0.0%
9	Invalid	5	0.0%

#23 B5_q8: General Level (code)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=430662 /-] [Invalid=0 /-]
Literal question	Highest education attained-General Level (code)

Value	Label	Cases	Percentage
0	Non-literate	183305	42.6%
1	Lit.but below primary/not undergone any formal educaion	61825	14.4%
2	Primary/jr.basic	71727	16.7%
3	Middle/senior basic	48539	11.3%
4	Tech/vocational school course	239	0.1%
5	Metric/s.l.c	22224	5.2%
6	Higher secondary pre-university,intermediate	9532	2.2%
7	Under graduate, diploma-certificate, not equivalent to degree	2566	0.6%
8	Degree/diploma equivalent to degree	7872	1.8%
9	Post graduate/diploma/certificate	2185	0.5%
I		20647	4.8%
Х		1	0.0%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	v statistics of the population of interest.

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

#24 B5_q9: Technical Course (code)

Informatio	n	[Type= discrete] [Format=character] [Missing=*]	Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=5304 /-] [Invalid=0 /-]						
Literal que	stion	Highest education attained-Techinical course code						
Value	Label		Cases		Percentag	е		
0	NA		255	4.8%	,			
1	Agriculture	e,forestry	276	5.2%	6			
2	Engineerir	ng,architecture,technology	1491				28.1%	
3	Medicine,F health,pha	Public Irmacy,dentistry,compounding,nursing,mid-wifery	622		11.7%			
4	Veterinary	services	163	3.1%				
5	Teachers t	raining,physical education	1235			23.3	%	
6	Law,busin	ess management,accountancy,computer science	464		8.7%			
7	Journalism	n,library science,etc	71	1.3%				
8	Music,dan	cing,acting,fine arts etc	97	1.8%				
9	Craft and	trade	630		11.9%			

File Block-5-Records

	JCK-9-R	lecords							
#25 B5_q1	0: Technie	cal Level (code)							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [N	w/ w]	[Valid=430662 /-] [Invalid=0 /-]							
Literal quest	tion	Highest education attained-Techinical level code	tained-Techinical level code						
Value	Label		Cases	Percentage					
0	Non-lite	rate	425528		98.8%				
1	Lit.but b	elow primary/not undergone any formal educaion	683	0.2%					
2	Primary	/jr.basic	1800	0.4%					
3	Middle/s	senior basic	1308	0.3%					
4	Tech/vo	cational school course	478	0.1%					
5	Metric/s	l.c	736	0.2%					
6	Higher s	secondary pre-university,intermediate	11	0.0%					
7	Under g	raduate,diploma-certificate,not equivalent to degree	35	0.0%					
8	Degree/diploma equivalent to degree		54	0.0%					
9 Warning: these f	•	iduate/diploma/certificate the number of cases found in the data file. They cannot be interpre	29 ted as summar	0.0% ry statistics of the population of interest.					
#26 B5_q1	1: Curren	t enrolment status							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [N	w/ w]	[Valid=430662 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
1	Post pri	mary	55453	12.9%					
2	Primary		42234	9.8%					
3	Nursery		4626	1.1%					
4	Not enro	blled	327829		76.1%				
9 Warning: those f	Invalid	the number of cases found in the data file. They cannot be interpre	520	0.1%					
#27 Sgrup:	-	· · ·	leo as summar	y statistics of the population of interest.					
Information	Social gi	[Type= discrete] [Format=character] [Missing=*]							
Statistics [N	w/wi	[Valid=430662 /-] [Invalid=0 /-]							
Value			Cases	Percentage					
0	Label NR		2382	0.6%					
1	Schedul	ed tribe	43385	10.1%					
2		ed table	63206	14.7%					
3	neo-bud		1831	0.4%					
9	Others		319858		74.3%				
		the number of cases found in the data file. They cannot be interpre		ry statistics of the population of interest.	14.070				
#28 Wgt_S	S: Multipl	ier for sub-sample							
Information		[Type= continuous] [Format=numeric] [Range= 7.9	7-271241.30	6] [Missing=*]					
Statistics [N	w/ w]	[Valid=430662 /-] [Invalid=0 /-] [Mean=3360.216 /-]	[StdDev=40)76.957 /-]					
Definition		As given in dataset of Block 1-3							
#29 Wgt_C	ombined	Multiplier for subsample combined							
Information		[Type= continuous] [Format=numeric] [Range= 3.8	8-135620.68	8] [Missing=*]					

File Block-5-Re	cords			
#29 Wgt_Combined: M	Iultiplier for subsample combined			
Statistics [NW/ W]	[Valid=430662 /-] [Invalid=0 /-] [Mean=1680.502 /-] [StdDev=20	38.531 /-]	
Definition	As given in dataset of Block 1-3			
#30 FG_state: Fractile	group for state-subsamples combined			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=430662 /-] [Invalid=0 /-]			
Definition	As given in dataset of Block 1-3			
#31 FG_India: Fractile	group for all-India subsamples combin	ed		
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=430662 /-] [Invalid=0 /-]			
Definition	As given in dataset of Block 1-3			
#32 FG_clas_Twn: Fra	ctile group for size -class of town:Subs	ample c	ombined	
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=143234 /-] [Invalid=0 /-]			
Definition	As given in dataset of Block 1-3			
File Block-6-Re	cords			
^{#1} Key_Prsn_no: Key	to locate Person number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97079 /-] [Invalid=0 /-]			
Recoding and Derivation	As given in dataset of Block 1 and 5			
#2 Key_hhno: Key to	locate Hhold number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97079 /-] [Invalid=0 /-]			
Recoding and Derivation	As given in dataset of Block 1 and 5			
#3 Rec_id: Record Ide	entifier			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97079 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
06		97079	-	100.0%
Warning: these figures indicate the #4 Round: Round No.	number of cases found in the data file. They cannot be interprete	d as summar	/ statistics of the population of interest.	
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97079 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
42 NSS 42 R	bund	97079	i cicentage	100.0%
	number of cases found in the data file. They cannot be interprete		/ statistics of the population of interest.	
#5 Schedule: Schedul	le No.			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97079 /-] [Invalid=0 /-]			

#5 Schedu	le: Sched	ule No.			
Value	Label		Cases	Percentage	
252	Schedul		97079		100.0%
#6 sample	-	the number of cases found in the data file. They the	cannot be interpreted as summar	y statistics of the population of interest.	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w1	[Valid=97079 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central	sample	97079	rercentage	100.0%
2	State sa		0	0.0%	100.07
		the number of cases found in the data file. They			
^{#7} sector:	Sector				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		59632		61.4%
2	Urban		37447	38.6%	
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
^{#8} Sub_sa	mple: Sul	o-Sample			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-san	nple-1	48707		50.2%
2 Warning: these	Sub-san	nple-2 the number of cases found in the data file. They	48372	n statistics of the nonvestion of interact	49.8%
#9 Sub ro	-	· · · · · · · · · · · · · · · · · · ·	cannot be interpreted as summar	y statistics of the population of interest.	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ wi	[Valid=97079 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-rou	nd-1	24482	reiceinage	25.2%
2	Sub-rou Sub-rou		24482		25.1%
3	Sub-rou		24300		25.0%
4	Sub-rou		23951		24.7%
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#10 State:	State				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
		Frequency tab	le not shown (31 Modalities	s)	
^{#11} Regior	: Region				
Information		[Type= discrete] [Format=character]	[Missing=*]		

#11 Regio i	n: Region				
Value	Label		Cases	Percentage	
1	Region-1		35563		36.6%
2	Region-2		25913	26.7%	
3	Region-3		17676	18.2%	
4	Region-4		12128	12.5%	
5	Region-5		4069	4.2%	
6	Region-6		1003	1.0%	
7 Warning: these	Region-7	e number of cases found in the data file. They cannot be interpret	727 Ted as summar	0.7%	
-	-	mple Village/Block No			
Information	_	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
#13 Stratu	m: Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
^{#14} Sub_s	tratum: Su	b-stratum			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
#15 FSU: S	Serial no. o	f village/block			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
#16 HH_N	o: Sample I	lousehold No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
^{#17} B6_q1	: Person S	erial no. as in block-5			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
#18 B6_q2	: Sex				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=97079 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Male		61327		63.2%
2	Female		35730	36.8%	
9	Invalid		22	0.0%	
-	figures indicate th : Age(In Ye	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
	. Aye(iii te			*1	
Information		[Type= continuous] [Format=numeric] [Range= 0-9	I] [Missing=	··]	

#20 B6_q4	: Age at en	try in school						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W]		[Valid=97079 /-] [Invalid=0 /-]						
#21 B6 q5	: Educatio	n						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N		[Valid=97079 /-] [Invalid=0 /-]						
-	-		•	-				
Value	Label		Cases	Percentage	00.4%			
1	General		95483	4.00/	98.4%			
2 Warning: these	Technical figures indicate th	ne number of cases found in the data file. They cannot be interpre	1596 ted as summai	1.6% y statistics of the population of interest.				
^{#22} B6_q6	: Course (0	Code)		· · · ·				
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=96441 /-] [Invalid=0 /-]						
Literal ques	tion	Particulars of current study- Course (Code)						
Value	Label		Cases	Percentage				
0	NR		42	0.0%				
1	General of	course	87554		90.8%			
2	Arts/hum	anities	4984	5.2%				
3	Science		1931	2.0%				
4	Commerc	ce	1412	1.5%				
5	Home sci	ence	126	0.1%				
6	Oriental s	tudies	132	0.1%				
7	nNon forr	nal education	94	0.1%				
8	Special e	ducation (Rural science,co-operative)	42	0.0%				
9	Invalid		124	0.1%				
	-	e number of cases found in the data file. They cannot be interpre	ted as summai	y statistics of the population of interest.				
	': Level (Co							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	IW/ W]	[Valid=97079 /-] [Invalid=0 /-]	[Valid=97079 /-] [Invalid=0 /-]					
Literal ques	tion	Particulars of current study-Course (Code)						
Value	Label		Cases	Percentage				
1	Lit.but be	low primary/not undergone any formal educaion	4898	5.0%				
2	Primary/ji	basic	45415		46.8%			
3	Middle/se	nior basic	22066	22.7%				
4	Tech/voca	ch/vocational school course		1.6%				
5	Metric/s.I	c/s.l.c		17.2%				
6	Higher se	condary pre-university,intermediate	6426	6.6%				
7	-	aduate,diploma-certificate,not equivalent to degree	0	0.0%				
8	Degree/d	iploma equivalent to degree	0	0.0%				
9	Post grad	luate/diploma/certificate	0	0.0%				

