India

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

Housing Condition Survey: NSS 58th Round : July - December 2002

Metadata Production

Metadata Producer(s)	Computer Centre (MOSPI, CC) , M/O Statistics & Programme Implementation , Documentation of the study
Production Date	May 2, 2012
Version	Version 1.0 (May 2012)
Identification	DDI-IND-MOSPI-NSSO-58Rnd-Sch1dot2-2002

This document was generated using the IHSN Microdata Management Toolkit

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India (2002)

Housing Condition Survey: NSS 58th Round : July - December 2002

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-58Rnd-Sch1dot2-2002
Version	Production Date: 2012-05-02 V1.0; Re-organised anonymised dataset for public distribution.
Series	Housing condition of the people is one of the very important indicators of the socio-economic development of the country. Statistical data on housing condition in qualitative and quantitative terms are needed periodically for an assessment of housing stock and formulation of housing policies and programmes. NSS therefore, started collecting data on housing condition of the dwelling units and basic housing amenities available to them from its 7th round (October 1953 - march 1954) to the 23rd round (July 1968 - June 1969) with the exception in the 13th and 14th rounds. With bigger sample size, comprehensive surveys were carried out prior to the current one during the NSS 28th round (1973-74), 44th round (1988-89) and 49th round (January-June 1993). After a gap of nearly ten years, the fourth survey in the series was conducted in the 58th round during July—December 2002.

Abstract

The National Sample Survey Organisation (NSSO) conducted an integrated survey encompassing various aspects of the socio-economic scenario during July to December 2002. The survey, among others, included the housing condition of all segments of population. Information on the available condition of the structure where the household stays, the amenities available in their houses and details of construction work undertaken by households, were collected in the current survey through household enquiry.

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

Scope & Coverage

Scope

The survey on housing condition was aimed to portray several aspects of housing condition. On the one hand, the condition of the residential dwellings with respect to its micro environment like the area where the house was located, plinth area, plinth level, period

since built, condition of the structure, type of ownership, number of rooms, etc., infrastructural facilities like electricity, drinking water, sewerage, drainage, garbage disposal, ventilation, etc. was collected. On the other hand, detailed information on the structure type of the dwelling where the household was residing, constructions and repairs carried out by the households during the last five years including cost and source of finance, and particulars of dwellings and land owned elsewhere by the households inside the country was also collected through the same schedule of enquiry. This apart, data on household characteristics, land possessed, principal industry and occupation of the household, average monthly consumer expenditure of the household, distance to the place of work normally

travelled by any member of the household, possession of some durable goods and some migration related information were also collected.

Keywords	Housing condition, Building, Flood risk, Approach Road, Dwelling, Living facilities, Building construction

Geographic Coverage

The survey covered whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) villages situated beyond 5 kms. of bus route in the state of Nagaland, and (iii) inaccessible villages of Andaman and Nicobar Islands. Thus the corresponding State/UT level estimates and the all-India results presented in this report are based on the areas falling under the coverage of the survey.

Universe

The survey used the interview method of data collection from a sample of randomly selected households and members of the household

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

Sampling

Sampling Procedure

A stratified multi-stage sampling design was adopted for selection of the ultimate sample units. The first-stage units (FSUs) for

the survey were villages (panchayat wards in Kerala) in the rural areas and the Urban Frame Survey (UFS) blocks in urban areas. If an FSU was quite large, it was divided into smaller areas of equal population, called hamlet-groups, and two hamlet-groups were selected at random and merged, demarcating the area to be used for selection of the households - the ultimate stage units. The households were selected at random from the entire FSU, if the FSU was not large, or from the selected hamlet-groups for larger FSUs. A detailed discussion on the sample design and estimation procedure followed in the survey is given as an ATTACHMENT in external resources.

Deviations from Sample Design

There was no deviation from the original sample deviation.

Response Rate

A total of 8338 first stage units, i.e., villages (panchayat wards for Kerala) in the rural and UFS blocks in the urban were selected for this survey, of which 8307 could be surveyed in the central sample. At the all-India level, a total of 97882 households were captured in the surveyed FSUs.

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	start 2002-07-01
Dates	end 2002-09-30
	start 2002-10-01

	end 2002-12-31
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

The entire survey period (1st July 2002 - 31st December 2002) was divided into two sub-rounds of three months' duration each

(Sub-round 1: July-September 2002; Sub-round 2: October-December 2002) and an equal number of sample FSUs were allocated to each sub-round. Each FSU was surveyed during the sub-round period to which it was allocated. Within a particular sub-round, the field-work was spread out uniformly over the different months to the extent possible.

Questionnaires

Schedule 1.2 consists of 12 blocks including block 0. The blocks are:

Block 0: descriptive identification of sample household

Block 1: identification of sample household

Block 2: particulars of field operation

Block 3: household characteristics

Block 4: particulars of living facilities

Block 5: housing characteristics and micro environment

Block 6: particulars of the dwelling

Block 7: particulars of construction and repair for residential purpose

Block 8: particulars of dwelling / land owned elsewhere within the country

Block 9: some general particulars of slum dwellers

Block 10: remarks by investigator

Block 11: comments by supervisory officer(s)

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) , http://mospi.nic.in/ Mospi_New/site/home.aspx , nssodata@gmail.com
Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India) , http://mospi.gov.in/ DDG, Computer Centre (Ministry of Statistics and Programme Implementation) , http://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 7 file(s)

Block3-records	
# Cases	97882
# Variable(s)	44
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold No)

File Content

This dataset of block-3 contains certain characteristics pertaining to the household including number of individuals who moved into or out of the household.

Producer

NSSO

Block4-records	Block4-records					
# Cases	97882					
# Variable(s)	47					
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold No)					

File Content

Information relating to housing amenities such as drinking water, sanitation, lighting, cooking electricity and electric wiring and possession of some durable goods are the content of this dataset of block-4.

Producer

NSSO

Block5-records	Block5-records				
# Cases	97882				
# Variable(s)	31				
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold No)				

File Content

Information relating to the house in which the sample household lives and particulars relating to the environment around the house are the content of this dataset, collected through block-5. However, if the residential house is located in a building then relevant particulars for the building are recorded.

Producer

NSSO

Block6-records				
# Cases	97882			
# Variable(s)	43			
File Structure	Type: relational			

File Content

Ddetails regarding the living accommodation occupied by the household are the content of this dataset of block-6.

Producer

NSSO

Block7-records	
# Cases	40258
# Variable(s)	46
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold No), Key_constn_no (Key to locate construction no)

File Content

linformation in this dataset of block-7 contains particulars of construction undertaken during the last five years by the sample household for residential purpose such as construction of new residential building, construction relating to addition of floor space, alteration, improvement and major repair of the existing residential building. Constructions complete or incomplete as on the date of survey are considered. However, the detailed information collected for the two most recent constructions 'at the present premises of residence of the household as well as the two most recent constructions undertaken 'elsewhere' by the household.

Producer

NSSO

Block8-records	Block8-records				
# Cases	97882				
# Variable(s)	28				
File Structure	Type: relational Key(s): Key_hhold (Key to locate Hhold No)				

File Content

This dataset contain information regarding the dwelling unit / land owned by the sample household at places other than the one in which the household is presently residing.

Producer

NSSO

Block9-records	Block9-records					
# Cases	5818					
# Variable(s)	28					
File Structure	Type: relational Key(s): Key_Hhold (Key to locate Hhold no)					

File Content

Some broad information about the slum dwellers in URBAN area, in regard to their stay in the slum, reason for movement to the slum, whether received any benefit as a slum dweller, whether tried to move out of the slum etc., are the content of this dataset of block-9.

Producer

NSSO

Notes

For Urban Sector only

Variables List

Dataset contains 267 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold No	discrete	character-15	97882	0	-
2	Rnd_Sch	Round-Schedule	discrete	character-4	97882	0	-
3	Rec_ID	Record ID(Indicates Block number)	discrete	character-2	97882	0	-
4	Sector	Sector code	discrete	character-1	97882	0	-
5	Sub_round	Sub-round	discrete	character-1	97882	0	Sub-Round
6	Sub_sample	Sub-sample	discrete	character-1	97882	0	Sub-sample
7	<u>State</u>	State	discrete	character-2	97882	0	State code
8	Region	Region	discrete	character-1	97882	0	Region code
9	District	District	discrete	character-2	97882	0	District code
10	Stratum	Stratum	discrete	character-2	97882	0	Stratum no
11	Sub_stratum	Sub-stratum	discrete	character-1	97882	0	Sub-stratum no
12	FSU	Village/block number	discrete	character-5	97882	0	Village/block number (First Stage Unit)
13	Segment	Segment	discrete	character-1	97882	0	Segment no.
14	Stage2_stratum	Second stage stratum	discrete	character-1	97882	0	-
15	Hhold_No	Household No	discrete	character-2	97882	0	Sample Household No
16	B1_q16	Informant's code	discrete	character-1	97870	0	informant's relation to head
17	B1_q17	Response code	discrete	character-1	97868	0	Response code
18	B1_q18	Survey code	discrete	character-1	97882	0	Survey code
19	B1_q19	Reason-substitution	discrete	character-1	1654	0	Reason for first substitution of original household
20	B2_Q2i	Survey date	discrete	character-6	97881	0	-
21	B2_q3	Time taken to canvas	discrete	character-3	97700	0	-
22	<u>B3_q1</u>	Male (household size)	discrete	numeric-2.0	95793	2089	-
23	<u>B3_q2</u>	Female (household size)	continuous	numeric-2.0	94367	3515	-
24	<u>B3_q3</u>	Household size (total)	continuous	numeric-2.0	97882	0	-
25	<u>B3_q4</u>	Gender of head	discrete	character-1	97843	0	Gender of the head of household
26	<u>B3_q5</u>	Social group (code)	discrete	character-1	97882	0	Social group (code)
27	<u>B3_q6</u>	Land possessed (0.00 ha)	continuous	numeric-9.2	97541	341	Land possessed (0.00 ha)
28	<u>B3_q7</u>	NIC code	discrete	character-5	92028	0	Principal industry (NIC 1998):
29	<u>B3_q8</u>	NCO code	discrete	character-3	92033	0	Principal occupation (NCO 1968):
30	B3_q9_MCE	MPCE(Rs)	continuous	numeric-5.0	97499	383	Average monthly consumer expenditure (Rs. in whole no.):
31	B3_q10	Distance place of work(km)	continuous	numeric-4.0	96974	908	Distance (in km) to the place of work normally travelled by the principal earner of the household:

File	File Block3-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
32	B3_q11	Maximum distance(km)	continuous	numeric-5.0	95744	2138	Maximum distance (in km) to the place of work normally travelled by any member of the household:			
33	B3_q12	Hh moved?	discrete	character-1	97669	0	whether the household moved to the village/town of enumeration during the last 365 days?:			
34	B3_q13	Location of last residence	discrete	character-1	2446	0	Location of last residence			
35	<u>B3_q14</u>	Natutre of movement	discrete	character-1	2158	0	Natutre of movement			
36	<u>B3_q15</u>	Reason for movement	discrete	character-2	2442	0	Reason for movement			
37	<u>B3_q16</u>	Type of structure	discrete	character-1	2166	0	Type of structure where household lived last:			
38	<u>B3_q17</u>	Members moved into	continuous	numeric-2.0	64241	33641	No. of members who moved into the household during last 365 days:			
39	<u>B3_q18</u>	Members moved out	continuous	numeric-2.0	66100	31782	No. of members who moved out of the household during last 365 days:			
40	Wgt_SS	Multiplier Sub sample-wise	continuous	numeric-9.2	97882	0	-			
41	Wgt_Combined	Multiplier Combined	continuous	numeric-9.2	97882	0	-			
42	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	97882	0	-			
43	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	97882	0	-			
44	WGT_posted	Multiplier Posted	continuous	numeric-8.0	97882	0	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold No	discrete	character-15	97882	0	-
2	Rnd_sch	Round-Schedule	discrete	character-4	97882	0	Same as in dataset of Block-3
3	Rec_ID	Record ID(Indicates Block number)	discrete	character-2	97882	0	Same as in dataset of Block-3
4	Sector	Sector code	discrete	character-1	97882	0	Same as in dataset of Block-3
5	Sub_round	Sub-round	discrete	character-1	97882	0	Same as in dataset of Block-3
6	Sub_sample	Sub-sample	discrete	character-1	97882	0	Same as in dataset of Block-3
7	<u>State</u>	State	discrete	character-2	97882	0	Same as in dataset of Block-3
8	Region	Region	discrete	character-1	97882	0	Same as in dataset of Block-3
9	District	District	discrete	character-2	97882	0	Same as in dataset of Block-3
10	Stratum	Stratum	discrete	character-2	97882	0	Same as in dataset of Block-3
11	Sub_stratum	Sub-stratum	discrete	character-1	97882	0	Same as in dataset of Block-3
12	<u>FSU</u>	Village/block number	discrete	character-5	97882	0	Same as in dataset of Block-3
13	Segment	Segment	discrete	character-1	97882	0	Same as in dataset of Block-3
14	Stage2_stratum	Second stage stratum	discrete	character-1	97882	0	Same as in dataset of Block-3
15	Hhold_No	Household No	discrete	character-2	97882	0	Same as in dataset of Block-3
16	<u>B4_q1</u>	Source of drinking water	discrete	character-1	97841	0	Major source of drinking water
17	B4_q2	Drinking water availability?	discrete	character-1	97873	0	Whether availability of drinking water is sufficient throughout the year?