#24 B6_q 8	8: Class/Gr	ade/Year (Code)							
Information	1	[Type= discrete] [Format=character]	[Missing=*]						
Statistics [I	NW/ W]	[Valid=97079 /-] [Invalid=0 /-]	///////////////////////////////						
Literal question Particulars of current study-Cours		Particulars of current study-Course (Code)						
-		Frequency tabl	e not shown (43 Modalities	s)					
#25 B6 q	9: Type of I	nstitution		, 					
Information [Type= discrete] [Format=character] [[Missing=*]						
Statistics [I	ww/ w]	[Valid=97079 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage				
0	NR		102	0.1%					
1	Governn	nent	71350	1		73.5%			
2	Private		25595		26.4%				
9	Invalid		32	0.0%					
		the number of cases found in the data file. They d			f the population of interest.				
^{#26} B6_q′	10: Whethe	r education is free							
Information	1	[Type= discrete] [Format=character]	Type= discrete] [Format=character] [Missing=*]						
Statistics [I	ww/ w]	[Valid=97079 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage				
1	Yes		71449			73.6%			
2	No		25362		26.1%				
2 9	No Invalid		25362 268	0.3%	26.1%				
9	Invalid	the number of cases found in the data file. They a	268						
9 Warning: these	Invalid figures indicate t	the number of cases found in the data file. They 2 in q (10) Whether exempted	268 cannot be interpreted as summar	ry statistics o					
9 Warning: these #27 B6_q *	Invalid figures indicate i	·	268 cannot be interpreted as summar from paying tution	ry statistics o					
9 ^{Warning: these} #27 B6_q * Information	Invalid figures indicate i 11: If code	2 in q (10) Whether exempted	268 cannot be interpreted as summar from paying tution	ry statistics o					
9 Warning: these #27 B6_q * Information	Invalid figures indicate i 11: If code	2 in q (10) Whether exempted [Type= discrete] [Format=character]	268 cannot be interpreted as summar from paying tution	ry statistics o					
9 <i>Warning: these</i> #27 B6_q #1 Information Statistics [I	Invalid figures indicate to 11: If code NW/ W]	2 in q (10) Whether exempted [Type= discrete] [Format=character]	268 cannot be interpreted as summar from paying tution [Missing=*]	ry statistics o	f the population of interest.				
9 Warning: these #27 B6_q Information Statistics [I Value	Invalid figures indicate to 11: If code NW/ W] Label	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-]	268 cannot be interpreted as summar from paying tution [Missing=*] Cases	ry statistics o	f the population of interest.				
9 Warning: these #27 B6_q Information Statistics [I Value	Invalid figures indicate to 11: If code NW/ W] Label NA	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-]	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449	ry statistics o fee.	f the population of interest.				
9 Warning: these #27 B6_q Information Statistics [I Value 0 1	Invalid figures indicate to 11: If code NW/ W] Label NA Fully exe	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted rempted	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449 2615	y statistics o fee. 2.7%	f the population of interest.				
9 Warning: these #27 B6_q Information Statistics [I Value 0 1 2	Invalid figures indicate in 11: If code NW/ VJ Label NA Fully exe Partly exe	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted rempted	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449 2615 1584	y statistics o fee. 2.7%	f the population of interest. Percentage				
9 Warning: these #27 B6_q ' Information Statistics [I Value 0 1 2 3 9	Invalid figures indicate to 11: If code NW/ VJ Label NA Fully exe Partly exe Not exer Invalid	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted rempted	268 annot be interpreted as summar from paying tution [Missing=*]	ry statistics o fee. 2.7% 1.6% 0.7%	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q Information Statistics [I Value 0 1 2 3 9 Warning: these	Invalid figures indicate in 11: If code NW/ VJ Label NA Fully exe Partly exe Not exer Invalid figures indicate in	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted tempted	268 annot be interpreted as summar from paying tution [Missing=*]	ry statistics o fee. 2.7% 1.6% 0.7%	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q ' Information Statistics [I Value 0 1 2 3 9 Warning: these #28 B6_q '	Invalid figures indicate to 11: If code NW/ W] Label NA Fully exe Partly exe Not exer Invalid figures indicate to 12: Annual	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted the number of cases found in the data file. They a	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449 2615 1584 20717 714 cannot be interpreted as summar	ry statistics o fee. 2.7% 1.6% 0.7% ry statistics o	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q Information Statistics [I Value 0 1 2 3 9 Warning: these #28 B6_q	Invalid figures indicate in 11: If code NW/ W] Label NA Fully exe Partly exe Not exer Invalid figures indicate in 12: Annual	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted the number of cases found in the data file. They a amount of exemption (Rs)	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449 2615 1584 20717 714 cannot be interpreted as summar c] [Range= 0-1682] [Missir	ry statistics o fee. 2.7% 1.6% 0.7% ry statistics o ng=*]	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q Information Statistics [I Value 0 1 2 3 9 Warning: these #28 B6_q Information Statistics [I	Invalid figures indicate to 11: If code NW/ W] Label NA Fully exe Partly exe Not exer Invalid figures indicate to 12: Annual NW/ W]	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted the number of cases found in the data file. They a amount of exemption (Rs) [Type= continuous] [Format=numeric	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449 2615 1584 20717 714 cannot be interpreted as summar c] [Range= 0-1682] [Missin =4.021 /-] [StdDev=31.121	ry statistics o fee. 2.7% 1.6% 0.7% ry statistics o ng=*]	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q' Information Statistics [I Value 0 1 2 3 9 Warning: these #28 B6_q' Information Statistics [I Literal ques	Invalid figures indicate in 11: If code NW/ W] Label NA Fully exe Partly exe Not exer Invalid figures indicate in 12: Annual NW/ W] stion	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted the number of cases found in the data file. They of amount of exemption (Rs) [Type= continuous] [Format=numeric [Valid=97079 /-] [Invalid=0 /-] [Meansi	268 cannot be interpreted as summar from paying tution [Missing=*] Cases 71449 2615 1584 20717 714 cannot be interpreted as summar c] [Range= 0-1682] [Missin =4.021 /-] [StdDev=31.121	ry statistics o fee. 2.7% 1.6% 0.7% ry statistics o ng=*]	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q' Information Statistics [I Value 0 1 2 3 9 Warning: these #28 B6_q' Information Statistics [I Literal ques #29 B6_q'	Invalid figures indicate in 11: If code NW/ W] Label NA Fully exe Partly exe Not exer Invalid figures indicate in 12: Annual NW/ W] stion 13: Benefit	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted the number of cases found in the data file. They of amount of exemption (Rs) [Type= continuous] [Format=numeric [Valid=97079 /-] [Invalid=0 /-] [Means If code 1 or 2 in col(11)- Annual amount	268 cannot be interpreted as summaring tution from paying tution [Missing=*] [Missing=*] Cases 71449 2615 1584 20717 714 cannot be interpreted as summaring c] [Range= 0-1682] [Missin =4.021 /-] [StdDev=31.121 punt of exemption (Rs)	ry statistics o fee. 2.7% 1.6% 0.7% ry statistics o ng=*]	f the population of interest. Percentage 21.3%				
9 Warning: these #27 B6_q' Information Statistics [I Value 0 1 2 3 9 Warning: these #28 B6_q' Information Statistics [I Literal ques	Invalid figures indicate in it if code it if if code it if if code it if if code it if	2 in q (10) Whether exempted [Type= discrete] [Format=character] [Valid=97079 /-] [Invalid=0 /-] empted tempted the number of cases found in the data file. They of amount of exemption (Rs) [Type= continuous] [Format=numeric [Valid=97079 /-] [Invalid=0 /-] [Means [If code 1 or 2 in col(11)- Annual amount received as (code)	268 cannot be interpreted as summaring tution from paying tution [Missing=*] [Missing=*] Cases 71449 2615 1584 20717 714 cannot be interpreted as summaring c] [Range= 0-1682] [Missin =4.021 /-] [StdDev=31.121 punt of exemption (Rs)	ry statistics o fee. 2.7% 1.6% 0.7% ry statistics o ng=*]	f the population of interest. Percentage 21.3%	73.6%			

^{#29} B6_q1	3: Benefit	received as (code)							
Value	Label		Cases	Percentage					
0	NA		93470		96.3%				
1	Schedule	ed tribe	300	0.3%					
2	Schedule	ed caste	914	0.9%					
3	Any othe	r social group	196	0.2%					
4	Special of	ategory of persons	225	0.2%					
5	Physically handicapped		6	0.0%					
6	On merit -cum-income		128	0.1%					
7	Financial	ly weak	1001	1.0%					
9	Others		839	0.9%					
Information	I	r received any cash scholar [Type= discrete] [Format=characte [Valid=97079 /-] [Invalid=0 /-]	/						
Value	Label		Cases	Percentage					
1	Yes		6167	6.4%					
2	No		89819		92.5%				
9	Invalid		1093	1.1%					
#31 B6_q1		amount of scholarship/stipe		g=*]					
Statistics [N	w/w]	[Valid=97079 /-] [Invalid=0 /-] [Mea	[Valid=97079 /-] [Invalid=0 /-] [Mean=14.253 /-] [StdDev=118.975 /-]						
Literal ques	tion	If code 1 in col (14)-Annual amount of scholarship/stipend (Rs.)							
#32 B6_q1	6: Benefit	received as							
Information	1	[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [N	w/w]	[Valid=97079 /-] [Invalid=0 /-]							
Literal ques	stion	If code 1 in col (14)-Benefit receive	ed as						
Value	Label		Cases	Percentage					
0	NA		91162		93.9%				
1	Schedule	ed tribe	1578	1.6%					
2	Schedule	ed caste	2308	2.4%					
3	Any othe	r social group	1024	1.1%					
4	Special of	ategory of persons	181	0.2%					
5	Physicall	y handicapped	33	0.0%					
6	On merit -cum-income		250	0.3%					
7	Financially weak		322	0.3%					
9	Others		221	0.2%					
	-	he number of cases found in the data file. The		y statistics of the population of interest.					
#ാാ B6_q1	7: Agency	providing scholarship/stipe	end (code)						
Information		[Type= discrete] [Format=characte							

#33 B6_q	17: Agency	providing scholarship/stipe	end (code)						
Literal ques		If code 1 in q (14)-Agency providin)					
Value	Label		Cases	Percentage					
1	Governm	nent	5713		96.9%				
2	Private b	ody/trust	160	2.7%					
9	Invalid		20	0.3%					
<i>Warning: these</i>	e figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summa	ry statistics of the population of interest.					
^{#34} B6_q ′	18: Whethe	r books/stationery received							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=97079 /-] [Invalid=0 /-]							
Literal que	stion	Whether books/stationery received	I free or at subsidised rate o	r received any allowance therefor.					
Value	Label		Cases	Percentage					
1	Yes		17127	17.6%					
2	No		79952		82.4%				
Warning: these	e figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summai	ry statistics of the population of interest.					
^{#35} B6_q ′	19: Annual	amount of benefit (Rs.)							
Information		[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]							
Statistics [NW/ W]		[Valid=96619 /-] [Invalid=460 /-] [Mean=4.895 /-] [StdDev=23.627 /-]							
Literal que	stion	If code 1 in q.18-Annual amount of	benefit (Rs.)						
#36 B6_q 2	20: Benefit	received as (code)							
Informatior	ı	[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [NW/ W]		[Valid=97079 /-] [Invalid=0 /-]							
Statistics [If code 1 in q.18-Benefit received as (code)					
			is (code)						
			as (code)	Percentage					
Literal ques	stion		()	Percentage	82.5%				
Literal ques	stion Label	If code 1 in q.18-Benefit received a	Cases	Percentage	82.5%				
Literal que	stion Label NA	If code 1 in q.18-Benefit received a	Cases 80116	-	82.5%				
Literal ques Value 0 1 2	Stion Label NA Schedule Schedule	If code 1 in q.18-Benefit received a	Cases 80116 2209	2.3%	82.5%				
Literal ques Value 0 1 2 3	Label NA Schedule Any other	If code 1 in q.18-Benefit received a	Cases 80116 2209 2482	2.3% 2.6%	82.5%				
Literal ques Value 0 1 2	Stion Label NA Schedule Schedule Any othe Special of	If code 1 in q.18-Benefit received a ed tribe ed caste er social group	Cases 80116 2209 2482 1222	2.3% 2.6% 1.3%	82.5%				
Literal ques Value 0 1 2 3 4 5	Stion Label NA Schedule Any othe Special of Physical	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons	Cases 80116 2209 2482 1222 139	2.3% 2.6% 1.3% 0.1%	82.5%				
Literal ques Value 0 1 2 3 4 5 6	Stion Label NA Schedule Any othe Special of Physical	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income	Cases 80116 2209 2482 1222 139 20	2.3% 2.6% 1.3% 0.1% 0.0%	82.5%				
Literal que: Value 0 1 2 3 4 5 5 6 7 9	Label NA Schedule Schedule Any othe Special of Physical On merit Financia Others	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income lly weak	Cases 80116 2209 2482 1222 139 20 133 2012 8746	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0%	82.5%				
Literal ques Value 0 1 2 3 4 5 5 6 7 9 Warning: these	Stion Label NA Schedule Schedule Any othe Special o Physical On merit Financia Others a figures indicate t	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income lly weak	Cases 80116 2209 2482 1222 139 20 133 2012 8746	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0%	82.5%				
Literal ques Value 0 1 2 3 4 5 5 6 7 9 Warning: these #37 B6_q 2	stion Label NA NA Schedule Schedule Any othe Special of Physical On merit Financia Others figures indicate to	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income Ily weak the number of cases found in the data file. The providing benefit	Cases 80116 2209 2482 1222 139 20 133 2012 8746 y cannot be interpreted as summar	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0%	82.5%				
Literal ques Value 0 1 2 3 4 5 5 6 7 9 Warning: these #37 B6_q 2 Information	stion Label NA Schedule Schedule Any othe Special o Physical On merit Financia Others afigures indicate to 21: Agency	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income lly weak the number of cases found in the data file. The providing benefit [Type= discrete] [Format=characte	Cases 80116 2209 2482 1222 139 20 133 2012 8746 y cannot be interpreted as summar	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0%	82.5%				
Literal ques Value 0 1 2 3 4 5 6 7 9 Warning: these #37 B6_q Information Statistics [I	stion Label NA Schedule Schedule Any othe Special o Physical On merit Financia Others figures indicate t C1: Agency NW/ W]	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income Ily weak the number of cases found in the data file. The providing benefit	Cases 80116 2209 2482 1222 139 20 133 2012 8746 y cannot be interpreted as summar	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0%	82.5%				
Literal que: Value 0 1 2 3 4 5 6 7 9 Warning: these #37 B6_q2 Information Statistics [I Literal que:	stion Label NA Schedule Schedule Special of Physical On merit Financia Others figures indicate to table table NW/ W] stion	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income lly weak the number of cases found in the data file. The providing benefit [Type= discrete] [Format=characte [Valid=17053 /-] [Invalid=0 /-]	Cases 80116 2209 2482 1222 139 20 133 20 133 2012 8746 y cannot be interpreted as summar r] [Missing=*]	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0% y statistics of the population of interest.	82.5%				
Literal ques Value 0 1 2 3 4 5 6 7 9 Warning: these #37 B6_q Information Statistics [I Literal ques Value	stion Label NA Schedule Schedule Schedule Schedule Special o Physical On merit Financia Others afigures indicate t C1: Agency NW/ V] Stion Label	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income lly weak the number of cases found in the data file. The providing benefit [Type= discrete] [Format=characte [Valid=17053 /-] [Invalid=0 /-] If code 1 in q.18-Agency providing	r] [Missing=*] benefit Cases 80116 2209 2482 1222 139 20 133 2012 8746 r Cases Cases	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0%					
Literal ques Value 0 1 2 3 4 5 6 7 9 <i>Warning: these</i> #37 B6_q2 Information Statistics [I Literal ques	stion Label NA Schedule Schedule Schedule Special of Physical On merit Financia Others figures indicate to C1: Agency NW/ V] Stion Label Governmerit	If code 1 in q.18-Benefit received a ed tribe ed caste er social group category of persons ly handicapped -cum-income lly weak the number of cases found in the data file. The providing benefit [Type= discrete] [Format=characte [Valid=17053 /-] [Invalid=0 /-] If code 1 in q.18-Agency providing	Cases 80116 2209 2482 1222 139 20 133 20 133 2012 8746 y cannot be interpreted as summar r] [Missing=*]	2.3% 2.6% 1.3% 0.1% 0.0% 0.1% 2.1% 9.0% y statistics of the population of interest.	95.9%				