File	File Block4-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
18	B4_q3	Facility of drinking water	discrete	character-1	97876	0	Facility of drinking water			
19	B4_q4	Distance drinking water(code)	discrete	character-1	97865	0	Distance to the source of drinking water(code)			
20	<u>B4_q5</u>	Bathroom	discrete	character-1	97869	0	Bathroom facility?			
21	<u>B4_q6</u>	Distance-bathing place(km)	discrete	character-1	97768	0	Distance from the bathing place:			
22	<u>B4_q7</u>	Latrine	discrete	character-2	97866	0	Latrine type?			
23	<u>B4_q8</u>	HH-using latrine	discrete	character-2	8724	0	Number of households using the latrine(s)			
24	<u>B4_q9</u>	Distance-latrine	discrete	character-1	52826	0	Distance to travel for latrine (code):			
25	<u>B4_q10</u>	Source-cooking	discrete	character-2	97853	0	Primary source of energy for cooking			
26	<u>B4_q11</u>	Source-lighting	discrete	character-1	97860	0	Primary source of energy for lighting.			
27	<u>B4_q12</u>	Type-electric wiring	discrete	character-1	67005	0	Type of electric wiring			
28	<u>B4_q13</u>	Radio/tran./tape/music sys.	discrete	character-1	97882	0	Does the household possess this item?			
29	<u>B4_q14</u>	Electric fan	discrete	character-1	97882	0	Does the household possess this item?			
30	B4_q15	Bicycle	discrete	character-1	97882	0	Does the household possess this item?			
31	B4_q16	Sewing machine	discrete	character-1	97882	0	Does the household possess this item?			
32	B4_q17	Television	discrete	character-1	97882	0	Does the household possess this item?			
33	B4_q18	Telephone	discrete	character-1	97882	0	Does the household possess this item?			
34	B4_q19	Refrigerator	discrete	character-1	97882	0	Does the household possess this item?			
35	B4_q20	Washing machine	discrete	character-1	97882	0	Does the household possess this item?			
36	B4_q21	Heator	discrete	character-1	97838	0	Does the household possess this item?			
37	<u>B4_q22</u>	Moped/scooter/m. cycle	discrete	character-1	97882	0	Does the household possess this item?			
38	B4_q23	Air cooler	discrete	character-1	97882	0	Does the household possess this item?			
39	B4_q24	Air conditioner	discrete	character-1	97882	0	Does the household possess this item?			
40	B4_q25	Car / jeep	discrete	character-1	97882	0	Does the household possess this item?			
41	B4_q26	Personal computer	discrete	character-1	97882	0	Does the household possess this item?			
42	B4_q27	Tractor	discrete	character-1	97882	0	Does the household possess this item?			
43	Wgt_SS	Multiplier Sub sample-wise	continuous	numeric-9.2	97882	0	-			
44	Wgt_Combined	Multiplier Combined	continuous	numeric-9.2	97882	0	-			
45	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	97882	0	-			

File	File Block4-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
46	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	97882	0	-			
47	WGT_posted	Multiplier Posted	continuous	numeric-8.0	97882	0	-			

File	Block5-rec	ords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold No	discrete	character-15	97882	0	-
2	Rnd_sch	Round-Schedule	discrete	character-4	97882	0	-
3	Rec_ID	Record ID(Indicates Block number)	discrete	character-2	97882	0	Same as in dataset of Block-3
4	Sector	Sector code	discrete	character-1	97882	0	Same as in dataset of Block-3
5	Sub_round	Sub-round	discrete	character-1	97882	0	Same as in dataset of Block-3
6	Sub_sample	Sub-sample	discrete	character-1	97882	0	Same as in dataset of Block-3
7	<u>State</u>	State	discrete	character-2	97882	0	Same as in dataset of Block-3
8	Region	Region	discrete	character-1	97882	0	Same as in dataset of Block-3
9	District	District	discrete	character-2	97882	0	Same as in dataset of Block-3
10	<u>Stratum</u>	Stratum	discrete	character-2	97882	0	Same as in dataset of Block-3
11	Sub_stratum	Sub-stratum	discrete	character-1	97882	0	Same as in dataset of Block-3
12	<u>FSU</u>	Village/block number	discrete	character-5	97882	0	Same as in dataset of Block-3
13	Segment	Segment	discrete	character-1	97882	0	Same as in dataset of Block-3
14	Stage2_stratum	Second stage stratum	discrete	character-1	97882	0	Same as in dataset of Block-3
15	Hhold_No	Household No	discrete	character-2	97882	0	Same as in dataset of Block-3
16	<u>B5_q1</u>	Area type	discrete	character-1	97882	0	Area type in which the house is located.
17	<u>B5_q2</u>	Plinth area(sq.ft)	continuous	numeric-6.0	97642	240	Plinth area of the house (in square feet):
18	<u>B5_q3</u>	Plinth level(feet)	continuous	numeric-2.0	97752	130	Plinth level (in feet)
19	<u>B5_q4</u>	Use of house	discrete	character-1	97716	0	Use of house
20	<u>B5_q5</u>	Period since built(code)	discrete	character-1	97725	0	-
21	<u>B5_q6</u>	Condition of structure	discrete	character-1	97670	0	Condition of structure
22	<u>B5_q7</u>	Drainage arrangement	discrete	character-1	97730	0	Drainage arrangement
23	B5_q8	Garbage disposal	discrete	character-1	45782	0	Garbage disposal (urban only)
24	<u>B5_q9</u>	Animal shed	discrete	character-1	97709	0	Animal shed
25	<u>B5_q10</u>	Experienced-flood	discrete	character-1	97752	0	Whether experienced any flood during last 5 years?
26	<u>B5_q11</u>	Approach road/lane	discrete	character-1	97722	0	Approach road / lane / constructed path.
27	Wgt_SS	Multiplier Sub sample-wise	continuous	numeric-9.2	97882	0	-
28	Wgt_Combined	Multiplier Combined	continuous	numeric-9.2	97882	0	-
29	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	97882	0	-
30	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	97882	0	-

File	File Block5-records								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
31	WGT_posted	Multiplier Posted	continuous	numeric-8.0	97882	0	-		

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold No	discrete	character-15	97882	0	-
2	Rnd_sch	Round-Schedule	discrete	character-4	97882	0	Same as in dataset of block-3
3	Rec_ID	Record ID(Indicates Block number)	discrete	character-2	97882	0	Same as in dataset of block-3
4	Sector	Sector code	discrete	character-1	97882	0	Same as in dataset of block-3
5	Sub_round	Sub-round	discrete	character-1	97882	0	Same as in dataset of block-3
6	Sub_sample	Sub-sample	discrete	character-1	97882	0	Same as in dataset of block-3
7	<u>State</u>	State	discrete	character-2	97882	0	Same as in dataset of block-3
8	Region	Region	discrete	character-1	97882	0	Same as in dataset of block-3
9	<u>District</u>	District	discrete	character-2	97882	0	Same as in dataset of block-3
10	Stratum	Stratum	discrete	character-2	97882	0	Same as in dataset of block-3
11	Sub_stratum	Sub-stratum	discrete	character-1	97882	0	Same as in dataset of block-3
12	<u>FSU</u>	Village/block number	discrete	character-5	97882	0	Same as in dataset of block-3
13	Segment	Segment	discrete	character-1	97882	0	Same as in dataset of block-3
14	Stage2_stratum	Second stage stratum	discrete	character-1	97882	0	Same as in dataset of block-3
15	Hhold_No	Household No	discrete	character-2	97882	0	Same as in dataset of block-3
16	<u>B6_q1</u>	Ownership-dwelling	discrete	character-1	97882	0	-
17	<u>B6_q2</u>	Monthly rent(Rs)	continuous	numeric-5.0	15384	82498	Monthly rent(Rs)
18	<u>B6_q3</u>	Year of taking rent	continuous	numeric-4.0	15381	82501	Year of taking rent
19	<u>B6_q4</u>	Deposit(Rs)	continuous	numeric-6.0	7736	90146	Non-adjustable deposit paid (Rs):
20	<u>B6_q5</u>	Recoverable (code)?	discrete	character-1	3700	0	Whether recoverable at the time of vacation?:
21	<u>B6_q6</u>	Imputed monthly rent(Rs)	continuous	numeric-5.0	81556	16326	If not hired (i.e. if code 1 or 9 in item 1), imputed monthly rent (Rs.)
22	<u>B6_q7</u>	Residential-status	discrete	character-1	13402	0	-
23	<u>B6_q8</u>	Type-dwelling	discrete	character-1	97212	0	-
24	<u>B6_q9</u>	No. of living rooms	continuous	numeric-2.0	96674	1208	Number of living rooms in the dwelling:
25	<u>B6_q10</u>	No. of other rooms	continuous	numeric-2.0	67604	30278	Number of other rooms in the dwelling:
26	B6_q11	Floor-area living rooms(sq.ft)	continuous	numeric-4.0	96749	1133	Floor area living room(square feet)
27	B6_q12	Floor-area other rooms(sq.ft)	continuous	numeric-4.0	65438	32444	Floor area other room(square feet)
28	B6_q13	Floor-area veranda(sq.ft)	continuous	numeric-4.0	31145	66737	Floor area veranda (square feet)
29	B6_q14	Floor-area uncovered(sq.ft)	continuous	numeric-5.0	37883	59999	Floor area uncovered(square feet)
30	B6 q15	Floor area (sq.ft)	continuous	numeric-5.0	97734	148	Total Floor area(square feet)

File	Block6-red	cords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
31	B6_q16	Ventilation	discrete	numeric-1.0	97586	296	Ventilation of the dwelling unit
32	B6_q17	Married couples	continuous	numeric-2.0	93418	4464	Total number of married couples in the household
33	<u>B6_q18</u>	Separate rooms	discrete	character-1	97593	0	Whether a separate room is available to each married couple?:
34	B6_q19	Not-separate rooms	continuous	numeric-2.0	22564	75318	If code 2 in item 18, number of married couples not getting a separate room:
35	B6_q20	kitchen type	discrete	numeric-1.0	97701	181	Kitchen type
36	B6_q21	Floor type	discrete	character-1	97741	0	Floor type
37	B6_q22	Wall type	discrete	character-1	97747	0	Wall type
38	B6_q23	Roof type	discrete	character-1	97728	0	Roof type
39	Wgt_SS	Multiplier Sub sample-wise	continuous	numeric-9.2	97882	0	-
40	Wgt_Combined	Multiplier Combined	continuous	numeric-9.2	97882	0	-
41	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	97882	0	-
42	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	97882	0	-
43	WGT_posted	Multiplier Posted	continuous	numeric-8.0	97882	0	-

File	Block7-rec	ords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold No	discrete	character-15	40258	0	-
2	Key_constn_no	Key to locate construction no	discrete	character-17	40258	0	-
3	Round_schedule	round schedule	discrete	character-4	40258	0	Same as in dataset of Block-3
4	Rec_ID	Record ID(Indicates Block number)	discrete	character-2	40258	0	Same as in dataset of Block-3
5	Sector	Sector code	discrete	character-1	40258	0	Same as in dataset of Block-3
6	Sub_round	Sub-round	discrete	character-1	40258	0	Same as in dataset of Block-3
7	Sub_sample	Sub-sample	discrete	character-1	40258	0	Same as in dataset of Block-3
8	State	State	discrete	character-2	40258	0	Same as in dataset of Block-3
9	Region	Region	discrete	character-1	40258	0	Same as in dataset of Block-3
10	District	District	discrete	character-2	40258	0	Same as in dataset of Block-3
11	<u>Stratum</u>	Stratum	discrete	character-2	40258	0	Same as in dataset of Block-3
12	Sub_stratum	Sub-stratum	discrete	character-1	40258	0	Same as in dataset of Block-3
13	<u>FSU</u>	Village/block number	discrete	character-5	40258	0	Same as in dataset of Block-3
14	Segment	Segment	discrete	character-1	40258	0	Same as in dataset of Block-3
15	Stage2_stratum	Second stage stratum	discrete	character-1	40258	0	Same as in dataset of Block-3
16	Hhold_No	House-hold No	discrete	character-2	40258	0	Same as in dataset of Block-3
17	<u>B7_q2</u>	Srl no of constrction	discrete	character-2	40258	0	Srl no of two most recent constrctions
18	<u>B7_q1</u>	No. of constructions initiated	continuous	numeric-1.0	40258	0	Number of constructions initiated during last 5 years

File	Block7-red	cords					
#	Name	Label	Туре	Format	Valid	Invalid	Question
19	B7_q3	Type of construction	discrete	character-1	40258	0	Type of construction
20	B7_q4	Construction completed	discrete	character-1	21140	0	Whether construction is complete as on the date of survey?:
21	<u>B7_q5</u>	mon-year completion	discrete	character-4	18728	0	Month / year of completion:
22	<u>B7_q6</u>	Type structure	discrete	character-1	18633	0	Type of structure
23	<u>B7_q7</u>	Floor area(sq.ft)	continuous	numeric-4.0	13496	26762	Floor area(sq.ft)
24	<u>B7_q8</u>	No of dwelling units	continuous	numeric-2.0	14286	25972	Number of dwelling units:
25	B7_q9	Cost of construction-last 5 years	continuous	numeric-7.0	21365	18893	Cost of construction during last 5 years (Rs.)
26	B7_q10	Source finance -Own	continuous	numeric-7.0	18920	21338	source of finance of construction during last 5 years : OWN
27	B7_q11	Co-operative	continuous	numeric-7.0	679	39579	source of finance of construction during last 5 years:Co-operative
28	B7_q12	Govt financial instn	continuous	numeric-6.0	1382	38876	source of finance of construction during last 5 years:Govt financial institution
29	B7_q13	Non-govt financial instn	continuous	numeric-7.0	279	39979	source of finance of construction during last 5 years Non-govt financial institution
30	B7_q14	Govt non-financial instn	continuous	numeric-6.0	817	39441	source of finance of construction during last 5 years: Govt non- financial institution
31	B7_q15	Non-govt non-financial instn	continuous	numeric-6.0	194	40064	source of finance of construction during last 5 years : Non-govt non- financial instn
32	B7_q16	Money lenders	continuous	numeric-6.0	3482	36776	source of finance of construction during last 5 years : Money lenders
33	B7_q17	Friends relatives	continuous	numeric-6.0	3727	36531	source of finance of construction during last 5 years : Friends relatives
34	B7_q18	Others	continuous	numeric-7.0	1418	38840	source of finance of construction during last 5 years : Others
35	Tot_Finance	Total q10 to q18(generated)	continuous	numeric-7.0	40258	0	-
36	B7_q19	Cost pucca material last year	continuous	numeric-7.0	5225	35033	Cost of construction during last year (Rs)- pucca material
37	B7_q20	Cost other material last year	continuous	numeric-6.0	6076	34182	Cost of construction during last year (Rs)- other material
38	B7_q21	Labour cost last year	continuous	numeric-6.0	7640	32618	Cost of construction during last year (Rs)-Labour cost
39	B7_q22	Other cost last year	continuous	numeric-7.0	4130	36128	Cost of construction during last year (Rs)-Other cost
40	B7_q23	Total cost q19 to q22	continuous	numeric-7.0	8436	31822	Cost of construction during last year (Rs)-Total cost
41	B7_q24	Total exp incurred new resdl unit	continuous	numeric-7.0	40258	0	Total expenditure incurred for acquiring new residential unit during last 5 years (Rs.):
42	Wgt_SS	Multiplier (sub-sample-wise)	continuous	numeric-9.2	40258	0	-
43	Wgt_combined	Multiplier (Combined)	continuous	numeric-9.2	40258	0	-

File	File Block7-records								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
44	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	40258	0	-		
45	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	40258	0	-		
46	WGT_posted	Multiplier Posted	continuous	numeric-8.0	40258	0	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Hhold No	discrete	character-15	97882	0	-
2	Rnd_sch	Round-Schedule	discrete	character-4	97882	0	Same as in dataset of Block-3
3	Rec_ID	Record ID(Indicates Block number)	discrete	character-2	97882	0	Same as in dataset of Block-3
4	Sector	Sector code	discrete	character-1	97882	0	Same as in dataset of Block-3
5	Sub_round	Sub-round	discrete	character-1	97882	0	Same as in dataset of Block-3
6	Sub_sample	Sub-sample	discrete	character-1	97882	0	Same as in dataset of Block-3
7	State	State	discrete	character-2	97882	0	Same as in dataset of Block-3
8	Region	Region	discrete	character-1	97882	0	Same as in dataset of Block-3
9	District	District	discrete	character-2	97882	0	Same as in dataset of Block-3
10	<u>Stratum</u>	Stratum	discrete	character-2	97882	0	Same as in dataset of Block-3
11	Sub_stratum	Sub-stratum	discrete	character-1	97882	0	Same as in dataset of Block-3
12	<u>FSU</u>	Village/block number	discrete	character-5	97882	0	Same as in dataset of Block-3
13	Segment	Segment	discrete	character-1	97882	0	Same as in dataset of Block-3
14	Stage2_stratum	Second stage stratum	discrete	character-1	97882	0	Same as in dataset of Block-3
15	Hhold_No	Household No	discrete	character-2	97882	0	Same as in dataset of Block-3
16	<u>B8_q1</u>	own any dwelling	discrete	character-1	97795	0	Does the household own any dwelling elsewhere?
17	<u>B8_q2</u>	Type of structure	discrete	character-1	10868	0	Type of structure
18	<u>B8_q3</u>	Location	discrete	character-1	10830	0	If codes 1 to 4 in item 1, location.
19	<u>B8_q4</u>	Present use	discrete	character-1	10861	0	(if codes 1 to 4 in item 1) present use:
20	<u>B8_q5</u>	Own cultivable land	discrete	character-1	97739	0	Does the household own any cultivable land elsewhere?:
21	<u>B8_q6</u>	Own plot-residence	discrete	character-1	97790	0	Does the household own a plot for residential house construction?:
22	<u>B8_q7</u>	Plan to construct	discrete	character-1	97733	0	Does the household plan to construct / acquire a house during the next 2 years?:
23	<u>B8_q8</u>	Source of finance	discrete	character-1	3311	0	If code 1 in item 7, source of finance
24	Wgt_SS	Multiplier Sub sample-wise	continuous	numeric-9.2	97882	0	-
25	Wgt_Combined	Multiplier Combined	continuous	numeric-9.2	97882	0	-
26	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	97882	0	-
27	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	97882	0	-
28	WGT posted	Multiplier Posted	continuous	numeric-8.0	97882	0	_

#	Block9-red	Label	Туре	Format	Valid	Invalid	Question
1	Key Hhold	Key to locate Hhold no	discrete	character-15	5818	0	- Question
2		Round and schedule	discrete	character-4	5818	0	Same as in dataset of Block-3
3	Rec_ID	Record IdentifierRecord ID(Indicates Block number)	discrete	character-2	5818	0	Same as in dataset of Block-3
4	Sector	Sector code	discrete	character-1	5818	0	Same as in dataset of Block-3
5	Sub_round	Sub-round	discrete	character-1	5818	0	Same as in dataset of Block-3
6	Sub_sample	Sub-sample	discrete	character-1	5818	0	Same as in dataset of Block-3
7	State	State	discrete	character-2	5818	0	Same as in dataset of Block-3
8	Region	Region	discrete	character-1	5818	0	Same as in dataset of Block-3
9	District	District	discrete	character-2	5818	0	Same as in dataset of Block-3
10	Stratum	Stratum	discrete	character-2	5818	0	Same as in dataset of Block-3
11	Sub_stratum	Sub-stratum	discrete	character-1	5818	0	Same as in dataset of Block-3
12	<u>FSU</u>	Village/block number	discrete	character-5	5818	0	Same as in dataset of Block-3
13	Segment	Segment	discrete	character-1	5818	0	Same as in dataset of Block-3
14	Stage2_stratum	Second stage stratum	discrete	character-1	5818	0	Same as in dataset of Block-3
15	Hhold_No	House-hold No	discrete	character-2	5818	0	Same as in dataset of Block-3
16	<u>B9_q1</u>	Duration of stay- slum(years)	continuous	numeric-2.0	5702	116	Duration of stay in the slum (years)
17	<u>B9_q2</u>	Place residing before slum	discrete	character-1	5818	0	Place where the household was residing before coming to this slum:
18	<u>B9_q3</u>	Type struct. earlier	discrete	character-1	3402	0	(if code 1 in item 2) type of structure of the accommodation availed of earlier
19	<u>B9_q4</u>	Reason for movement	discrete	character-1	3394	0	(if code 1 in item 2) reason for movement to the slum.
20	<u>B9_q5</u>	Possess any documents	discrete	character-1	5701	0	Does the head of the household possess any of the documents?:
21	<u>B9_q6</u>	Received any benefit	discrete	character-1	5700	0	Whether received any benefit as a slum dweller?:
22	<u>B9_q7</u>	Tried to move out slum	discrete	character-1	5699	0	Whether tried to move out of the slum?:
23	<u>B9_q8</u>	Main reason to move out	discrete	character-1	276	0	(if code 1 in item 7) main reason:
24	Wgt_SS	Multiplier Sub-sample wise	continuous	numeric-8.2	5818	0	-
25	Wgt_Combined	Multiplier Combined	continuous	numeric-8.2	5818	0	-
26	nss	nss (sub-sample-wise ns)	continuous	numeric-2.0	5818	0	-
27	nsc	nsc (sub-sample combined ns)	continuous	numeric-3.0	5818	0	-
28	WGT_posted	Multiplier (Posted)	continuous	numeric-7.0	5818	0	-

Variables Description

Dataset contains267 variable(s)

Dataset con	1101115207	variable(s)						
File Blo	ck3-rec	cords						
#1 Key_hho	ld: Key to	locate Hhold No						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]						
Recoding and	Derivation	Generated KEY variable using the variable and Hholdno.	es -State,Region,Stratum,Sub-	-stratum,FSU,Segment,stage2stratum				
#2 Rnd_Sch	n: Round-	Schedule						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]						
Definition		Indicates Round no of NSS survey(first 2 digit) and schedule number (next 2 digits)						
Value	Label		Cases	Percentage				
5812	NSS Rour	nd-58 Schedule-1.2	97882	100.0%				
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
#3 Rec_ID :	Record ID	(Indicates Block number)						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
03	Block-3 of	schedule	97882	100.0%				
		e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
#4 Sector: S	Sector cod	le						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]						
Definition		State/UT level sample was allocated betw per Census 2001 with double weightage	, ,	in proportion to provisional population as				
Value	Label		Cases	Percentage				
1	Rural		55966	57.2%				
2	Urban		41916	42.8%				
		e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
#5 Sub_rou	na: Sub-re	I						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]						
Definition		The survey period of six months for this ro number of sample villages and blocks hav village/ block will be surveyed during the field condition, this restriction need not stra areas of Arunachal Pradesh and Nagalar	ve been allotted for survey in e sub-round period to which it ha rictly be enforced in Andaman	each of these two sub-rounds. Each as been allotted. Because of the arduous				
Literal question	on	Sub-Round						
Value	Label		Cases	Percentage				
1	Sub-round	I-1	48891	49.9%				
2	Sub-round	1-2	48991	50.1%				
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				

#6 Sub_sa	ample: Sub-	sample					
Information	1	[Type= discrete] [Format=character] [Missi	ng=*]				
Statistics [N	NW/ W]	[Valid=97882 /-] [Invalid=0 /-]					
Definition		The sample villages have been selected with probability proportional to population with replacement and the sample blocks by simple random sampling without replacement. Selection was done in both the sectors in the form of two independent sub-samples(sub-sample-1 &2).					
Literal ques	stion	Sub-sample					
Value	Label		Cases		Percentage		
1	Sub-samp	ole-1	49022			50.1%	
2	Sub-samp	le-2 48860				49.9%	
Warning: these figures indicate the		umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#7 State: \$	State						
Information	1	[Type= discrete] [Format=character] [Missi	ng=*]				
Statistics [N	NW/ W]	[Valid=97882 /-] [Invalid=0 /-]					
Literal ques	stion	State code					
		Frequency table not	shown (35 Modalities	s)			
#8 Region	n: Region						
		T					
Information	1	[Type= discrete] [Format=character] [Missi	ng=*]				
Statistics [N		[Valid=97882 /-] [Invalid=0 /-]		districts similar in re	espect of population	n density a	
Information Statistics [N Definition			grouping contiguous of istricts have been spon of tribal population	lit for the purpose of	of region formation	, considerir	
Statistics [N	NW/ W]	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distribution.	grouping contiguous of istricts have been spon of tribal population	lit for the purpose of	of region formation	, considerir	
Statistics [N	NW/ W]	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous of istricts have been spon of tribal population	lit for the purpose of	of region formation	, considerii	
Statistics [N Definition Literal ques	NW/ W]	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous of istricts have been spon of tribal population cesl	lit for the purpose of	of region formation compositions of the	, considerii e regions a	
Statistics [N Definition Literal ques	stion Label	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous of istricts have been spon of tribal population cesl	lit for the purpose of	of region formation compositions of the	, considerii e regions a	
Statistics [N Definition Literal ques Value	stion Label Region-1	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous of istricts have been spon of tribal population cesl Cases 44860	lit for the purpose on in the state. The o	of region formation compositions of the Percentage	, considerii e regions a	
Statistics [N Definition Literal ques Value 1 2	stion Label Region-1 Region-2	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous districts have been spon of tribal population cesl Cases 44860 22589	lit for the purpose on in the state. The o	of region formation compositions of the Percentage 23.1%	, considerii e regions a	
Statistics [N Definition Literal ques Value 1 2 3	stion Label Region-1 Region-2 Region-3	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous of istricts have been spon of tribal population cesl Cases 44860 22589 17780	lit for the purpose on in the state. The o	of region formation compositions of the Percentage 23.1%	, considerii e regions a	
Statistics [N Definition Literal ques Value 1 2 3 4	Stion Label Region-1 Region-2 Region-3 Region-4	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	grouping contiguous of istricts have been spon of tribal population cesl Cases 44860 22589 17780 8924	lit for the purpose on in the state. The of	of region formation compositions of the Percentage 23.1%	, considerii e regions a	
Statistics [N Definition Literal ques Value 1 2 3 4 5 6 7	Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by corop pattern. In Gujarat, however, some difference the location of dry areas and the distributing given as an attachment in external resour Region code	cesl Cases 44860 22589 17780 8924 2566 1163 0	lit for the purpose on in the state. The of the state in	Percentage 23.1%	, considerir	
Statistics [N Definition Literal ques Value 1 2 3 4 5 6 7 Warning: these	Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 Region-7	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by good crop pattern. In Gujarat, however, some dothe location of dry areas and the distributing given as an attachment in external resour	cesl Cases 44860 22589 17780 8924 2566 1163 0	lit for the purpose on in the state. The of the state in	Percentage 23.1%	, considerii e regions a	
Statistics [N Definition Literal ques Value 1 2 3 4 5 6 7 Warning: these #9 District	Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 refigures indicate the	[Valid=97882 /-] [Invalid=0 /-] States have been divided into regions by corop pattern. In Gujarat, however, some difference the location of dry areas and the distributing given as an attachment in external resour Region code	cesl Cases 44860 22589 17780 8924 2566 1163 0 be interpreted as summar.	lit for the purpose on in the state. The of the state in	Percentage 23.1%	, considerii e regions a	
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#10 Stratum: Stratu					
	The special stratum 1 was formed if at least 50 such FSU's were found in a State/UT. Similarly, special stratum 2 was formed if at least 4 such FSUs were found in a State/UT. Otherwise, such FSUs were merged with the general strata.				
	From the remaining FSUs (not covered under stratum 1 &2) general strata (hereafter, stratum will refer to general stratum unless otherwise mentioned) was formed and numbered 3, 4, 5 etc. (even if no special strata have been formed). Each district of a State/UT was normally treated as a separate stratum. However, if the provisional population of the district was greater than or equal to 2.5 million as per Census 2001, the district was divided into two or more strata with more or less equal population as per population census 1991 by grouping contiguous tehsils. However, in Gujarat, some districts were not wholly included in an NSS region. In such cases, the part of the district falling in an NSS region constituted a separate stratum.				
	Urban sector: In the urban sector, stratum was formed within each NSS region on the basis of size class of towns as per Census 1991 town population except for towns specified in Table 4. The stratum number and their composition (within each region) are given below:				
	stratum 1:all towns with population (P) < 0.1 million stratum 2:all towns with $0.1=P<0.5$ million stratum 3:all towns with $0.5=P<1$ million				
	stratum 4,5,6, each town with P= 1 million				
	The stratum numbers was retained as above even if, in some regions, some of the stratum is not formed.				
Literal question	Stratum no				
#11 Sub_stratum: S	Sub-stratum				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]				
Definition	There was no sub-stratification in the rural sector. However, to cover more number of households living in slums, in urban sector each stratum was divided into 2 sub-strata as follows:				
	sub-stratum 1: all UFS blocks having area type 'slum area' sub-stratum 2: remaining UFS blocks				
	If there was one UFS block with area type 'slum area' within a stratum, sub-stratum 1 was not formed; it was merged with sub-stratum 2.				
Literal question	Sub-stratum no				
#12 FSU: Village/bl	ock number				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]				
Definition	Sampling frame for First Stage Unit(FSU) For the rural sector, the list of Census 1991 villages (panchayat wards for Kerala) and Census 1981 villages for & K constituted the sampling frame. For the urban sector, the list of latest available Urban Frame Survey (UFS) blocks was considered as the sampling frame. Selection of FSUs: FSUs were selected in the form of two independent sub-samples in both the sectors. For special stratum 2 and all the general strata of rural sector, FSUs were selected by probability proportional to size with replacement (PPSWR) where size was the 1991 census population. For urban sector and special stratum 1 of rural sector, FSUs were selected by simple random sampling without replacement (SRSWOR).				
Literal question	Village/block number (First Stage Unit)				
#13 Segment: Segr	nent				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]				
Definition	Hamlet-groups / sub-blocks were formed by more or less equalising population. For large urban blocks, the				
	sub-block (sb) having slum dwellers, if any, was selected with probability 1 and was termed as segment 1. However, if there were more than one sb having slum dwellers, the sb having maximum number of slum dweller was selected as segment 1. After selection of sb for segment 1, one more sb was selected by simple random				