#3/ B6_q∡	21: Agency	providing benefit					
Warning: these	figures indicate t	he number of cases found in the data file. The	y cannot be interpreted as summar	v statistics of the population of in	terest.		
^{#38} B6_q2	22: Mid-day	meal/tiffin/nutritional progr	amme				
Information [Typ		Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=97079 /-] [Invalid=0 /-]					
Literal ques	stion	Whether any provision-of mid-day	meal/tiffin/nutritional program	nme			
Value	Label		Cases	Percen	tage		
1	Yes		11778	12.1%			
2	No		85301		87.9%		
		he number of cases found in the data file. The	v cannot be interpreted as summar	statistics of the population of in	terest.		
^{#39} B6_q2	23: Agency	providing food(code)					
Information	l	[Type= discrete] [Format=characte	r] [Missing=*]				
Statistics [N	NW/ W]	[Valid=11800 /-] [Invalid=0 /-]					
Literal ques	stion	If code-1 in q.(22) agency providing	g food(code)				
Value	Label		Cases	Percen	tage		
1	Governm	ient	11336		96.1%		
2	Private b	ody/trust	338	2.9%			
9	Invalid		126	1.1%			
		Uniform (code) [Type= discrete] [Format=characte	r] [Missing=*]				
Information Statistics [N	NW/ W]						
Information Statistics [N Value	NW/ W] Label	[Type= discrete] [Format=characte	Cases	Percen	tage		
Information Statistics [N Value 0	NW/W] Label	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-]	Cases 66	0.1%	tage		
Information Statistics [N Value 0 1	NW/ W] Label NR Provided	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost	Cases	0.1%	tage		
Information Statistics [N Value 0	NW/ VJ Label NR Provided Provided	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment	Cases 66 4996	0.1%			
Information Statistics [N Value 0 1 2	NW/ W] Label NR Provided Provided Not provi	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost	Cases 66 4996 9639	0.1%			
Information Statistics [N Value 0 1 2 3	NW/ W] Label NR Provided Provided Not provi	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory	Cases 66 4996 9639 40670	0.1% 5.2% 10.0%			
Information Statistics [N Value 0 1 2 3 4 5 9	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory	Cases 66 4996 9639 40670 10447 30073 35	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory "m	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2	NW/ VJ Label NR Provided Not provi Uniform No unifor Invalid figures indicate to 25: Distanc	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory m he number of cases found in the data file. The e from the educational instit	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary summary tution 9km) tution 9km	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory m he number of cases found in the data file. The e from the educational institute [Type= continuous] [Format=nume]	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary summary tution 9km) tution 9km	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to 25: Distanc	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory m the number of cases found in the data file. The e from the educational institution [Type= continuous] [Format=nume [Valid=97079 /-] [Invalid=0 /-]	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary summary tution 9km) tric] [Missing=*]	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to 25: Distanc	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory m he number of cases found in the data file. The e from the educational institute [Type= continuous] [Format=nume]	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary summary tution 9km) tric] [Missing=*]	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N #42 B6_q2	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to 25: Distanc	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory m the number of cases found in the data file. The e from the educational institution [Type= continuous] [Format=nume [Valid=97079 /-] [Invalid=0 /-]	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary tution 9km) ric] [Missing=*]	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N #42 B6_q2 Information	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to 25: Distance	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory m he number of cases found in the data file. They e from the educational institutional institutional centre [Valid=97079 /-] [Invalid=0 /-] f travel to institutional centre	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary tution 9km) ric] [Missing=*]	0.1% 5.2% 10.0% 10.9% 0.0%	42.4%		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N #42 B6_q2 Information	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to 25: Distance	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory rm he number of cases found in the data file. The e from the educational institutional institutional centre [Valid=97079 /-] [Invalid=0 /-] f travel to institutional centre [Type= discrete] [Format=characte	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary tution 9km) ric] [Missing=*]	0.1% 5.2% 10.0% 10.9% 0.0%	42.4% 31.4% terest.		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N #42 B6_q2 Information Statistics [N	NW/ W] Label NR Provided Provided Not provi Uniform i No unifor Invalid figures indicate tr 25: Distanc	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory rm he number of cases found in the data file. The e from the educational institutional institutional centre [Valid=97079 /-] [Invalid=0 /-] f travel to institutional centre [Type= discrete] [Format=characte	Cases 66 4996 9639 40670 10447 30073 35 y cannot be interpreted as summary tution 9km) ric] [Missing=*] e r] [Missing=*]	0.1% 5.2% 10.0% 10.9% 0.0% 7 statistics of the population of in	42.4% 31.4% terest.		
Information Statistics [N Value 0 1 2 3 4 5 9 Warning: these #41 B6_q2 Information Statistics [N #42 B6_q2 Information Statistics [N Value	NW/ VJ Label NR Provided Provided Not provi Uniform No unifor Invalid figures indicate to State State State State NM/ VJ Z6: Mode of NM/ VJ	[Type= discrete] [Format=characte [Valid=95926 /-] [Invalid=0 /-] by school free of cost by school on payment ided by school not compulsory rm he number of cases found in the data file. The e from the educational institutional institutional centre [Valid=97079 /-] [Invalid=0 /-] f travel to institutional centre [Type= discrete] [Format=characte	Cases 66 4996 9639 40670 10447 30073 35 (cannot be interpreted as summary tution 9km) ric] [Missing=*] e c f] [Missing=*]	0.1% 5.2% 10.0% 0.0% v statistics of the population of in Percen	42.4% 31.4% terest.		
#42 B6_q26	: Mode of	travel to institutional centre					
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Value	Label		Cases		Percentage		
4	Rickshaw		1064	1.1%			
5	Public bus		5034	5.2%			
6	Train		425	0.4%			
9	Others		1038	1.1%			
	-	received any concession for tra		y statistics of the	population of interest.		
Information	· Whether	[Type= discrete] [Format=character] [Miss	-				
Statistics [NV	V/ W1	[Valid=97079 /-] [Invalid=0 /-]					
_	-	[Casaa		Porcontago		
Value	Label		Cases	0.5%	Percentage		
1	Yes		3366 93713	3.5%		96.5%	
		number of cases found in the data file. They cannot		y statistics of the	population of interest.	30.3%	
^{#44} B6_q28	: Annual a	mount of benefit (Rs.)					
Information		[Type= continuous] [Format=numeric] [Mis	ssing=*]				
Statistics [NV	v/ w]	[Valid=97079 /-] [Invalid=0 /-]					
Literal questi	on	If code-1 in Q (27)- Annual amount of ben	efit (Rs.)				
^{#45} B6_q29	: Agency	providing benefit					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [NV	v/ w]	[Valid=3216 /-] [Invalid=0 /-]					
Literal questi	on	If code-1 in Q (27)-Agency providing bene	efit				
Value	Label		Cases		Percentage		
0	NR		2	0.1%			
1	Governme	nt	2226			69.2%	
2	Private bo	dy/trust	972		30.2%		
9 Warning: these fi	Invalid	number of cases found in the data file. They cannot		0.5%	nonulation of interest		
	-	r for sub-sample		y statistics of the			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 7 97-191839 91	[Missing=*]			
Statistics [NV	V/ W1						
Recoding and		[Valid=97079 /-] [Invalid=0 /-] [Mean=2450.805 /-] [StdDev=2878.654 /-] As given in data set of Block-1					
`		Aultiplier for subsample combin	ed				
Information		[Type= continuous] [Format=numeric] [Ra		[Missing=*1			
Statistics [NV	v/ w]	[Valid=97079 /-] [Invalid=0 /-] [Mean=1225					
- Recoding and	-	As given in data set of Block-1	-	-			
#48 Sgrup:	Social gro	up code					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
	N/ W1	[Valid=97079 /-] [Invalid=0 /-]					
Statistics [NV	4/ 44]						
Statistics [NV Value	Label	[Cases		Percentage		

File Block-6-Records

#48 Sgrup:	Social group code		
Value	Label	Cases	Percentage
1	Scheduled tribe	8004	8.2%
2	Scheduled caste	12649	13.0%
3	Other backward class	413	0.4%
9	Others	75477	77.7%
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

#49 FG_state: Fractile group for subsample combined

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97079 /-] [Invalid=0 /-]
Recoding and Derivation	As given in data set of Block-1

Value	Label	Cases	Percentage
01		5107	5.3%
02		4781	4.9%
03		5206	5.4%
04		5047	5.2%
05		5078	5.2%
06		5186	5.3%
07		5146	5.3%
08		5558	5.7%
09		5341	5.5%
10		5193	5.3%
11		4846	5.0%
12		5611	5.8%
13		5386	5.5%
14		4879	5.0%
15		4556	4.7%
16		4826	5.0%
17		4442	4.6%
18		4116	4.2%
19		3750	3.9%
20		3024	3.1%

#50 FG_	India: Fractile	group f	or all-India subsamples co	ombined
		3		

. •		group for an maia subsamp		
Information	l	[Type= discrete] [Format=character] [I	Missing=*]	
Statistics [N	w/w]	[Valid=97079 /-] [Invalid=0 /-]		
Recoding a	nd Derivation	As given in data set of Block-1		
Value	Label		Cases	Percentage
01			4418	4.6%
02			4370	4.5%
03			4432	4.6%
04			3777	3.9%
05			5489	5.7%
06			5124	5.3%

File Block-6-Records

Value	Label	Cases	Percentage
)7		5199	5.4%
)8		5369	5.5%
)9		4005	4.1%
10		5035	5.2%
11		5984	6.2%
2		6111	6.3%
3		5190	5.3%
4		5458	5.6%
5		5451	5.6%
6		5100	5.3%
7		4283	4.4%
8		5416	5.6%
9		3585	3.7%
20		3283	3.4%

#51 FG_clas_Twn: Fractile group for size-class of town subsamples combined

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=37447 /-] [Invalid=0 /-]
Recoding and Derivation	As given in data set of Block-1

Value	Label	Cases	Percentage
01		1961	5.2%
)2		1609	4.3%
03		1880	5.0%
04		1867	5.0%
05		2035	5.4%
06		2003	5.3%
07		2270	6.1%
)8		2192	5.9%
)9		2092	5.6%
10		2250	6.0%
11		2177	5.8%
2		2011	5.4%
13		2083	5.6%
14		1913	5.1%
15		1618	4.3%
16		2186	5.8%
17		1522	4.1%
8		1520	4.1%
19		1294	3.5%
20		964	2.6%

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

#1 Key_Pe	erson_slno	: Key to locate Person sino			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
Recoding ar	nd Derivation	As given in data set of block-1 and 5			
^{#2} Key_hh	no: Key to	locate Household no			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
Recoding ar	nd Derivation	As given in data set of block-1 and 5			
^{#3} Rec_id:	Record Id	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
07		of schedule	96889		100.0%
-	-	e number of cases found in the data file. They cannot be interp	oreted as summar	y statistics of the population of interest.	
	Round No	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
42 Warning: these t	NSS 42 F	Round e number of cases found in the data file. They cannot be interp	96889 reted as summar	v statistics of the population of interest.	100.0%
-	ile: Schedu	· · ·		,	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
	Label	1	Cases	Percentage	
Value					100.00/
Value 252	Schedule	25.2	96889		100.0%
252		25.2 e number of cases found in the data file. They cannot be interp		y statistics of the population of interest.	100.0%
252 Warning: these t	figures indicate th			y statistics of the population of interest.	100.0%
252 ^{Warning: these t} #6 sample	figures indicate th			y statistics of the population of interest.	100.0%
252 ^{Warning: these to #6 sample Information}	figures indicate the second seco	e number of cases found in the data file. They cannot be interp		y statistics of the population of interest.	100.0%
252	figures indicate the second seco	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*]		y statistics of the population of interest. Percentage	100.0%
252 Warning: these to #6 sample Information Statistics [N Value 1	figures indicate th : Sample W/ W]	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-]	Cases 96889	Percentage	
252 Warning: these to #6 sample Information Statistics [N Value 1 2	figures indicate th : Sample W/W] Label Central s State sam	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-] ample nple	Cases 96889 0	Percentage	
252 Warning: these I #6 sample Information Statistics [N Value 1 2 Warning: these I	figures indicate th : Sample W/W] Label Central s State sam figures indicate th	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-]	Cases 96889 0	Percentage	
252 Warning: these f #6 sample Information Statistics [N Value 1 2 Warning: these f #7 sector:	figures indicate th : Sample W/W] Label Central s State sam figures indicate th	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-] ample nple	Cases 96889 0	Percentage	
252 Warning: these f #6 sample Information Statistics [N Value 1 2 Warning: these f #7 sector: Information	figures indicate th : Sample W/W] Label Central s State san figures indicate th Sector	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-] ample e number of cases found in the data file. They cannot be interp	Cases 96889 0	Percentage	
252 Warning: these f #6 sample Information Statistics [N Value 1 2 Warning: these f #7 sector: Information Statistics [N	figures indicate th : Sample W/W] Label Central s State san figures indicate th Sector	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-] ample ample e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*]	Cases 96889 0 reted as summar	Percentage 0.0% y statistics of the population of interest.	
252 Warning: these f #6 sample Information Statistics [N Value 1 2 Warning: these f #7 sector:	figures indicate th : Sample W/W] Label Central s State san figures indicate th Sector	e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*] [Valid=96889 /-] [Invalid=0 /-] ample ample e number of cases found in the data file. They cannot be interp [Type= discrete] [Format=character] [Missing=*]	Cases 96889 0	Percentage	100.0%