Literal question

sampling (SRS) from the remaining sb's of the block and was termed as segment 2. For large blocks (having no slum areas) two sub-blocks were selected by simple random sampling without replacement (SRSWOR) and were combined to form segment 2. For urban blocks without sub-block formation, segment number was 1 or 2 depending on whether the block was having a slum or not. For large villages two hamlet-groups were selected by SRSWOR and were combined to form segment 2. For villages without hamlet-group formation, segment number was also 2. The segments were considered separately for listing and selection of the ultimate-stage units.

#14 Stage2_stratum: Second stage stratum

Segment no.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]	
Definition	In each selected village/block/segment, three and two second stage strata (SSS) were formed for schedule 1.2 and schedule 1.0 respectively on the basis of structure type in rural areas and household MPCE in urban areas.	

#15 Hhold_No: Household No

Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]	
Literal question	Sample Household No	

#16 B1_q16: Informant's code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97870 /-] [Invalid=0 /-]
Literal question	informant's relation to head
Interviewer's instructions	In this item information about the informant from whom the data are being collected will be recorded.Code 9 will be applicable only in case the selected household is a resident of a 'residential institution for the disabled persons' and the information is provided by the owner / official of the institution.

Value	Label	Cases	Percentage
1	Head oh Household	65468	66.9%
2	Other member of Hhold	30785	31.5%
8	Invalid	17	0.0%
9	Others	1599	1.6%
		1	0.0%

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

#17 B1_q17: Response code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97868 /-] [Invalid=0 /-]
Literal question	Response code
Interviewer's instructions	This item is to be filled-in after canvassing the schedule. The type of informant, considering his co-operation and capability in providing the required information, will be recorded against this item in terms of specified response codes.

Value	Label	Cases	Percentage
1	Co-operative and capable	80593	82.3%
2	Co-operative but not capable	15458	15.8%
3	Busy	970	1.0%
4	Informant reluctant	722	0.7%
9	Others	125	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Bloc	k3-rec	ords				
#18 B1_q18 :	Survey c	ode				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=97882 /-] [Invalid=0 /-]				
Literal question Survey code						
Interviewer's instructions					usehold, and old can be locks 0, 1, 2,	
Value	Label		Cases	Percentage		
1	Original hi	nold surveyed	96229		98.3%	
2	Substitute	hhold surveyed	1653	1.7%		
3	Causality`		0	0.0%		
		e number of cases found in the data file. They cannot be interprete	d as summai	y statistics of the population of interest.		
#19 B1_q19 :	Reason-					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=1654 /-] [Invalid=0 /-]				
Literal question	1	Reason for first substitution of original household				
Interviewer's instructions For an originally selected sample household which could not be surveyed, irrespective of whether household could be surveyed or not, the reason for not surveying the original household will be item 19 in terms of the specified codes.						
Value	Label		Cases	Percentage		
1	Informant	busy	84	5.1%		
2		away from home	1356		82.0%	
3		non co-operative	128	7.7%		
9 Warning: these figur	Others res indicate the	e number of cases found in the data file. They cannot be interprete	86 d as summai	5.2% v statistics of the population of interest.		
#20 B2_Q2i : \$		· · · · · · · · · · · · · · · · · · ·		,		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=97881 /-] [Invalid=0 /-]				
		Frequency table not shown (230	6 Modalitie	es)		
#21 B2_q3 : T	ime take	n to canvas				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=97700 /-] [Invalid=0 /-]				
		Frequency table not shown (26	3 Modalitie	es)		
#22 B3_q1: N	lale (hou	sehold size)				
Information	Information [Type= discrete] [Format=numeric] [Range= 0-22] [Missing=*]					
Statistics [NW/ W] [Valid=95793 /-] [Invalid=2089 /-]						
Interviewer's instructions		The total number of male members of the household will be recorded in items 1.				
#23 B3_q2: F	emale (h	ousehold size)				
Information		[Type= continuous] [Format=numeric] [Range= 0-58]] [Missing=	*]		
Statistics [NW/	Statistics [NW/ W] [Valid=94367 /-] [Invalid=3515 /-] [Mean=2.511 /-] [StdDev=1.52 /-]					
		- 20 -				

File Bloc	k3-rec	ords				
#23 B3_q2 : F	emale (h	ousehold size)				
Interviewer's instructions		The total number of female members of the household will be recorded in 2 respectively.				
#24 B3_q3 : F	lousehol	d size (total)				
Information		[Type= continuous] [Format=numeric] [Range=	Type= continuous] [Format=numeric] [Range= 1-59] [Missing=*]			
Statistics [NW/	w]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4.975 /-] [StdDev=2.655 /-]				
Interviewer's instructions		The total number of total members of the household will be recorded in item 3,				
#25 B3_q4 : G	ender of	head				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=97843 /-] [Invalid=0 /-]				
Literal question	1	Gender of the head of household				
Interviewer's instructions		Code 1 will be recorded if the head of househol is female.	d is male and c	ode 2 will be recorde	d if the head of t	he household
Value	Label		Cases	F	Percentage	
1	Male		87810			89.7%
2	Female		10010	10.2%		
9	Invalid		23	0.0%		
		e number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the populat	ion of interest.	
#26 B3_q5 : S	ocial gro	pup (code)				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=97882 /-] [Invalid=0 /-]				
Literal question Social group (code)						
Interviewer's instructions Whether or not the household belongs to scheduled tribe (ST), scheduled caste (SC) or other backward clas (OBC) will be indicated against this item in terms of the specified codes. Those who do not come under any one of the first three social groups will be assigned code 9. In case different members belong to different soc groups, the group to which the head of the household belongs will be considered as the 'social group' of the household.				nder any erent social		
Value	Label		Cases	F	Percentage	
0	NR		107	0.1%		
1	Scheduled	tribe	10963	11.2%		
2	Scheduled	d caste	18048		18.4%	
3	Other bac	kward class	33803			34.5%
9 Warning: these figu	Others	e number of cases found in the data file. They cannot be inte	34961	y statistics of the non-let	ion of interest	35.7%
		sessed (0.00 ha)	preteu as summar	y statistics of the populat	on or interest.	
Information	and poo	, ,	0_200011 111 IN	/lissing=*1		
	\\\/1	[Type= continuous] [Format=numeric] [Range= 0-200011.11] [Missing=*]				
Statistics [NW/ W]		[Valid=97541 /-] [Invalid=341 /-] [Mean=3.957 /-] [StdDev=763.817 /-]				
Literal question	•	Land possessed (0.00 ha)	wood! llosses!	al and lieus us the s		in! /i -
Interviewer's instructions		The area of land possessed will include land 'owned', 'leased in' and 'land neither owned nor leased in' (i.e. encroached) by the household but exclude land 'leased out'. For detailed concept relating to "land possessed", see Chapter One. The total land area possessed by the household as on the date of survey will be worked out and recorded in hectares up to two places of decimal.				
#28 B3_q7 : N	IIC code					
Information		[Type= discrete] [Format=character] [Missing=*]]			
		-21-				

File Block3-rec	ords
#28 B3_q7 : NIC code	
Statistics [NW/ W]	[Valid=92028 /-] [Invalid=0 /-]
Literal question	Principal industry (NIC 1998):
Interviewer's instructions	The description of the principal household industry will be recorded in the space provided. The entry cell for item 2 has been split into 5 cells for recording each digit separately. The appropriate five-digit industry code of the NIC 1998 will be recorded here. For households deriving income from non-economic activities only, a dash (-) may be put against this item.
#29 B3_q8 : NCO code	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=92033 /-] [Invalid=0 /-]
Literal question	Principal occupation (NCO 1968):
Interviewer's instructions	The description of the principal household occupation will be recorded in the space provided. The appropriate three-digit occupation code of the NCO 1968 is to be recorded in the entry cell which has been trisected for recording each digit separately. For households deriving income from non-economic activities only, a dash (-) may be put against this item.
#30 B3_q9_MCE : MPC	CE(Rs)
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=97499 /-] [Invalid=383 /-] [Mean=3064.601 /-] [StdDev=2326.382 /-]
Literal question	Average monthly consumer expenditure (Rs. in whole no.):
Interviewer's instructions	This is the expenditure of a household on domestic consumption and is same as the expenditure covered in the consumer expenditure surveys of NSS. The average monthly consumer expenditure worked out on the basis of the preceding 12 months from the date of survey will be recorded against this item. The expenditure will be entered in whole number in rupees.
#31 B3_q10 : Distance	place of work(km)
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=96974 /-] [Invalid=908 /-] [Mean=4.927 /-] [StdDev=40.816 /-]
Literal question	Distance (in km) to the place of work normally travelled by the principal earner of the household:
Interviewer's instructions	Principal earner of the household is that person among the household members who had the highest earnings during the 365 days preceding the date of survey from any type of activity, economic or non-economic. One way actual distance (in kilometres and in whole numbers rounded to the nearest integer) from residence to the place of work normally travelled by the principal earner of the household will be recorded here. The reference period for this item is the last 365 days. For persons, whose place of work is not fixed, e.g. hawkers, casual workers, mobile trade, etc., the distance normally travelled from residence to the farthest point of his/her area of operation may be recorded. If the distance to the place of work from residence is less than 0.5 km., '0' may be recorded.
#32 B3_q11 : Maximun	n distance(km)
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=95744 /-] [Invalid=2138 /-]
Literal question	Maximum distance (in km) to the place of work normally travelled by any member of the household:
Interviewer's instructions	The maximum distance (in kilometres and in whole numbers rounded to the nearest integer) to the place of work normally travelled by any member of the household during the last 365 days will be recorded here in whole numbers. The method of ascertaining the distance will be same as mentioned in item 10. If principal earner is the only person in the household to travel to the place of work, entry in item 11 will be same as in item 10.
#33 B3_q12 : Hh move	d?
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97669 /-] [Invalid=0 /-]
Literal question	whether the household moved to the village/town of enumeration during the last 365 days?:

#33 B3_q12: Hh moved?

Interviewer's instructions

This item is for recording the information on movement of the sample household. If the entire household, as now being enumerated, has moved to the place of enumeration during the last 365 days preceding the date of survey, the same will be considered for recording 'yes' against this item. If one member of the household has moved ahead of other members to the present household and others have joined later (but all of them during the reference year) such cases will also be considered for recording 'yes'. Within a village or town, shifting of house from one locality to another should not be considered as movement. The entry will be 1 if the household has moved to the village/town of enumeration and 2, otherwise.

Value	Label	Cases	Percentage
1	Yes	2433	2.5%
2	No	95220	97.5%
9	Invalid	16	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.

#34 B3 q13: Location of last residence

— •	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2446 /-] [Invalid=0 /-]
Pre-question	If Q.12 =1 then Ask
Literal question	Location of last residence
Post-question	Skip this question, otherwise.
Interviewer's instructions	The type of the place from which the household moved to the place of enumeration is to be recorded here. The location, therefore, refers to whether the place was rural or urban in the same district or state etc.

Value	Label	Cases	Percentage
0	NR	13	0.5%
1	Rural area of the same district	726	29.7%
2	Urban area of the same district	528	21.6%
3	Rural area of another district of the same state	269	11.0%
4	Urban area of another district of the same state	235	9.6%
5	Rural area of another state	208	8.5%
6	Urban area of another state	213	8.7%
7	Another country	11	0.4%
9	Invalid	243	9.9%

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

#35 B3_q14: Natutre of movement

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2158 /-] [Invalid=0 /-]
Pre-question	If Q.12 =1 then Ask
Literal question	Natutre of movement
Post-question	Skip this question, otherwise.
Interviewer's instructions	The movement of the household to the place of enumeration may be only a temporary movement (i.e., the household intends to move again to the original place or another place within six months of coming to the place of listing) or a permanent movement (i.e., the household intends to stay (or has stayed) at the place of enumeration for more than six months). A temporary movement could be a seasonal movement or non-seasonal. The nature of movement will be recorded in codes

Value	Label	Cases	Percentage
0	NR	17	0.8%
1	Temporary:seasonal	420	19.5%

#35 B3_q14: Natutre of movement

Value	Label	Cases	Percentage
2	Temporary:Non-seasonal	603	27.9%
3	Permanent	1117	51.8%
9	Invalid	1	0.0%

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

#36 B3_q15: Reason for movement

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2442 /-] [Invalid=0 /-]
Pre-question	If Q.12 =1 then Ask
Literal question	Reason for movement
Post-question	Skip this question, otherwise.
Interviewer's instructions	For each household reported as having moved, the reason for such movement will be ascertained and recorded in codes. While ascertaining the reason, it may be noted that though different members of the household may have different reasons to record, only that factor which is the basic reason for the decision to shift the household should be considered. This has to be ascertained through proper probing. The reasons for movement categorised with their corresponding codes

Value	Label	Cases	Percentage
00	NR	124	5.1%
01	In search of employment	497	20.4%
02	In search of better employment	233	9.5%
03	To take up employment/better employment	249	10.2%
04	Transfer of service/contract	230	9.4%
05	Proximity to place of work	90	3.7%
06	Studies	310	12.7%
07	Acquisition of house/flat	117	4.8%
08	Housing problems	241	9.9%
10	Social/political problems	78	3.2%
11	Health	21	0.9%
99	Others	252	10.3%

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

#37 B3_q16: Type of structure

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2166 /-] [Invalid=0 /-]
Pre-question	If Q.12 =1 then Ask
Literal question	Type of structure where household lived last:
Post-question	Skip this question, otherwise.
Interviewer's instructions	For the household which has moved to the place of enumeration, the type of structure where the household lived before movement to the place of enumeration is to be ascertained. The places and structures where the household had lived as a stop-gap measure (period less than six months) before moving to the place of enumeration are to be ignored for the purpose. The type of structure refers to the materials used for different parts of building and is to be identified as per the definitions given earlier for each of the different types of structure viz., pucca, semi-pucca, serviceable katcha and non-serviceable katcha (for definitions, see Chapter One). If the household had no structure to live in, it is also to be entered against this item.

Value	Label	Cases	Percentage
0	NR	26	1.2%

#37 B3	a16: Tv	vpe of	structure
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Value	Label	Cases	Percentage
1	Pucca	1109	51.2%
2	Semi-pucca	618	28.5%
3	Serviceable katcha	353	16.3%
4	Unserviceable katcha	49	2.3%
5	No structure	10	0.5%
9	Others	1	0.0%

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

#38 B3_q17: Members moved into

Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=64241 /-] [Invalid=33641 /-]
Literal question	No. of members who moved into the household during last 365 days:
Interviewer's instructions	This item is intended to capture the information on the migration of the household members. This will be decided based on the concept of change in the usual place of residence (upr). The usual place of residence here is defined as a place (village or town) where the person has stayed continuously for a period of six months or more. The place of enumeration refers to the place (village / town) where the person is being enumerated or surveyed, i.e., the present place of the residence of the person. This item will record the number of persons of the present household who had a different upr previously (called the last upr). Members of the household who have been staying in the same village or town since their birth will not be considered here. Visits of daughters to their parents place for childbirth or for treatments etc. will not be considered even if it is for more than six months. Female(s) of other village/town married to the member(s) of the household being surveyed during the last 365 days will be included here.

#39 B3_q18: Members moved out

Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=66100 /-] [Invalid=31782 /-]
Literal question	No. of members who moved out of the household during last 365 days:
Interviewer's instructions	In order to collect data on out-migration (within and outside the country), information regarding the number of persons who have left the household and gone outside the village / town where the household is residing is to be collected. In case no member has left the household "0" will be recorded. It is important to note that only those persons who were members of the household at the time of their departure and are presently alive and staying elsewhere are to be considered. Persons gone out for purely temporary purposes for short periods, say, for meetings / conferences or official tours or tourism purpose, participation in games, sports, etc. will not be considered. Similarly, who have only moved from one locality to another within the same town / village will not be considered.

#40 Wgt_SS: Multiplier Sub sample-wise

Information	[Type= continuous] [Format=numeric] [Range= 1.5-297911.8] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4195.648 /-] [StdDev=5620.887 /-]
Recoding and Derivation	Generated Weight variable

#41 Wgt_Combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.75-148955.9] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=2110.421 /-] [StdDev=3023.265 /-]	
Recoding and Derivation	Generated Weight variable	

#42 nss: nss (sub-sample-wise ns)	
Information [Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]	
Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-] [Mean=8.151 /-] [StdDev=9.157 /-]	
Recoding and Derivation Variables used for generating final multiplier	

File Bloc	ck3-rec	ords			
#43 nsc: nsc	(sub-san	nple combined ns)			
Information		[Type= continuous] [Format=numeric] [Range= 1-114] [Missing=*]			
Statistics [NW	/ w]	[Valid=97882 /-] [Invalid=0 /-] [Mean=16.2	Valid=97882 /-] [Invalid=0 /-] [Mean=16.296 /-] [StdDev=18.316 /-]		
Recoding and	Derivation	Variables used for generating final multipl	ier		
#44 WGT_pc	sted: Mu	tiplier Posted			
Information		[Type= continuous] [Format=numeric] [Ra	inge= 150-29791180] [Missing	=*]	
Statistics [NW	/ w]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4198	564.777 /-] [StdDev=562088.7	2 /-]	
Recoding and	Derivation	Variables used for generating final multiple	ier		
File Bloo	ck4-rec	ords			
#1 Key_hho	ld: Key to	locate Hhold No			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ w]	[Valid=97882 /-] [Invalid=0 /-]			
Recoding and	Derivation	Same as in dataset of Block-3			
#2 Rnd_sch	: Round-S	Schedule			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ w]	[Valid=97882 /-] [Invalid=0 /-]			
Definition Same as in dataset of Block-3					
Literal questio	n	Same as in dataset of Block-3			
Value	Label		Cases	Percentage	
5812 Warning: these figu		d-58 Schedule-1.2 number of cases found in the data file. They cannot	97882 be interpreted as summary statistics	100.0% of the population of interest.	
#3 Rec_ID: I	Record ID	(Indicates Block number)			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-3			
Literal question	n	Same as in dataset of Block-3			
Value	Label		Cases	Percentage	
04	Block-4 of	schedule number of cases found in the data file. They cannot	97882	100.0%	
#4 Sector: S			be interpreted as summary statistics	or the population of interest.	
Information		[Type= discrete] [Format=character] [Miss	sina=*1		
Statistics [NW	/ W1	[Valid=97882 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-3			
	Literal question Same as in dataset of Block-3				
Value	Value Label Cases Percentage				
1	Rural		55966	57.2%	
2	Urban		41916	42.8%	
		number of cases found in the data file. They cannot	be interpreted as summary statistics	or the population of interest.	
#5 Sub_rou	na: Sub-ro				
Information		[Type= discrete] [Format=character] [Miss	sing=*] 26 -		

#5 Sub_round: Sub-round

Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-round-1	48891	49.9%
2	Sub-round-2	48991	50.1%

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

#6 Sub_sample: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-sample-1	49022	50.1%
2	Sub-sample-2	48860	49.9%

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

#7 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Frequency table not shown (35 Modalities)

#8 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Region-1	44860	45.8%
2	Region-2	22589	23.1%
3	Region-3	17780	18.2%
4	Region-4	8924	9.1%
5	Region-5	2566	2.6%
6	Region-6	1163	1.2%
7	Region-7	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.

#9 District: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3

#9 District: District	
Literal question	Same as in dataset of Block-3
#10 Stratum: Stratu	
Information	
	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3
#11 Sub_stratum: S	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3
#12 FSU: Village/blo	ock number
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3
#13 Segment: Segm	nent ent
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3
#14 Stage2_stratum	n: Second stage stratum
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3
#15 Hhold_No: Hou	sehold No
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3
#16 B4_q1 : Source	of drinking water
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97841 /-] [Invalid=0 /-]
Literal question	Major source of drinking water
Interviewer's instructions	The information in respect of the household's major source of drinking water will be collected and entered again this item in codes. If an arrangement is made by corporation, municipality, panchayat or other local authorities or any private or public housing estate or agency to supply water through pipe for household uses and if the sample household is availing such facility, then code 1 will be appropriate. Drinking water carried through pipe from sources like well, tank, river etc. by the owner / occupants only for convenience of the household, howeve

#16 B4_q1: Source of drinking water

will not be treated as tap water. Instead, such a source will get the code appropriate to the actual source from which water is carried through pipe. The other codes are self-explanatory. If the household gets drinking water from more than one source, the source which is in major use should be its source. In this connection, it may be mentioned that particularly in rural areas, the source of drinking water may be different in different seasons. In such cases, the investigator is to ascertain the household's major source of drinking water and record it considering all the seasons during the last 365 days against this item.

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	Тар	45535	46.5%
2	Tube well / hand-pump	34466	35.2%
3	Well	12609	12.9%
4	Tank / pond (reserved for drinking)	1040	1.1%
5	Other tank / pond	553	0.6%
6	River / canal / lake	907	0.9%
7	Spring	1988	2.0%
9	Others	742	0.8%

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

#17 B4_q2: Drinking water availability?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=97873 /-] [Invalid=0 /-]			
Literal question Whether availability of drinking water is sufficient throughout the year?			
Interviewer's instructions	For collecting this information, the investigator will have to depend on the judgement of the informant. The code is 1 for 'yes' and 2 for 'no'.		

Value	Label	Cases	Percentage
1	Yes	86103	88.0%
2	No	11756	12.0%
9	Invalid	14	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.

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

#18 B4_q3: Facility of drinking water

Information

Statistics [NW/ W]	[Valid=97876 /-] [Invalid=0 /-]
Literal question	Facility of drinking water
Interviewer's instructions	Information as to whether the household's source of drinking water is for its exclusive use or is shared with other households/community will be indicated in codes. If the source is for the exclusive use of the household, code 1 will be recorded. If the source is shared by the household with one or more households in the building, code 2 will be recorded. Similarly, code 2 will be applicable when a few households have a single well, hand pump etc. for their exclusive use. If the source is for community use, i.e., for use of households in two or more buildings in the locality, code 3 will be recorded.

Value	Label	Cases	Percentage	
1		32281	33.0%	
2		14276	14.6%	
3		51317		52.4%
6		1	0.0%	
9		1	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 B4 q4: Distance drinking water(code)

" B4_q4. Distance	difficilly water (code)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97865 /-] [Invalid=0 /-]
Literal question	Distance to the source of drinking water(code)
Interviewer's instructions	The distance to the source of drinking water from the dwelling unit will be ascertained and recorded in codes. The source of drinking water mentioned here refers to the source recorded in item 1 of this block. If the source of drinking water is within the dwelling unit, code 1 will be recorded. When the source is outside the dwelling but within the building plot of the dwelling unit, code 2 will be recorded. In the other cases i.e., when the source is outside the premises, the distance of the source from the dwelling unit will be ascertained and appropriate distance code will be entered.

Value	Label	Cases	Percentag	je	
0		4	0.0%		
1		29110		29.7%	
2		20287	20.7%		
3		40384			41.3%
4		6238	6.4%		
5		1147	1.2%		
6		215	0.2%		
7		219	0.2%		
8		261	0.3%		

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

#20 B4_q5: Bathroom

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=97869 /-] [Invalid=0 /-]		
Literal question	Bathroom facility?		
Interviewer's instructions	Information about the bathroom facility available to the members of the household will be indicated against item 5 in codes. If the dwelling unit does not have a bathroom in its premises, code 3 will be recorded. On the other hand, if it has a bathroom in its premises but not attached to dwelling unit, code 2 will be recorded. If the dwelling unit has one or more bathrooms attached to the dwelling unit (i.e. with direct access from its rooms veranda or corridor) code 1 will be recorded. If the bathroom is in a structure separated from the main building which also contains rooms used for living purposes, 1 will be the appropriate code. A room used as bedroom, sitting room, reading room, prayer room or dining room will be considered a room used for living purposes. An enclosed area without a roof used for bathing purposes, or any living room / kitchen used for bathing purpose is not a bathroom for that dwelling.		

Value	Label	Cases	Percentage
0		1	0.0%
1		21441	21.9%
2		19871	20.3%
3		56553	57.8%
5		1	0.0%
8		1	0.0%
`		1	0.0%

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

#21 B4_q6: Distance-bathing place(km)

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=97768 /-] [Invalid=0 /-]	
Literal question	Distance from the bathing place:	

#21 B4_q6: Distance-bathing place(km)

Interviewer's instructions

The distance of the bathing place from the dwelling unit will be ascertained and entered against this item in codes. If the household members use more than one bathing place the one used by majority of the members will be its bathing place. An enclosed area without a roof used for bathing purposes will also be considered as a bathing place and not as a bathroom.