^{#8} Sub_sa	ample: Sul	b-Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=96889 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentag	je
1	Sub-sar	nple-1	48558			50.1%
2	Sub-sar	•	48331			49.9%
		the number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the p	oopulation of intere	st.
^{#9} Sub_ro	ound: Sub	-round				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=96889 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentag	je
1	Sub-rou	nd-1	24398			25.2%
2	Sub-rou	nd-2	24296			25.1%
3	Sub-rou	nd-3	24269			25.0%
4 Marminan Ahaaa	Sub-rou		23926	atatiatis E 4	anulation of int	24.7%
	-	the number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the p	opulation of intere	
^{#10} State:						
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=96889 /-] [Invalid=0 /-]				
		Frequency tab	le not shown (31 Modalities	5)		
^{#11} Regio	n: Region	Frequency tab	ole not shown (31 Modalities	5)		
^{#11} Regio		Frequency tab		5)		
nformation	_	1		5)		
nformation Statistics [N	_	[Type= discrete] [Format=character		5)	Percentag	ge
nformation Statistics [N	iw/ w]	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*]	5)	Percentaç	•
nformation Statistics [N Value 1	IW/ W] Label	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases		Percentaç	•
nformation Statistics [N Value 1 2	IW/ W] Label Region-	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases 35479		Percentag 18.2%	36.6%
nformation Statistics [N Value 1 2 3 4	IW/ W] Label Region- Region-	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3] [Missing=*] Cases 35479 25838			36.6%
nformation Statistics [N Value 1 2 3 4 5	IW/ VJ Label Region- Region- Region- Region- Region-	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases 35479 25838 17662 12110 4087	4.2%	18.2%	36.6%
nformation Statistics [N Value 1 2 3 4 5 6	IW/ V] Label Region- Region- Region- Region- Region-	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6] [Missing=*] Cases 35479 25838 17662 12110 4087 992	4.2%	18.2%	36.6%
nformation Statistics [N Value 1 2 3 4 5 5 6 7	IW/ W] Label Region- Region- Region- Region- Region- Region- Region-	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7	[Missing=*] Cases 35479 25838 17662 12110 4087 992 721	4.2% 1.0% 0.7%	18.2% 12.5%	36.6%
nformation Statistics [N Value 1 2 3 4 5 5 6 7 Varning: these	IW/ VJ Label Region- Region- Region- Region- Region- Region- figures indicate	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 7 the number of cases found in the data file. They	[Missing=*] Cases 35479 25838 17662 12110 4087 992 721	4.2% 1.0% 0.7%	18.2% 12.5%	36.6%
nformation Statistics [N Value 1 2 3 4 5 5 6 7 Varning: these #12 village	IW/ W] Label Region- Region- Region- Region- Region- figures indicate e_block: S	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 7 the number of cases found in the data file. They ample Village/Block No] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
nformation Statistics [N Value 1 2 3 4 5 6 7 Varning: these \$ \$ 12 village nformation	IW/ VJ Label Region- Region- Region- Region- Region- figures indicate	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 7 the number of cases found in the data file. They ample Village/Block No [Type= discrete] [Format=character] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
nformation Statistics [N Value 1 2 3 4 5 5 6 7 Verning: these #12 village nformation Statistics [N	IW/ W] Label Region- Region- Region- Region- figures indicate b_block: S	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 the number of cases found in the data file. They ample Village/Block No [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 village Information Statistics [N #13 Stratu	IW/ W] Label Region- Region- Region- Region- Region- figures indicate b_block: S	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 village Information Statistics [N #13 Stratu Information	IW/ W] Label Region- Region- Region- Region- Region- figures indicate b_block: S IW/ W] m: Stratu	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 the number of cases found in the data file. They ample Village/Block No [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] m [Type= discrete] [Format=character] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
nformation Statistics [N Value 1 2 3 4 5 6 7 Varning: these #12 village nformation Statistics [N #13 Stratu nformation Statistics [N	IW/ W] Label Region- Region- Region- Region- Region- figures indicate Distriction IW/ W] m: Stratui IW/ W]	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 the number of cases found in the data file. They ample Village/Block No [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] m [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
nformation Statistics [N Value 1 2 3 4 5 6 7 Varning: these #12 village nformation Statistics [N #13 Stratu nformation Statistics [N	IW/ W] Label Region- Region- Region- Region- Region- figures indicate Distriction IW/ W] m: Stratui IW/ W]	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 the number of cases found in the data file. They ample Village/Block No [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] m [Type= discrete] [Format=character] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar	4.2% 1.0% 0.7%	18.2% 12.5%	36.6% 26.7%
Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #12 village Information Statistics [N #13 Stratu Information Statistics [N	IW/ W] Label Region- Region- Region- Region- Region- Region- Region- IW/ W] m: Stratur IW/ W] Stratur: Stratur	[Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] 1 2 3 4 5 6 7 the number of cases found in the data file. They ample Village/Block No [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-] m [Type= discrete] [Format=character [Valid=96889 /-] [Invalid=0 /-]] [Missing=*] Cases 35479 25838 17662 12110 4087 992 721 cannot be interpreted as summar] [Missing=*]] [Missing=*]	4.2% 1.0% 0.7%	18.2% 12.5%	36.6%

#15 FSU: S	orial No				
Information		[Type= discrete] [Format=character] [Miss	ing=*1		
	A// \A/1		ilig- j		
Statistics [N	-	[Valid=96889 /-] [Invalid=0 /-]			
	: Sample F	lousehold No.			
Information					
Statistics [N	-	[Valid=96889 /-] [Invalid=0 /-]			
^{#17} B7_q1 :	Person Sr	l.no. as in block(5)			
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
#18 B7_q2:	Sex				
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Male		61253		63.2%
2	Female		35636	36.8%	
	-	number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
#19 B7_q3:	Age (Year	s)			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-91] [Missing=	:*]	
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-] [Mean=11.90)7 /-] [StdDev=4.16 /-	-]	
^{#20} B7_q4 :	Education	I Contraction of the second			
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [N	w/ w]	[Valid=96876 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		3	0.0%	
	General		95272		98.3%
1				16%	
1 2	Technical		1593		
9	Invalid	number of anone found in the data file. These anone is	8	0.0%	
2 9 Warning: these fi	Invalid gures indicate the	number of cases found in the data file. They cannot	8	0.0%	
2 9 Warning: these fi #21 B7_q5:	Invalid	-	8 be interpreted as summar	0.0%	
9 Warning: these fi #21 B7_q5: Information	Invalid gures indicate the Tution fee	[Type= continuous] [Format=numeric] [Mis	8 be interpreted as summar	0.0%	
9 Warning: these fi #21 B7_q5: Information Statistics [NV	Invalid gures indicate the Tution fee N/ W]	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-]	8 be interpreted as summar ssing=*]	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal quest	Invalid gures indicate the Tution fee V/ W] ion	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu	8 be interpreted as summar ssing=*]	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal questi #22 B7_q6:	Invalid gures indicate the Tution fee N/ W]	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu	8 be interpreted as summar ssing=*]	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal questi #22 B7_q6:	Invalid gures indicate the Tution fee V/ W] ion	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu	8 be interpreted as summar ssing=*] rrent academic year-	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal questi #22 B7_q6: Information Statistics [NV	Invalid gures indicate the Tution fee N/ W] ion Examinati	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu on fee [Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-]	8 be interpreted as summar ising=*] rrrent academic year- ising=*]	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal questi #22 B7_q6: Information Statistics [NV	Invalid gures indicate the Tution fee N/ W] ion Examinati	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu on fee [Type= continuous] [Format=numeric] [Mis	8 be interpreted as summar ising=*] rrrent academic year- ising=*]	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal questi #22 B7_q6: Information Statistics [NV Literal questi	Invalid gures indicate the Tution fee N/ W] ion Examination N/ W] ion	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu on fee [Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-]	8 be interpreted as summar ising=*] rrrent academic year- ising=*]	0.0% y statistics of the population of interest.	
9 Warning: these fi #21 B7_q5: Information Statistics [NV Literal questi #22 B7_q6: Information Statistics [NV Literal questi	Invalid gures indicate the Tution fee N/ W] ion Examination N/ W] ion	[Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu on fee [Type= continuous] [Format=numeric] [Mis [Valid=96889 /-] [Invalid=0 /-] Total estimated expenditure(Rs) for the cu	8 be interpreted as summar ising=*] rrrent academic year- ising=*] rrrent academic year-	0.0% y statistics of the population of interest.	

File Bloc	k-7-Re	cords						
#24 B7_q8: B	ooks, sta	ationery,appliances etc.						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]	alid=96889 /-] [Invalid=0 /-]					
Literal question	ı	Total estimated expenditure(Rs) for the current ac	ademic year-	Books, stationery,appliances etc.				
#25 B7_q9: U	niform							
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]						
Literal question	ı	Total estimated expenditure(Rs) for the current ac	ademic year-	Uniform				
#26 B7_q10 :	Transpor	t						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]						
Literal question	1	Total estimated expenditure(Rs) for the current ac	ademic year-	Transport				
#27 B7_q11:	Expense	s on private coaching/tution						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]						
Literal question	ı	Total estimated expenditure(Rs) for the current ac	ademic year-	Expenses on private coaching/tution				
#28 B7_q12:	Payment	made on mid-day						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]						
Literal question	ı	Total estimated expenditure(Rs) for the current ac	ademic year-	Payment made on mid-day				
#29 B7_q13:	Other ex	penditure on education						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]						
Literal question	ı	Total estimated expenditure(Rs) for the current ac	ademic year-	Other expenditure on education				
#30 B7_q14 :	Total edu	cational expenses						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	[Valid=96889 /-] [Invalid=0 /-]						
Literal question	ı	Total estimated expenditure(Rs) for the current academic year-Total educational expenses						
#31 B7_q15 :	Type of l	odging (Code)						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=3589 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
0	NR		33	0.9%				
1		y educational institution	465	13.0%				
2		y other institution	452	12.6%				
3	Jointly with	n others	1208	33.7%				
4	Singly		758	21.1%				
5		ply(for boarding only)	630	17.6%				
9 Warning: these figur	Invalid	number of cases found in the data file. They cannot be interpre	43 eted as summar	1.2%				