Value	Label	Cases	Percentage
0		3	0.0%
1		70151	71.8%
2		20791	21.3%
3		5619	5.7%
4		921	0.9%
5		193	0.2%
8		90	0.1%

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

#22 B4_q7: Latrine

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=97866 /-] [Invalid=0 /-]		
Literal question	Latrine type?		
Interviewer's instructions	The information about the type of latrine used by the household will be recorded in codes. If the household does not have any latrine facility, i.e. its members use open area as latrine, code 11 will be recorded. In a few areas, one may still comes across latrines that are serviced by scavengers. These are called service latrines. A latrine connected to underground sewerage system is called flush system latrine. A latrine connected to underground septic chambers will be considered as a septic tank latrine. A latrine connected to a pit dug in earth is called a pit latrine. If the household uses a latrine of any other type, code 99 will be recorded. The approach for deciding the public / community use, shared etc. is the same as in item 3 of this block		

Value	Label	Cases	Percentage	
0		1	0.0%	
00		2	0.0%	
01		602	0.6%	
02		412	0.4%	
03		4087	4.2%	
04		698	0.7%	
05		1192	1.2%	
06		6389	6.5%	
07		2474	2.5%	
08		9076	9.3%	
09		4	0.0%	
1		3	0.0%	
10		23272	23.8%	
11		47151	4	8.2%
12		1	0.0%	
20		2	0.0%	
21		1	0.0%	
31		1	0.0%	
62		2	0.0%	
7		2	0.0%	
99		2494	2.5%	

#22 B4_q7: Latrine

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

#23 B4_q8: HH-using latrine

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8724 /-] [Invalid=0 /-]		
Literal question	Number of households using the latrine(s)		
Interviewer's instructions	If the household is using shared latrine, then the number of households sharing the latrine is to be ascertained and reported in this item. In case the exact number of households sharing the latrine is not known, approximate number may be recorded after proper probing.		

Frequency table not shown (56 Modalities)

#24 B4_q9: Distance-latrine

– •		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=52826 /-] [Invalid=0 /-]	
Literal question	Distance to travel for latrine (code):	
Interviewer's instructions	If the household uses public / community latrine or no latrine, the distance normally travelled for latrine from the dwelling unit in which the sample household lives will be ascertained and the distance recorded in appropriate codes.	

Value	Label	Cases		Percentage		
0		179	0.3%			
1		17336			32.8%	
2		22951				43.4%
3		10554		20.0%		
4		1776	3.4%			
5		16	0.0%			
6		2	0.0%			
7		10	0.0%			
9		2	0.0%			

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

#25 B4_q10: Source-cooking

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=97853 /-] [Invalid=0 /-]			
Literal question Primary source of energy for cooking			
Interviewer's instructions	Against this item, the code corresponding to the primary source of energy used by the household for cooking during last 30 days preceding the date of survey, will be recorded. If more than one type of energy is utilised, the primary or principal one on the basis of its use will have to be identified and the corresponding code will be recorded.		

Value	Label	Cases	Percentage
0		2	0.0%
01		2212	2.3%
02		54275	55.5%
03		25299	25.9%
04		139	0.1%
05		5706	5.8%
06		62	0.1%
07		6501	6.6%

#25 B4_q10: Source-cooking

Value	Label	Cases	Percentage
08		130	0.1%
09		5	0.0%
1		1	0.0%
10		1596	1.6%
11		7	0.0%
12		1	0.0%
15		1	0.0%
2		1	0.0%
20		1	0.0%
21		3	0.0%
25		2	0.0%
35		4	0.0%
55		1	0.0%
75		1	0.0%
99		1903	1.9%

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

#26 B4_q11: Source-lighting

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97860 /-] [Invalid=0 /-]
Literal question	Primary source of energy for lighting.
Interviewer's instructions	Against this item, the code corresponding to the primary source of energy used by the household for lighting during last 30 days preceding the date of survey, will be recorded. If more than one type of energy is utilised, the primary or principal one on the basis of its use will have to be identified and the corresponding code will be recorded.

Value	Label	Cases		Percentage	
0		2	0.0%		
1		30381		31.0%	
2		85	0.1%		
3		39	0.0%		
4		86	0.1%		
5		66747			68.2%
6		368	0.4%		
7		1	0.0%		
9		151	0.2%		

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

#27 B4_q12: Type-electric wiring

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67005 /-] [Invalid=0 /-]
Literal question	Type of electric wiring
Interviewer's instructions	If the primary source of energy for lighting is electricity, type of electric wiring done in the dwelling unit will be indicated here.

Value	Label	Cases	Percentage
0		6	0.0%

#27 B4_q12: Type-electric wiring

Value	Label	Cases	Percentage
1		17864	26.7%
2		32230	48.1%
3		16886	25.2%
4		5	0.0%
5		12	0.0%
9		2	0.0%

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

#28 B4_q13: Radio/tran./tape/music sys.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	Nnumber of households durable goods are listed in items 13 to 27. Information about the possession of each listed durable goods by the household as on the date of survey will be collected and recorded in codes. Each item should get applicable code and no item will be left blank. It may be noted that any item requiring normal repair will be considered for recording code for 'yes'. However, if the item has been out of use and the repairs are either not feasible or uneconomical, then code for 'no' may be recorded. Tractor will also include tractor-like equipment.

Value	Label	Cases	Percentage
1		42806	43.7%
2		55022	56.2%
8		54	0.1%

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

#29 B4_q14: Electric fan

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage
1		50292	51.4%
2		47529	48.6%
8		61	0.1%

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

#30 B4_q15: Bicycle

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage
1		44896	45.9%
2		52933	54.1%
8		53	0.1%

#30 **B4_q15**: Bicycle

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

#31 B4_q16: Sewing machine

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage	
1		16175	16.5%	
2		81587		83.4%
8		120	0.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#32 B4_q17: Television

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage
1		13342	13.6%
2		8082	8.3%
3		5156	5.3%
4		14780	15.1%
5		56478	57.7%
8		44	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.

#33 B4_q18: Telephone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage	
1		12124	12.4%	
2		1113	1.1%	
3		930	1.0%	
4		83655		85.5%
8		60	0.1%	

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

#34 B4_q19: Refrigerator

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]

#34 B4_q19: Refrigerator

Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage	
1		13456	13.7%	
2		84368	8	6.2%
8		58	0.1%	

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

#35 B4_q20: Washing machine

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage
1		4701	4.8%
2		93099	95.1%
8		82	0.1%

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

#36 B4_q21: Heator

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97838 /-] [Invalid=0 /-]
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage		
1		3028	3.1%		
2		3168	3.2%		
3		1375	1.4%		
4		90266	92.3%		
9		1	0.0%		

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

#37 B4_q22: Moped/scooter/m. cycle

Information	pe= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	atistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-]	
Literal question	Does the household possess this item?	
Interviewer's instructions	See Q.13 for details	

Value	Label	Cases	Percentage	
1		12617	12.9%	
2		85209		87.1%
8		56	0.1%	

#37 B4_q22: Moped/scooter/m. cycle

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

#38 **B4_q23**: Air cooler

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-]		
Literal question	Does the household possess this item?	
Interviewer's instructions	See Q.13 for details	

Value	Label	Cases	Percentage			
1		7002	7.2%			
2		90839		92.8%		
8 41 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.						

#39 B4_q24: Air conditioner

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	W] [Valid=97882 /-] [Invalid=0 /-]		
Literal question	iteral question Does the household possess this item?		
Interviewer's instructions	See Q.13 for details		

Value	Label	Cases	Percentage	
1		813	0.8%	
2		97028	99.1%	
8		41	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.

#40 B4_q25: Car / jeep

Information	/pe= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	d=97882 /-] [Invalid=0 /-]		
Literal question	Does the household possess this item?		
Interviewer's instructions	See Q.13 for details		

Value	Label	Cases	Percentage	
1		2309	2.4%	
2		95527	97.6%	
8		46	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.

#41 B4_q26: Personal computer

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]	
Literal question	Does the household possess this item?	
Interviewer's instructions	See Q.13 for details	

Value	Label	Cases	Percentage
1		441	0.5%

#41 B4	a26:	Personal	com	puter
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Value	Label	Cases	Percentage
2		990	1.0%
3		96398	98.5%
8		53	0.1%

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

#42 B4_q27: Tractor

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-]	
Literal question	Does the household possess this item?
Interviewer's instructions	See Q.13 for details

Value	Label	Cases	Percentage
1		1125	1.1%
2		96705	98.8%
8		52	0.1%

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

#43 Wgt_SS: Multiplier Sub sample-wise

Information	[Type= continuous] [Format=numeric] [Range= 1.5-297911.8] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4195.648 /-] [StdDev=5620.887 /-]
Recoding and Derivation	Generated Weight variable

#44 Wgt_Combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.75-148955.9] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=2110.421 /-] [StdDev=3023.265 /-]
Recoding and Derivation	Generated Weight variable

#45 nss: nss (sub-sample-wise ns)

Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=8.151 /-] [StdDev=9.157 /-]
Recoding and Derivation	Variables used for generating final multiplier

#46 nsc: nsc (sub-sample combined ns)

Information	[Type= continuous] [Format=numeric] [Range= 1-114] [Missing=*]		
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=16.296 /-] [StdDev=18.316 /-]		

Recoding and Derivation | Variables used for generating final multiplier

#47 WGT_posted: Multiplier Posted

	Information	[Type= continuous] [Format=numeric] [Range= 150-29791180] [Missing=*]
Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-] [Mean=419564.777 /-] [StdDev=562088.72 /-] Recoding and Derivation Variables used for generating final multiplier		[Valid=97882 /-] [Invalid=0 /-] [Mean=419564.777 /-] [StdDev=562088.72 /-]
		Variables used for generating final multiplier

File Block5-records

#1 Key hhold: Key to locate Hhold No

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

File	Block5-record	S
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#1 Key_hhold: Key to locate Hhold No

Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-]

Recoding and Derivation | Same as in dataset of Block-3

#2 Rnd_sch: Round-Schedule

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

Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5812	NSS Round-58 Schedule-1.2	97882	100.0%

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

#3 Rec_ID: Record ID(Indicates Block number)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
05	Block-05 of schedule	97882	100.0%

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

#4 Sector: Sector code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Rural	55966	57.2%
2	Urban	41916	42.8%

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

#5 Sub_round: Sub-round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-round-1	48891	49.9%
2	Sub-round-2	48991	50.1%

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

#6 Sub_sample: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

#6 Sub_sample: Sub-sample	^{‡6} Sub	ວle: Sub-sam	ole
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Value	Label	Cases	Percentage
1	Sub-sample-1	49022	50.1%
2	Sub-sample-2	48860	49.9%

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

#7 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Frequency table not shown (35 Modalities)

#8 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Region-1	44860	45.8%
2	Region-2	22589	23.1%
3	Region-3	17780	18.2%
4	Region-4	8924	9.1%
5	Region-5	2566	2.6%
6	Region-6	1163	1.2%
7	Region-7	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.

#9 District: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

#10 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

#11 Sub_stratum: Sub-stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

File Block5-records						
#12 FSU : Vi l	#12 FSU: Village/block number					
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-3				
Literal question Same as in dataset of Block-3						
#13 Segmen	t: Segme	nt				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// w]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-3				
Literal question	on	Same as in dataset of Block-3				
#14 Stage2_	stratum:	Second stage stratum				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-3				
Literal question	on	Same as in dataset of Block-3				
#15 Hhold_N	No: House	hold No				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]				
Definition Same as in dataset of Block-3						
Literal question Same as in dataset of Block-3						
#16 B5_q1 :	Area type					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]				
Literal question	on	Area type in which the house is located.				
Information on the type of area in which the building housing the sample household is located will be recor against this item in terms of codes. For households in rural areas, codes 4 and 9 will only be applicable. To collect this information, apart from the informant belonging to the sample household, some knowledgea persons of the locality may have to be contacted. For a household living under a tree or bridge, in a pipe, footpath without a structure etc. code 4 will be recorded and items 2 to 11 of this block will be left blank.				eas, codes 4 and 9 will only be applicable. To the sample household, some knowledgeable hold living under a tree or bridge, in a pipe, or on a		
	municipality or other appropriate authorities, otherwise code 2 will be recorded. Sometimes an area develops in an unauthorised settlement with unauthorised structures put up by "squatters". Such an area, if not categorised as a slum area, will be considered as a "squatter settlement" and houses in such an area will get code 3. For all other areas code 9 will be recorded against this item.			will be recorded. Sometimes an area develops into p by "squatters". Such an area, if not categorised		
Value	Label		Cases	Percentage		
0	NR N (15)		51	0.1%		
_		3.7%				
3 Squatter settlement			2232 320	0.3%		
4	No house	out.	130	0.1%		
9	Other area	as	91563	93.5%		
Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.		