#32 B7_q1	6: Lodging	expenses for the last month				
Information	1	[Type= continuous] [Format=numeric] [Missin	ng=*]			
Statistics [N	Statistics [NW/ W] [Valid=96889 /-] [Invalid=0 /-]					
#33 B7_q1	7: Type of	boarding (Code)				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	w/w]	[Valid=3915 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Percentage		
0	NR		2	0.1%		
1	Provided	by educational institution	312	8.0%		
2		by other institution	276	7.0%		
3	Jointly wit	•	410	10.5%		
4	Singly		161	4.1%		
5	•••	oply(for boarding only)	2740		70.0%	
9	Invalid	, , , , , , , , , , , , , , , , , , , ,	14	0.4%		
		e number of cases found in the data file. They cannot be				
^{#34} B7_q1	8: Boarding	g expenses for the last month				
Information	l	[Type= continuous] [Format=numeric] [Missin	ng=*]			
Statistics [NW/ W]						
eranoneo [N	1W/ W]	[Valid=96889 /-] [Invalid=0 /-]				
-	-	[Valid=96889 /-] [Invalid=0 /-] tudy-level-code				
-	6: Current s		g=*]			
^{#35} B6_q6	6: Current s	tudy-level-code	g=*]			
#35 B6_q6	6: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing	g=*] Cases	Percentage		
#35 B6_q6 Information Statistics [N	6: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing		Percentage		
#35 B6_q6 Information Statistics [N Value	5: Current s ww/w] Label	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-]	Cases	-		
#35 B6_q6 Information Statistics [N Value	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse	Cases 0	0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1	S: Current s W/W] Label NR General c	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse	Cases 0 4840	0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities	Cases 0 4840 44917	0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities	Cases 0 4840 44917 21848	0.0% 5.0% 22.7%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e ence	Cases 0 4840 44917 21848 1536	0.0% 5.0% 22.7% 1.6%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e ence	Cases 0 4840 44917 21848 1536 16589	0.0% 5.0% 22.7% 1.6% 17.3%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e ence tudies	Cases 0 4840 44917 21848 1536 16589 6376	0.0% 5.0% 22.7% 1.6% 17.3% 6.6%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6 7 8	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e ence tudies al education	Cases 0 4840 44917 21848 1536 16589 6376 0 0 0 0 0	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 5 6 7 8 Warning: these	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e e e e e e e e e e e e e e e e e e	Cases 0 4840 44917 21848 1536 16589 6376 0 0 0 0 0	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 5 6 7 8 Warning: these	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e e e e e e e e e e e e e e e e e e	Cases 0 4840 44917 21848 1536 16589 6376 0 0 0	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 Warning: these #36 B6_q9 Information	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e e e e e e e e e e e e e e e e e e	Cases 0 4840 44917 21848 1536 16589 6376 0 0 0	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 Warning: these #36 B6_q9 Information	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities ani	Cases 0 4840 44917 21848 1536 16589 6376 0 0 0	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0%	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 Warning: these #36 B6_q9 Information Statistics [N	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities ani	Cases 0 4840 44917 21848 1536 16589 6376 0 0 interpreted as summar	0.0% 5.0% 22.7% 1.6% 6.6% 0.0% 0.0% y statistics of the population of interest.	46.7%	
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 Warning: these #36 B6_q9 Information Statistics [N Value	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e ence tudies al education ducation (Rural science, co-operative) e number of cases found in the data file. They cannot be tuttion [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-]	Cases 0 4840 44917 21848 1536 16589 6376 0 0 interpreted as summar g=*] Cases	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0% y statistics of the population of interest. Percentage		
#35 B6_q6 Information Statistics [N Value 0 1 2 3 4 5 6 7 8 <i>Warning: these</i> #36 B6_q9 Information Statistics [N Value 0	S: Current s	tudy-level-code [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-] ourse anities e ence tudies al education ducation (Rural science, co-operative) e number of cases found in the data file. They cannot be tuttion [Type= discrete] [Format=character] [Missing [Valid=96106 /-] [Invalid=0 /-]	Cases 0 4840 44917 21848 1536 16589 6376 0 0 interpreted as summar g=*] Cases 110	0.0% 5.0% 22.7% 1.6% 17.3% 6.6% 0.0% 0.0% y statistics of the population of interest. Percentage	46.7%	

File Blo					
^{#37} Wgt_S	SS: Multiplie	er for sub-sample			
nformation		[Type= continuous] [Format=numeric]	[Range= 7.97-191839.9]] [Missing=*]	
Statistics [N	w/w]	[Valid=96889 /-] [Invalid=0 /-] [Mean=	2450.919 /-] [StdDev=287	78.094 /-]	
Recoding ar	nd Derivation	As given in data set of Block-1			
^{#38} Wgt_Combined: Multiplier for subsample combined					
Information [Type= continuous] [Format=num			[Range= 3.88-95919.95]] [Missing=*]	
Statistics [N	w/w	[Valid=96889 /-] [Invalid=0 /-] [Mean=			
-	- nd Derivation	As given in data set of Block-1			
	: Social gro	-			
nformation		[Type= discrete] [Format=character] [Missina=*1		
Statistics [N		[Valid=96889 /-] [Invalid=0 /-]			
	_			_	· ·
Value	Label		Cases		Percentage
0	NR Scheduled	l tribo	532 7970	0.5% 8.2%	
1 2	Scheduled		12625	13.0%	
2 3		kward class	415	0.4%	
		kwalu class	415	0.0%	
	8 Invalid			0.076	
	Othors				77 90/
Varning: these	ate: Fractile	e number of cases found in the data file. They can e group for State subsamples [Type= discrete] [Format=character] [75347 annot be interpreted as summan combined	ry statistics of the populati	
^{#40} FG_stand nformation Statistics [N	figures indicate the ate: Fractile	group for State subsamples	75347 annot be interpreted as summan combined	ry statistics of the populati	77.8% on of interest.
Warning: these #40 FG_stanformation Statistics [N	figures indicate the ate: Fractile IW/ W]	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summan combined		
Varning: these 440 FG_sta nformation Statistics [N Recoding ar Value	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summar a combined Missing=*]		on of interest.
4arning: these 40 FG_sta nformation tatistics [N Recoding ar Value	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summar combined Missing=*] Cases		on of interest.
4arning: these 40 FG_stanformation statistics [N Recoding an Value	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summar s combined Missing=*] Cases 5075		on of interest. Percentage 5.2%
4arning: these 40 FG_sta information itatistics [N Recoding ar Value 01 02 03 04	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summar is combined Missing=*] Missing=*] Cases 5075 4759 5219 5239		on of interest. Percentage 5.2% 4.9% 5.4% 5.2%
Varning: these 40 FG_stanformation Exatistics [N Recoding ar Value 01 02 03 04 05	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants acombined Missing=*] Missing=*] Cases 5075 4759 5219 5039 5078		on of interest.
Varning: these 40 FG_sta information Statistics [N Recoding ar Value 01 02 03 04 05 06	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5219 5039 5078 5180		on of interest. Percentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.3%
Varning: these 440 FG_stan formation Statistics [N Recoding an Value 01 02 03 04 05 06 07	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5219 5039 5078 5180 5132		Percentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3%
Varning: these 440 FG_stan information Statistics [N Recoding ar Value 01 02 03 04 05 06 07 08	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5219 5039 5078 5078 5180 5132 5536		ercentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3%
Varning: these 440 FG_st; information Statistics [N Recoding ar Value 01 02 03 04 05 06 07 08 09	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5219 5039 5078 5078 5078 5180 5132 5536 5338		ercentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.3% 5.5%
Varning: these 40 FG_st information Statistics [N Recoding ar Value 01 02 03 04 05 06 07 08 09 10	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases So75 4759 5075 4759 5039 5039 5078 5180 5132 5338 5189		Percentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.5% 5.5%
Varning: these 40 FG_st information Statistics [N Recoding ar Value D1 D2 D3 D4 D5 D6 D7 D8 D9 10 11	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5075 4759 5039 5078 5039 5078 5180 5132 5536 5132 5189 4834		ercentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.3% 5.3% 5.5% 5.4% 5.4%
Varning: these 440 FG_sta information Statistics [N Recoding ar Value 01 02 03 04 05 06 07 08 09 10 11 12	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5075 4759 5075 4759 5075 4759 55180 5338 5189 4834 5617		ercentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.3% 5.3% 5.3% 5.3% 5.5% 5.5% 5.4% 5.5% 5.5% 5.4% 5.2% 5.3% 5.3% 5.3% 5.3% 5.5%
Varning: these 440 FG_sta information Statistics [N Recoding ar Value 01 02 03 04 05 06 07 08 09 10 11 12 13	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5075 4759 5039 5039 5038 5132 5536 5132 55384 5617 5384		ercentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.3% 5.5% 5.5% 5.5
Varning: these 440 FG_sta information Statistics [N Recoding ar Value D1 D2 D3 D4 D5 D6 D7 D8 D9 10 11 12 13 14	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5075 4759 5039 5078 5039 5038 5132 5536 55384 5189 4834 5617 5384 4873		on of interest. Percentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.5% 5.4% 5.0% 5.6% 5.0%
Varning: these #40 FG_st information Statistics [N Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summaria combined Missing=*] Missing=*] Cases S075 4759 5075 4759 5075 4759 5039 5039 5038 5180 5180 5180 5181 5182 5384 4834 5617 5384 4873 4873 4529		on of interest. Percentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.3% 5.5% 5.5% 5.5% 5.5% 5.6% 5.8% 5.6% 5.0%
Varning: these 440 FG_st information Statistics [N Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summariants combined Missing=*] Missing=*] Cases 5075 4759 5075 4759 5039 5078 5039 5038 5132 5536 55384 5189 4834 5617 5384 4873		on of interest. Percentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.5% 5.4% 5.0% 5.6% 5.0%
Varning: these #40 FG_st information Statistics [N Recoding an Value 01 02 03 04 05 06 07 08 09 10 11 12 13 14	figures indicate the ate: Fractile IW/ W] nd Derivation	group for State subsamples [Type= discrete] [Format=character] [[Valid=96889 /-] [Invalid=0 /-]	75347 annot be interpreted as summaries acombined Missing=*] Missing=*] Missing=*] Cases 5075 4759 5219 5039 5039 5030 5038 5180 5132 5536 5189 4834 5617 5384 4873 4873 4529 4831		ercentage 5.2% 4.9% 5.4% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.2% 5.3% 5.3% 5.3% 5.3% 5.3% 5.5% 5.4% 5.5% 5.6% 5.6% 5.6% 5.6%

^{#40} FG_sta	ate: Fractile	e group for State subsamples combir	ed	
Value	Label		Cases	Percentage
20			3006	3.1%
Warning: these i	figures indicate th	e number of cases found in the data file. They cannot be inter	preted as summary statistics	of the population of interest.
#41 FG_Ind	dia: Fractile	e group for All India subsamples com	bined	
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=96889 /-] [Invalid=0 /-]		
Recoding ar	d Derivation	As given in data set of Block-1		
Value	Label	-	Cases	Percentage
01	Laber		4394	4.5%
02			4343	4.5%
02			4428	4.6%
03			3774	3.9%
05			5468	5.6%
06			5130	5.3%
07			5183	5.3%
08			5371	5.5%
09			4000	4.1%
10			5028	5.2%
11			5983	6.2%
12			6107	6.3%
13			5187	5.4%
14			5452	5.6%
15			5451	5.6%
16			5092	5.3%
17			4272	4.4%
18			5386	5.6%
19			3571	3.7%
20			3269	3.4%
	-	e number of cases found in the data file. They cannot be inter	-	
^{#42} FG_cla	as_Twn: Fr	actile group for size-class of town/su	bsample combine	d
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=37424 /-] [Invalid=0 /-]		
Recoding and Derivation		As given in data set of Block-1		
Value	Label		Cases	Percentage
01			1960	5.2%
02			1602	4.3%
03			1876	5.0%
04			1864	5.0%
05			2040	5.5%
06			2004	5.4%
07			2271	6.1%
08			2189	5.8%
09			2092	5.6%

File Block-7-Records

		ctile group for size-class of town/		
Value	Label		Cases	Percentage
10			2249	6.0
11			2175	5.8%
12			2011	5.4%
13			2080	5.6%
14			1914	5.1%
15 16			1622 2178	4.3%
10			1525	4.1%
18			1523	4.1%
19			1288	3.4%
20			961	2.6%
	figures indicate the	number of cases found in the data file. They cannot be i		
File Blo	ock-8-Re	cords		
^{#1} Key_pr	sn_no: Key	to locate Person sino		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=277442 /-] [Invalid=0 /-]		
Recoding ar	nd Derivation	As given in dataset of Block-1 and 5		
^{#2} Key_hh	nno: Key to	locate Household no		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=277442 /-] [Invalid=0 /-]		
Recoding ar	nd Derivation	As given in dataset of Block-1 and 5		
#3 Rec_id	: Record Ide	entifier		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=277442 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
08	Block -8 o	schedule	277442	100
Warning: these	figures indicate the	number of cases found in the data file. They cannot be i	nterpreted as summary statistics	of the population of interest.
#4 Round:	Round No.			
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=277442 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
42	NSS 42 R		277442	100
	figures indicate the	number of cases found in the data file. They cannot be i	merpreted as summary statistics	or the population of interest.
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N		[Valid=277442 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
252	Schedule			-

#6 sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=277442 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	ample	277442		100.0%
2	State sam		0	0.0%	
	_	e number of cases found in the data file. They cannot be interpreted	l as summar	y statistics of the population of interest.	
#7 sector: \$	Sector	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=277442 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		188519		67.9%
2	Urban		88923	32.1%	
	-	e number of cases found in the data file. They cannot be interpreted	as summar	y statistics of the population of interest.	
#8 Sub_sar	npie: Sub-	-			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=277442 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			138578		49.9%
1	Sub-samp	ble-1			
1 2 Warning: these fi	Sub-samp	ole-2	138864	v statistics of the population of interest	49.9% 50.1%
Warning: these fig	Sub-samp gures indicate th	ble-2 e number of cases found in the data file. They cannot be interpreted	138864	y statistics of the population of interest.	
Warning: these fig #9 Sub_rou	Sub-samp gures indicate th	ole-2 e number of cases found in the data file. They cannot be interpreted ound	138864	y statistics of the population of interest.	
Warning: these fig #9 Sub_rou Information	Sub-samp gures indicate th	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*]	138864	y statistics of the population of interest.	
Warning: these fig #9 Sub_rou Information Statistics [NV	Sub-samp gures indicate th und: Sub-r	ole-2 e number of cases found in the data file. They cannot be interpreted ound	138864 I as summar		
Warning: these fig # ⁹ Sub_rou Information	Sub-samp gures indicate th and: Sub-r N/ W] Label	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-]	138864 d as summar Cases	y statistics of the population of interest. Percentage	50.1%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1	Sub-samp gures indicate th and: Sub-r W/W] Label Sub-round	e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-]	138864 d as summar Cases 69698		25.1%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2	Sub-samp gures indicate th and: Sub-r N/ W] Label Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-]	138864 das summar Cases 69698 69053		50.1% 25.1% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3	Sub-samp gures indicate th und: Sub-r N/ W] Label Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3	138864 das summar, Cases 69698 69053 69039		50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4	Sub-samp gures indicate th and: Sub-r N/ VJ Label Sub-round Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3	138864 das summar, Cases 69698 69053 69039 69652	Percentage	50.1% 25.1% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit	Sub-samp gures indicate th and: Sub-r V/W] Label Sub-round Sub-round Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4	138864 das summar, Cases 69698 69053 69039 69652	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit #10 State: S	Sub-samp gures indicate th and: Sub-r V/W] Label Sub-round Sub-round Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4	138864 das summar, Cases 69698 69053 69039 69652	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 SUb_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit #10 State: S Information	Sub-samp gures indicate th and: Sub-r N/W Label Sub-round Sub-round Sub-round Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted	138864 das summar, Cases 69698 69053 69039 69652	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit #10 State: S Information	Sub-samp gures indicate th and: Sub-r N/W Label Sub-round Sub-round Sub-round Sub-round Sub-round	ole-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*]	138864 d as summar, Cases 69698 69053 69039 69652 d as summar,	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit #10 State: S Information Statistics [NV	Sub-samp gures indicate th and: Sub-r N/ W] Label Sub-round Sub-round gures indicate th State	ble-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-]	138864 d as summar, Cases 69698 69053 69039 69652 d as summar,	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4	Sub-samp gures indicate th and: Sub-r N/ W] Label Sub-round Sub-round gures indicate th State	ble-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-]	138864 d as summar, Cases 69698 69053 69039 69652 d as summar,	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit #10 State: S Information Statistics [NV #11 Region	Sub-samp gures indicate th Ind: Sub-r N/ W] Label Sub-round Sub-ro	ble-2 e number of cases found in the data file. They cannot be interpreted ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] Frequency table not shown (31	138864 d as summar, Cases 69698 69053 69039 69652 d as summar,	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fig #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fig #10 State: S Information Statistics [NV #11 Region Information	Sub-samp gures indicate th Ind: Sub-r N/ W] Label Sub-round Sub-ro	ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] Frequency table not shown (31 [Type= discrete] [Format=character] [Missing=*] [Type= discrete] [Format=character] [Missing=*]	138864 d as summar, Cases 69698 69053 69039 69652 d as summar,	Percentage	50.1% 25.1% 24.9% 24.9%
Warning: these fig #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fig #10 State: S Information Statistics [NV #11 Region Information Statistics [NV	Sub-samp ind: Sub-r Label Sub-round Sub-	ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] Frequency table not shown (31 [Type= discrete] [Format=character] [Missing=*] [Type= discrete] [Format=character] [Missing=*]	138864 d as summar, Cases 69698 69053 69039 69652 d as summar, Modalities	Percentage	50.1% 25.1% 24.9% 24.9% 25.1%
Warning: these fit #9 Sub_rou Information Statistics [NV Value 1 2 3 4 Warning: these fit #10 State: S Information Statistics [NV #11 Region Information Statistics [NV Value	Sub-samp gures indicate th and: Sub-r N/ VJ Sub-round Su	ound [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] d-1 d-2 d-3 d-4 e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=277442 /-] [Invalid=0 /-] Frequency table not shown (31 [Type= discrete] [Format=character] [Missing=*] [Type= discrete] [Format=character] [Missing=*]	138864 as summar, 69698 69053 69039 69652 d as summar, Modalities Cases	Percentage y statistics of the population of interest.) Percentage	50.1% 25.1% 24.9% 24.9%

File Block-8-Records

FIIE BIO	CK-0-RE	ecoras		
#11 Region:	Region			
Value	Label		Cases	Percentage
4	Region-4		38864	14.0%
5	Region-5		11448	4.1%
6	Region-6		2881	1.0%
7 Warning: these figu	Region-7	e number of cases found in the data file. They cannot be interpre	2487 ted as summar	0.9% y statistics of the population of interest.
^{#12} village_	block: Sa	mple Village/Block No	-	· · · ·
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#13 Stratum	: Stratum	1		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#14 Sub_str	atum: Sul	o-stratum		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#15 FSU: SI.	no of villa	age/Block		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#16 HH_No:	Sample H	lousehold No.		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#17 B8_q1: \$	Srl.No. as	in Block (5)		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#18 B8_q2: \$	Sex			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277442 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Male		135470	48.8%
2	Female		141895	51.1%
9 Marine theory firm	Invalid		77	0.0%
#19 B8_q3:		e number of cases found in the data file. They cannot be interpre	ieu as summar	y stausues of the population of Interest.
Information	Se (real	Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W1	[Valid=277442 /-] [Invalid=0 /-]		
		Frequency table not shown (1)	03 Modalitie	es)
#20 B8_q4: \	Whether e	ever enrolled		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=277162 /-] [Invalid=0 /-]		
	-	<u> </u>		

File Blo	ck-8-Re	ecords			
#20 B8_q4:	Whether e	ever enrolled			
Value	Label		Cases	Percentage	
0	NR		31	0.0%	
1	Yes		125871	•	45.4%
2	No		151156		54.5%
9	Invalid		104	0.0%	
		e number of cases found in the data file. They cannot b try in school	e interpreted as summar	y statistics of the population of interest.	
Information	/ go ut on	[Type= continuous] [Format=numeric] [Miss	sing=*]		
Statistics [NW	// W1	[Valid=277442 /-] [Invalid=0 /-]	<u> </u>		
Literal question	-	If dcode-1 in Q.4 Age at entry in school(yea	ars)		
#22 B8_q6:		- · · ·	,		
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW	// W]	[Valid=125891 /-] [Invalid=0 /-]			
Literal question	on	Last course attended :			
Value	Label		Cases	Percentage	
0	NR		9	0.0%	
1	General		122548		97.3%
2	Technical		3274	2.6%	
9 Warning: these fig	Invalid	e number of cases found in the data file. They cannot b	60	0.0%	
#23 B8_q7:		· · · · · · · · · · · · · · · · · · ·	e interpreted as summar		
 Information		, [Type= discrete] [Format=character] [Missii	ng=*]		
Statistics [NW	// W]	[Valid=125662 /-] [Invalid=0 /-]			
Literal question Last course attended : Course (code)					
Value	Label		Cases	Percentage	
0	NR		33	0.0%	
1	General c	ourse	107536		85.6%
2	Arts/huma	nities	11296	9.0%	
3	Science		2762	2.2%	

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.