#17 B5 a2:	: Plinth are	a(sq ft)				
Information		1	ango= 0.3200001 [Mis	sina=*1		
	A// \A/!	[Type= continuous] [Format=numeric] [R				
Statistics [N\	-	[Valid=97642 /-] [Invalid=240 /-] [Mean=6	48.659 /-] [StdDev=13	97.57 /-]		
Literal quest	ion	Plinth area of the house (in square feet):				
Interviewer's instructions	•	Plinth refers to the construction extendin foundation base of a building. Plinth are the structure is created. The plinth area case more than one structure is used by case of a multi-storeyed building plinth a	a is the total construct will be recorded again the household, total p	ed area of the st this item in plinth area of a	surface on the ground of square feet in whole nu	over which mbers. In
#18 B5_q3 :	Plinth leve	el(feet)				
Information		[Type= continuous] [Format=numeric] [R	ange= 0-96] [Missing=	*]		
Statistics [N\	w/ w]	[Valid=97752 /-] [Invalid=130 /-] [Mean=1	.097 /-] [StdDev=1.29	7 /-]		
Literal quest	ion	Plinth level (in feet)				
Interviewer's instructions Plinth level means the constructed ground floor level from the land (at the main entrance of the building) of the building is constructed. If the ground floor is at the same level as the land on which the house stands be considered as having no plinth and '0' will be recorded. It may be noted that plinth level of the building recorded, even if the household is residing in a floor higher or lower than the ground floor. If the building of more than one structure, plinth level of the building will relate to the main (in the sense of having great area) structure used for residential purpose. The plinth level will be recorded against this item in feet in words.			ands, it will ilding is to be ding consists greater floor			
#19 B5_q4 :	Use of ho	use				
.55 C						
intormation		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [N\	w/ w]	[Type= discrete] [Format=character] [Mis [Valid=97716 /-] [Invalid=0 /-]	sing=*]			
	-	11	sing=*]			
Statistics [N\	ion	[Valid=97716 /-] [Invalid=0 /-]		st this item. In	case of a flat, it will refe	er to the flat ir
Statistics [N\ Literal quest Interviewer's	ion	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used		st this item. In	case of a flat, it will refe	er to the flat in
Statistics [N\ Literal questi Interviewer's instructions	ion	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used	will be entered agains	st this item. In		er to the flat i
Statistics [NV Literal quest Interviewer's instructions	Label	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing.	will be entered again:			er to the flat in
Statistics [NV Literal questi Interviewer's instructions Value	Label NR Residentia	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing.	will be entered again: Cases 1			
Statistics [NV Literal questi Interviewer's instructions Value 0	Label NR Residentia	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing.	will be entered agains Cases 1 91674	0.0%		
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2	Label NR Residentia Residentia	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing.	will be entered agains Cases 1 91674 1012	0.0%		
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3	Label NR Residentia Residentia Residentia	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing.	Cases 1 91674 1012 484	1.0%		
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3 4	Label NR Residentia Residentia Residentia	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. all only al-cum-factory al-cum-office al-cum-shop	Cases 1 91674 1012 484 2797	0.0% 1.0% 0.5% 2.9%		
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9	Label NR Residentia Residentia Residentia Residentia Any comb Invalid Others	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. al only al-cum-factory al-cum-shop bination of code-3,3,4	Cases 1 91674 1012 484 2797 441 1 1306	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3%	Percentage	
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9 Warning: these file	Label NR Residentia Residentia Residentia Any comb Invalid Others	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. all only al-cum-factory al-cum-office al-cum-shop	Cases 1 91674 1012 484 2797 441 1 1306	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3%	Percentage	
Statistics [NN Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9 Warning: these fi	Label NR Residentia Residentia Residentia Any comb Invalid Others	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. all only all-cum-factory all-cum-office all-cum-shop bination of code-3,3,4	Cases 1 91674 1012 484 2797 441 1 1306 t be interpreted as summan	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3%	Percentage	
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9 Warning: these file	Label NR Residentia Residentia Residentia Residentia Any comb Invalid Others igures indicate the	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. all only all-cum-factory all-cum-shop bination of code-3,3,4 enumber of cases found in the data file. They cannot nee built(code)	Cases 1 91674 1012 484 2797 441 1 1306 t be interpreted as summan	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3%	Percentage	
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9 Warning: these fi	Label NR Residentia Residentia Residentia Residentia Any comb Invalid Others gures indicate the	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. all only all-cum-factory all-cum-office all-cum-shop bination of code-3,3,4 enumber of cases found in the data file. They cannot be built(code) [Type= discrete] [Format=character] [Misses	Cases 1 91674 1012 484 2797 441 1 1306 t be interpreted as summar sing=*] e time of the first occupatesPeriod since builtifferent times and the	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3% y statistics of the	Percentage e population of interest. completion of the building of the ground floor of the occupying the whole building the w	93.8% gand this e building lding.
Statistics [NN Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9 Warning: these fi #20 B5_q5: Information Statistics [NN Interviewer's	Label NR Residentia Residentia Residentia Residentia Any comb Invalid Others gures indicate the	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. al only al-cum-factory al-cum-office al-cum-shop bination of code-3,3,4 [Type= discrete] [Format=character] [Mister [Valid=97725 /-] [Invalid=0 /-] Period since built will be counted from the information will be entered in terms of contents when the different stories were built at definition of the different stories were occupied.	Cases 1 91674 1012 484 2797 441 1 1306 t be interpreted as summar sing=*] e time of the first occupatesPeriod since builtifferent times and the	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3% y statistics of the	Percentage e population of interest. completion of the building of the ground floor of the occupying the whole building the w	93.8% gand this e building lding.
Statistics [NV Literal questi Interviewer's instructions Value 0 1 2 3 4 5 8 9 Warning: these fi #20 B5_q5: Information Statistics [NV Interviewer's instructions	Label NR Residentia Residentia Residentia Residentia Any comb Invalid Others igures indicate the	[Valid=97716 /-] [Invalid=0 /-] Use of house The purpose for which the house is used which the household is residing. all only all-cum-factory all-cum-office all-cum-shop bination of code-3,3,4 [Type= discrete] [Format=character] [Mist [Valid=97725 /-] [Invalid=0 /-] Period since built will be counted from the information will be entered in terms of contents when the different stories were built at definition the However, if different storeys are occupied where the sample household resides.	Cases 1 91674 1012 484 2797 441 1 1306 t be interpreted as summan sing=*] e time of the first occur odesPeriod since bui ifferent times and the id by different household	0.0% 1.0% 0.5% 2.9% 0.5% 0.0% 1.3% y statistics of the	Percentage e population of interest. completion of the building of the ground floor of the occupying the whole building the onstruction will relate to	93.8% gand this e building lding.

#20 B5_q5: Period since built(code)

Value	Label	Cases	Percentage
3	5 to 10 years	25009	25.6%
4	10 to 20 years	30313	31.0%
5	20 to 40 years	21218	21.7%
6	40 to 60 years	6871	7.0%
7	60 to 80 years	2136	2.2%
8	80 years or more	1726	1.8%
9		2	0.0%

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

#21 B5_q6: Condition of structure

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	N/ W] [Valid=97670 /-] [Invalid=0 /-]	
Literal question	Condition of structure	
Interviewer's instructions	Condition of structure refers to the physical condition of the structure of the house and will be recorded in appropriate code. The code relevant for the structure will be determined as follows:	
(i) if the structure does not require any immediate repairs, major or minor, it will be regarded as in 'good' and code 1 will be assigned.		
(ii) if the structure requires immediate minor repairs but not major repairs, it will be regarded as in 'satis' condition and code 2 will be recorded for such a structure.		
	(iii) if the structure of the building requires immediate major repairs without which it may be unsafe for habitation or requires to be demolished and rebuilt, it will be regarded as in 'bad' condition and code 3 will be recorded for such building.	

Value	Label	Cases	Percentage
1	Good	32528	33.3%
2	Satisfactory	47612	48.7%
3	Bad	17511	17.9%
9	Invalid	19	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.

#22 B5_q7: Drainage arrangement

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=97730 /-] [Invalid=0 /-]	
Literal question	Drainage arrangement	
Interviewer's instructions	Information on the drainage arrangement available to the house will be recorded against this item in codes. Drainage arrangement means arrangement for carrying off the waste water and liquid waste of the house.	

Value	Label	Cases	Percentage	
0	NR	1	0.0%	
1	Underground	10573	10.8%	
2	Covered pucca	6155	6.3%	
3	Open pucca	20187	20.7%	
4	Open katcha	16722	17.1%	
5	No drainage	44090		45.1%
9	Invalid	2	0.0%	

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

File Block5-r	File Block5-records			
#23 B5_q8: Garbag	ge disposal			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=45782 /-] [Invalid=0 /-]				
Literal question	Literal question Garbage disposal (urban only)			
Interviewer's instructions	This item will be filled in for urban areas only. For fsus belonging to rural area, a '-' may be put against this item. In the urban areas, some arrangements usually exist to carry away the refuse and waste of households to some dumping place away from the residential areas. In some places, the public bodies collect the garbage from the premises of the household or from some fixed points in the locality where the residents put their garbage. In some places, a body of residents themselves make the arrangement of carrying the garbage to the final dumping place away from residential areas without participation of any public body. Information on the arrangement prevailing for the colony / locality of the dwelling unit will be obtained and entered in codes.			

Value	Label	Cases	Percentage
0	NR	28	0.1%
1	By Panchayat/municipality/corporation	23561	51.5%
2	By resident(s)	8282	18.1%
3	No arrangement	12198	26.6%
8	Invalid	55	0.1%
9	Others	1658	3.6%

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.

#24 B5_q9: Animal shed

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97709 /-] [Invalid=0 /-]
Literal question	Animal shed
Interviewer's instructions	Information as to whether there is any animal shed or not in the building or its neighbourhood will be recorded against this item in codes. If there is no animal shed within 100 feet of the house (even on the adjacent plots) code 3 will be recorded. If there is an animal shed in the house or attached to the house code 2 will be recorded. If there is an animal shed within 100 feet of the house but not within / attached to it, code 1 will be recorded. The animals and / or the shed need not be owned or possessed by any household in the house. Animal shed for the purpose of this survey, is a structure where livestock (cattle, buffalo, horse, goat, pig, etc. but not poultry and pets) are sheltered.

Value	Label	Cases	Percentage
1	Detached from the building	21338	21.8%
2	Attached to the building	11378	11.6%
3	No animal shed	64991	66.5%
9	Invalid	2	0.0%

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

#25 B5_q10: Experienced-flood

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97752 /-] [Invalid=0 /-]
Literal question	Whether experienced any flood during last 5 years?
Interviewer's instructions	If rain water during monsoon and / or water from sea, river etc. enters into the ground floor of the house, then the house is said to have experienced flood. In case both codes 1 and 2 are applicable, code 2 will be recorded.
	6.

Value	Label	Cases	Percentage
1	Yes: from excessive rain	4689	4.8%
2	River,sea etc	5960	6.1%

#25 B5_q10: Experienced-flood

١,	Value	Label	Cases	Percentage
3	3	None	87043	89.0%
Ś	9	Invalid	60	0.1%

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

#26 B5_q11: Approach road/lane

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97722 /-] [Invalid=0 /-]
Literal question	Approach road / lane / constructed path.
Interviewer's instructions	Information as to whether the house has a direct opening to any road or not will be recorded against this item in codes. If from the plot of the house, one can approach a road / lane / constructed path without passing through another plot, the house is to be regarded as having a direct opening to a road. If, on the other hand, one has to pass through another plot to approach a road / lane / constructed path, the house is to be regarded as having no direct opening to a road. A road / lane / constructed path will be treated as having street lights if it has some lighting provision as on the date of survey.

Value	Label	Cases	Percentage	
1	Direct opening to: Motorable road /lane /constructed path with street light	28891		29.6%
2	Motorable road / lane / constructed path without street light	12169	12.5%	
3	Other road / lane / constructed path with street light	9740	10.0%	
4	Other road / lane / constructed path without street light	31942		32.7%
5	No direct opening to road / lane / constructed path	14978	15.3%	
9	Invalid	2	0.0%	

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

#27 Wgt_SS: Multiplier Sub sample-wise

Information	[Type= continuous] [Format=numeric] [Range= 1.5-297911.8] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4195.648 /-] [StdDev=5620.887 /-]
Recoding and Derivation	Generated Weight variable

#28 Wgt_Combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.75-148955.9] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=2110.421 /-] [StdDev=3023.265 /-]

Recoding and Derivation | Generated Weight variable

#29 nss: nss (sub-sample-wise ns)

Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=8.151 /-] [StdDev=9.157 /-]
Recoding and Derivation	Variables used for generating final multiplie

#30 nsc: nsc (sub-sample combined ns)

Information	[Type= continuous] [Format=numeric] [Range= 1-114] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=16.296 /-] [StdDev=18.316 /-]
Recoding and Derivation	Variables used for generating final multiplie

#31 WGT_posted: Multiplier Posted

Information	[Type= continuous] [Format=numeric] [Range= 150-29791180] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=419564.777 /-] [StdDev=562088.72 /-]

#31 WGT_posted: Multiplier Posted

Recoding and Derivation | Variables used for generating final multiplie

File Block6-records

#1 Key_hhold: Key to locate Hhold No

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Recoding and Derivation	Same as in datast of Block-3

#2 Rnd_sch: Round-Schedule

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

Value	Label	Cases	Percentage
5812	NSS Round-58 Schedule-1.2	97882	100.0%

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

#3 Rec_ID: Record ID(Indicates Block number)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

Value	Label	Cases	Percentage
06	Block-06 of schedule	97882	100.0%

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

#4 Sector: Sector code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]	
Definition	Same as in dataset of block-3	
Literal question	Same as in dataset of block-3	

Value	Label	Cases	Percentage
1	Rural	55966	57.2%
2	Urban	41916	42.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#5 Sub_round: Sub-round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

Value	Label	Cases	Percentage
1	Sub-round-1	48891	49.9%
2	Sub-round-2	48991	50.1%

#5 Sub_round: Sub-round

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

#6 Sub_sample: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal guestion	Same as in dataset of block-3

Value	Label	Cases	Percentage
1	Sub-sample-1	49022	50.1%
2	Sub-sample-2	48860	49.9%

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

#7 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

Frequency table not shown (35 Modalities)

#8 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

Value	Label	Cases	Percentage
1	Region-1	44860	45.8%
2	Region-2	22589	23.1%
3	Region-3	17780	18.2%
4	Region-4	8924	9.1%
5	Region-5	2566	2.6%
6	Region-6	1163	1.2%
7	Region-7	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.