4

5

6

7

8

9

Commerce

Invalid

Home science

Oriental studies

nNon formal education

Special education (Rural science, co-operative)

2058

1027

395

126

129

300

1.6%

0.8%

0.3%

0.1%

0.1%

0.2%

File Block-8-Records

			•		_		
Value	Label		Cases		Percentage		
0	Non-litera		474	0.4%			
1		ow primary/not undergone any formal educaion	6288	5.0%			
2	Primary/jr.		43090		34.1%		
3 Middle/senior basic			31693		25.1%		
1 -		tional school course	563	0.4%	00.4%		
5	Metric/s.l.		25320	E 40/	20.1%		
Ŭ		condary pre-university, intermediate	6868	5.4%			
	•	duate,diploma-certificate,not equivalent to degree ploma equivalent to degree	1999 7897	1.6% 6.3%			
-		uate/diploma/certificate	2010	1.6%			
	-	e number of cases found in the data file. They cannot be interpret			tion of interest.		
25 B8 a9	: Duration i	n vears		· · · ·			
		-					
nformation		[Type= continuous] [Format=numeric] [Missing=*]					
statistics [N	-	[Valid=277442 /-] [Invalid=0 /-]					
iteral quest	tion	Last course attended : Duration in years					
²⁶ B8_q1	0: No.of ye	ars attended					
nformation		[Type= continuous] [Format=numeric] [Range= 0-9	8] [Missing=	*]			
Statistics [N	w/ w]	[Valid=277442 /-] [Invalid=0 /-] [Mean=1.631 /-] [Sto	Dev=2.526	/-]			
iteral quest	tion	Last course attended : No.of years attended					
²⁷ B8_q1	1: Whether	completed the course					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=125531 /-] [Invalid=0 /-]					
iteral quest	tion	Last course attended : Whether completed the cou	rse				
Value	Label		Cases		Percentage		
D	NR		31	0.0%			
1	Yes		70889		56.5%		
2	No		54509		43.4%		
9 Karrainan Abaaa	Invalid	e number of cases found in the data file. They cannot be interpre	102	0.1%	tion of internet		
-	-	ars completed	eu as summar	y statistics of the popula			
nformation	,	[Type= continuous] [Format=numeric] [Range= 0-9	6] [Missing=	*]			
Statistics [N	w/ w]	[Valid=277442 /-] [Invalid=0 /-] [Mean=0.531 /-] [StdDev=1.476 /-]					
_iteral quest	_	Last course attended : if code-2 in Q.11 No.of years completed					
•							
²⁹ B8_q1	#29 B8_q13: Reason for discontinuance Information [Type= discrete] [Format=character] [Missing=						
^{£29} B8_q1 nformation Statistics [N	w/ w]	[Valid=55068 /-] [Invalid=0 /-]					
nformation	-	[Valid=55068 /-] [Invalid=0 /-] Last course attended : if code-2 in Q.11-Reason for	discontinua	ance			
nformation Statistics [N	-		r discontinua Cases		Percentage		

File Block-8-Records

1Too young to go to school1000.2%2Schooling facilities not available6721.2%3Not interested in education/further studies1504027.3%4For participation in household economic activity1051510.1%5For other economic reason1019018.5%6Busy in attending domestic chores31115.6%7Failure1118020.3%8Waiting for admission880.2%9Others41417.5%	Value	Label	Cases	Per	rcentage
3Not interested in education/further studies150404For participation in household economic activity1051519.1%5For other economic reason1019018.5%6Busy in attending domestic chores31115.6%7Failure1118020.3%8Waiting for admission880.2%	1	Too young to go to school	100	0.2%	
4For participation in household economic activity10515105155For other economic reason1019018.5%6Busy in attending domestic chores31115.6%7Failure1118020.3%8Waiting for admission880.2%	2	Schooling facilities not available	672	1.2%	
5For other economic reason1019018.5%6Busy in attending domestic chores31115.6%7Failure1118020.3%8Waiting for admission880.2%	3	Not interested in education/further studies	15040		27
6Busy in attending domestic chores31115.6%7Failure1118020.3%8Waiting for admission880.2%	4	For participation in household economic activity	10515		19.1%
7Failure1118020.3%8Waiting for admission880.2%	5	For other economic reason	10190		18.5%
8 Waiting for admission 88 0.2%	6	Busy in attending domestic chores	3111	5.6%	
	7	Failure	11180		20.3%
9 Others 4141 7.5%	8	Waiting for admission	88	0.2%	
	9	Others	4141	7.5%	

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=277442 /-] [Invalid=0 /-]				
Value	Label		Cases Percentage		ige	
0	NR		3260	1.2%		
1	Self emplo	oyed in agriculture	56478	2	0.4%	
2	Self emplo	oyed in non-agriculture	22764	8.2%		
3	Regular w	age/salaried employee	25665	9.3%		
4	Casual wa	age labour	32477	11.7%		
5	did not wo	ork but seeking and/or available for work	5736	2.1%		
6	Attended	educational institution	1834	0.7%		
7	Attended	domestic duties	88564		31.9%	
8	Render,pe	ensioner	1409	0.5%		
9	Others		39255	14.1%		
Warning: these	e 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 inter	rest.	

#31 B8_q15: Age at entry into labour force (Years)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=277442 /-] [Invalid=0 /-] [Mean=8.463 /-] [StdDev=8.887 /-]
Literal question	If codes 1-5 in Q.14,Age at entry into labour force (Years)

#32 B8_q16: Reason for not being currently enrolled (code)

#32 B8_q16: Reason for not being currently enrolled (code)							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=127408 /-] [Invalid=0 /-]					
Literal question		Reason for not being currently enrolled (code), if age is less than 30 years					
Value	Label		Cases	Percentage			
0	NR			0.0%			
1	Too young	Too young to go to school		5.5%			
2	Schooling	Schooling facilities not available		1.8%			
3	Not intere	Not interested in education/further studies				23.	.0%
4	For partici	For participation in household economic activity				23	3.5%
5	For other	economic reason	23865			18.7%	
6	Busy in at	tending domestic chores	16821		13.2%		

#32 B8_q ′	16: Reason	for not being currently enrolled (co	de)				
Value	Label		Cases	Percenta	ge		
7	Failure		3911	3.1%			
8	Waiting for admission		1779	1.4%			
9	Others		12516	9.8%			
Warning: these	figures indicate tl	he number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of inter	est.		
^{#33} B8_q ′	17: Reason	for non-enrollment					
Information	ì	[Type= discrete] [Format=character] [Missing=*]					
Statistics [I	ww/ w]	[Valid=150180 /-] [Invalid=0 /-]					
Literal ques	stion	If never enrolled, Reason for non-enrollment					
Value	Label		Cases	Percenta	ge		
0	NR		19	0.0%			
1	Too youn	g to go to school	7454	5.0%			
2	Schooling	g facilities not available	16971	11.3%			
3	Not intere	ested in education/further studies	44934		29.9%		
4	For partic	cipation in household economic activity	18374	12.2%			
5	For other	economic reason	36348		24.2%		
6	Busy in a	ttending domestic chores	9763	6.5%			
7	Failure		620	0.4%			
8	Waiting for	or admission	1392	0.9%			
9	Others		14305	9.5%			
Warning: these	figures indicate th	he number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of inter	est.		
#34 Wgt_\$	SS: Multipli	er for sub-sample					
Information	1	[Type= continuous] [Format=numeric] [Range	= 7.97-271241.36	6] [Missing=*]			
Statistics [I	NW/ W]	[Valid=277442 /-] [Invalid=0 /-] [Mean=3616.931 /-] [StdDev=4358.226 /-]					
^{#35} Wgt_(Combined:	Multiplier for subsample combined					
Information	1	[Type= continuous] [Format=numeric] [Range= 3.88-135620.68] [Missing=*]					
Statistics [I	NW/ W]	[Valid=277442 /-] [Invalid=0 /-] [Mean=1808.81 /-] [StdDev=2178.946 /-]					
#36 Saru r	: Social gro	oup code					
Information		[Type= discrete] [Format=character] [Missing:	=*]				
Statistics [NW/ W]		[Valid=277442 /-] [Invalid=0 /-]					
Value	Label		Cases	Percenta	ne		
0	NR		1525	0.5%	J-		
1	Schedule	ed tribe	28563	10.3%			
2	Schedule		41739	15.0%			
3	Other backward class		1186	0.4%			
8	Invalid		0	0.0%			
9	Others		204429	73.			
14/	figures indicate th	he number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of inter			
warning: these			- !				
	ate: Fractil	e group for State subsamples comb	bined				
-		e group for State subsamples comb [Type= discrete] [Format=character] [Missing:					

File Block-8-Records			
#38 FG_India: Fractile group for All India subsamples combined			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=277442 /-] [Invalid=0 /-]		
#39 FG_clas_Twn: Fractile group for size-class of town/subsample combined			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=88923 /-] [Invalid=0 /-]		

Documentation

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IHSN Study Report - NSS 42nd Round - Schedule 25.2 - Participation in Education	
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National classification of Occupations-1968-3 digit	<u>51</u>
State codes used in NSS 42nd Round	<u>51</u>

Reports and analytical documents

IHSN Study Report - NSS 42nd Round - Schedule 25.2 - Participation in Education, English [eng], "Documents \IHSN Study Report-NSS42R-Schedule 25.2.pdf"

Questionnaires

NSS 42nd Round - Schedule 25.2- Participation in Education, NSSO, India [ind], English [eng], "Documents \Schedule-42-25.2.pdf"

Other resources

National Industrial Classification- 1970- 3 digits, India [ind], English [eng], "Documents\3 digit-NIC70.pdf"

National classification of Occupations-1968-3 digit, India [ind], English [eng], "Documents\NCO 1968-3digit codes.pdf"

State codes used in NSS 42nd Round, NSSO, India [ind], English [eng], "Documents\State codes 42 Round.pdf"