#9 District: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

#10 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of block-3
Literal question	Same as in dataset of block-3

File Block	(6-rec	ords				
#11 Sub_stratu	um: Sub	o-stratum				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	v]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of block-3				
Literal question		Same as in dataset of block-3				
#12 FSU: Villa	ge/block	k number				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	v]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of block-3				
Literal question		Same as in dataset of block-3				
#13 Segment:	Segmer	nt				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	v]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of block-3				
Literal question		Same as in dataset of block-3				
#14 Stage2_st	ratum: S	Second stage stratum				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	v]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of block-3				
Literal question		Same as in dataset of block-3				
#15 Hhold_No	: House	hold No				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	v]	[Valid=97882 /-] [Invalid=0 /-]				
Definition		Same as in dataset of block-3				
Literal question		Same as in dataset of block-3				
#16 B6_q1: Ov	vnershi	p-dwelling				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	v]	[Valid=97882 /-] [Invalid=0 /-]				
Interviewer's instructions		Information in respect of the ownership of the dwellin dwelling unit is owned by the sample household or it recorded. If the accommodation is provided by the etreated as quarters and code 2 will be given. If the dother periodic intervals or on lease, it will be treated living more or less regularly, under bridges, in pipe, built by the roadside (which are liable to be removed and for such households code 4 will be recorded agpossession. In case of code 4 in item 1, items 2 to 23 of this block	has owner mployer of welling is to as a hired under staird I any mome ainst this ite	r-like possession of a member of the saken on rent payal dwelling and code case, in purely terrent) etc. are consider. Code 9 will be	of the dwelling, code 1 will sample household, it will be ble at monthly, quarterly or 3 will be recorded. House apprary flimsy improvisation dered to have no dwellings.	be or any eholds ons
Value	Label		Cases		Percentage	

Value	Label	Cases	Percentage
0	NR	27	0.0%
1	Owned	78141	79.8%
2	Employer quarters	3442	3.5%
3	Other hired accommodation	12352	12.6%

#16 B6 (a1: (Ownershi	p-dwelling
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Value	Label	Cases	Percentage
4	No dwelling	130	0.1%
9	Others	3790	3.9%

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

[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]

#17 B6	_q2: Monthly	y rent(Rs)

Information

Statistics [NW/ W]	[Valid=15384 /-] [Invalid=82498 /-] [Mean=620.131 /-] [StdDev=779.369 /-]
Pre-question	If code =2 or 3 ask.
Literal question	Monthly rent(Rs)
Post-question	if code=2,3,4 in Q.1 skip this question
Interviewer's instructions	This item will be filled in for all dwellings with code 2 or 3 against item 1. For other households, a '-' mark may be put against this item. The actual amount (in whole number of Rupees) payable per month by the household will be recorded against this item. If the household has paid some amount initially which is adjusted in the monthly rent, the amount adjusted in each month shall also be included in the monthly rent. If the household is residing in employer's quarters, (i.e. for those with code 2 against item 1), the amount deducted from the salary of the household member for whom the quarter is allotted on account of rent for the dwelling unit plus the house rent allowance the person might have received if he/she had not been provided the accommodation, will be the rent of the dwelling unit. Rent does not include any salami/pugree or any kind of cess payable to local bodies or government or monthly maintenance charges payable to the co-operative society etc.

#18 B6_q3: Year of taking rent

Information	[Type= continuous] [Format=numeric] [Range= 0-9600] [Missing=*]	
Statistics [NW/ W]	tics [NW/ W] [Valid=15381 /-] [Invalid=82501 /-] [Mean=1988.684 /-] [StdDev=122.893 /-]	
Pre-question	If code =2 or 3 ask.	
Literal question	Year of taking rent	
Post-question	if code=2,3,4 in Q.1 skip this question	
Interviewer's instructions	The year when the dwelling was taken on rent is to be recorded against this item. The cell against this item has been divided into four cells for recording four digits of the year, e.g., 1998.	

#19 **B6_q4**: Deposit(Rs)

Information [Type= continuous] [Format=numeric] [Range= 0-600000] [Missing=*]	
Statistics [NW/ W] [Valid=7736 /-] [Invalid=90146 /-] [Mean=3786.978 /-] [StdDev=13531.593 /-]	
Pre-question	If code =2 or 3 ask.
Literal question	Non-adjustable deposit paid (Rs):
Post-question	if code=2,3,4 in Q.1 skip this question
Interviewer's instructions	The amount of non-adjustable deposit paid for taking the dwelling on rent is to be recorded in rupees in whole number. Non-adjustable deposit means the deposit which is not adjusted in the monthly rent of the dwelling.

#20 B6_q5: Recoverable (code)?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3700 /-] [Invalid=0 /-]
Pre-question	If code =2 or 3 ask.
Literal question	Whether recoverable at the time of vacation?:
Post-question	if code=2,3,4 in Q.1 skip this question
Interviewer's instructions	In case the entry against item 4 is positive, then it is to be ascertained whether or not the deposit paid is recoverable at the time of vacating the dwelling. If the deposit is recoverable code 1 is to be given, else code

#20 B6_q5: Recoverable (code)?

2 is to be given. In case only a part of the amount is recoverable, then code 1 may be given if the recoverable amount forms major part of the deposit; else code 2 may be given.

Value	Label	Cases	Percentage
0	NR	147	4.0%
1	Yes	3376	91.2%
2	No	170	4.6%
9	Invalid	7	0.2%

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

#21 B6_q6: Imputed monthly rent(Rs)

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]	
Statistics [NW/ W]	[Valid=81556 /-] [Invalid=16326 /-] [Mean=595.125 /-] [StdDev=1083.284 /-]	
Pre-question	If code not =4 in Q.1 ask	
Literal question	If not hired (i.e. if code 1 or 9 in item 1), imputed monthly rent (Rs.)	
Post-question	if code=4 in Q.1 skip this question	
Interviewer's instructions	Information on imputed rent for those dwellings which are not hired (i.e. for those with codes 1 or 9 in item 1 of this block) will be collected and entered against this item. Imputation will be done on the basis of the prevailing rate of rent for similar accommodation in the locality. For hired dwellings (i.e. for those with codes 2 or 3 in item 1) a '-' will be put against this item. Imputed rent will be recorded in rupees in whole number. Proper probing and local enquiry is essential to ascertain the rent, the dwelling unit may fetch at the prevailing market rate.	

#22 B6_q7: Residential-status

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=13402 /-] [Invalid=0 /-]		
Pre-question	If code not =4 in Q.1 ask	
Post-question	if code=4 in Q.1 skip this question	
Interviewer's instructions	Residential status of the landlord (for those households with code 3 against item 1) will be recorded in codes.	

Value	Label	Cases	Percentage
0	NR	55	0.4%
1	Staying in Same building	5302	39.6%
2	Staying in Same village/town	6401	47.8%
3	Staying in Same district	879	6.6%
4	Staying in Other district of the same state	493	3.7%
5	Staying in Other state	200	1.5%
6	Staying in Other country	43	0.3%
9	Invalid	29	0.2%

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

#23 B6_q8: Type-dwelling

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97212 /-] [Invalid=0 /-]
Pre-question	If code not =4 in Q.1 ask
Post-question	if code=4 in Q.1 skip this question
Interviewer's instructions	The information on the type of the dwelling unit will be entered against this item in codes.

#23 B6 q8: Ty	/pe-dwellina
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Value	Label	Cases	Percentage
0	NR	1	0.0%
1	Independent house	73229	75.3%
2	Flat	10635	10.9%
8	Invalid	18	0.0%
9	Others	13329	13.7%

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

#24 B6_q9: No. of living rooms

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=96674 /-] [Invalid=1208 /-] [Mean=1.997 /-] [StdDev=1.602 /-]		
Pre-question	If code not =4 in Q.1 ask	
Literal question	Number of living rooms in the dwelling:	
Post-question	if code=4 in Q.1 skip this question	

#25 B6_q10: No. of other rooms

Information

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]	
Statistics [NW/ W] [Valid=67604 /-] [Invalid=30278 /-] [Mean=1.62 /-] [StdDev=1.989 /-]		
Pre-question If code not =4 in Q.1 ask		
Literal question	Number of other rooms in the dwelling:	
Post-question	if code=4 in Q.1 skip this question	

[Type= continuous] [Format=numeric] [Range= 0-8748] [Missing=*]

#26 B6_q11: Floor-area living rooms(sq.ft)

Statistics [NW/ W]	[Valid=96749 /-] [Invalid=1133 /-] [Mean=265.591 /-] [StdDev=220.269 /-]
Pre-question	If code not =4 in Q.1 ask
Literal question	Floor area living room(square feet)
Post-question	if code=4 in Q.1 skip this question
Interviewer's instructions	Information for each of these items is to be recorded in square feet and in whole numbers. The information on inside floor area (carpet area), i.e. the inside area of the floor excluding the area covered by the walls, of all "living rooms" taken together is to be recorded against item 11 and that of "other rooms" will be recorded against item 12. If a room is used without any apportioning for both business and residential purposes and the residential use is not very nominal, the total area of the room will be included for recording the entry. On the other hand, if only a portion of a room is used for residential purposes, only the area of that portion will be included for making the entry. The same procedure will be adopted in case of room being shared with another household. The floor area of the "covered veranda" and that of "uncovered veranda" is to be recorded against items 13 and 14 respectively.

#27 B6_q12: Floor-area other rooms(sq.ft)

<u> </u>	· · ·	
Information	[Type= continuous] [Format=numeric] [Range= 0-9360] [Missing=*]	
Statistics [NW/ W]	[Valid=65438 /-] [Invalid=32444 /-] [Mean=132.519 /-] [StdDev=174.101 /-]	
Pre-question	If code not =4 in Q.1 ask	
Literal question	Floor area other room(square feet)	
Post-question	if code=4 in Q.1 skip this question	
Interviewer's instructions	See Q.11 for details	

#28 B6_q13 :	Floor-are	ea veranda(sq.ft)					
Information		[Type= continuous] [Format=numeric] [Range= 0-3192] [Missing=*]					
Statistics [NW/	w]	[Valid=31145 /-] [Invalid=66737 /-] [[Valid=31145 /-] [Invalid=66737 /-] [Mean=91.001 /-] [StdDev=93.917 /-]				
Pre-question	ion If code not =4 in Q.1 ask						
Literal questio	Floor area veranda (square feet)						
Post-question		if code=4 in Q.1 skip this question					
Interviewer's instructions		See Q.11 for details					
^{#29} B6_q14 :	Floor-are	ea uncovered(sq.ft)					
nformation		[Type= continuous] [Format=numer	ric] [Range= 0-12550] [N	Missi	ing=*]		
Statistics [NW/	w]	[Valid=37883 /-] [Invalid=59999 /-] [[Mean=96.497 /-] [StdDe	ev=1	37.878 /-]		
Pre-question		If code not =4 in Q.1 ask					
Literal questio	n	Floor area uncovered(square feet)					
Post-question		if code=4 in Q.1 skip this question					
Interviewer's instructions		See Q.11 for details					
#30 B6_q15 :	Floor are	ea (sq.ft)					
nformation		[Type= continuous] [Format=numeric] [Range= 5-15870] [Missing=*]					
Statistics [NW/	w]	[Valid=97734 /-] [Invalid=148 /-] [Me	ean=418.048 /-] [StdDe	v=36	64.962 /-]		
Pre-question		If code not =4 in Q.1 ask					
Literal question		Total Floor area(square feet)					
Post-question		if code=4 in Q.1 skip this question					
Interviewer's instructions		See Q.11 for details					
#31 B6_q16 :	Ventilation	on					
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/	w]	[Valid=97586 /-] [Invalid=296 /-]					
Pre-question		If code not =4 in Q.1 ask					
_iteral questio	n	Ventilation of the dwelling unit					
Post-question		if code=4 in Q.1 skip this question					
Interviewer's instructions		Information as to whether, in general, ventilation of the dwelling unit is good, satisfactory or bad will be collected and entered against this item in terms of codes. It is to be noted that ventilation of all the rooms in the dwelling unit is to be considered. By ventilation it is generally meant the extent to which the rooms are open to air and light. For eliciting this information, the investigator will have to depend mainly on the judgement of the informant.					
Value	Label		Cas	es	Percentage		
1	Good		270	15	27.7%		
2	Satisfacto	ry	431:	30	44.2%		
3	Bad		274		28.1%		
9	Invalid		3		0.0%		
Sysmiss Warning: these figures indicate the			290	6			

File Block6-records						
#32 B6_q17: Married couples						
Statistics [NW/ W]		[Valid=93418 /-] [Invalid=4464 /-]				
Pre-question		If code not =4 in Q.1 ask				
Literal question	1	Total number of married couples in the household				
Post-question		if code=4 in Q.1 skip this question				
Interviewer's instructions		Total number of married couples in the household irrespective of their ages is to be recorded in this item. A man with two wives in a household will constitute two married couples. But one woman with two husbands in a household will form a single couple.				
#33 B6_q18 :	Separate	rooms				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=97593 /-] [Invalid=0 /-]				
Pre-question		If code not =4 in Q.1 ask				
Literal question	1	Whether a separate room is available to each marrie	d couple?			
Post-question		if code=4 in Q.1 skip this question				
Interviewer's instructions		Information as to whether each married couple of the ascertained and recorded against this item in terms using the room along with the couple, it is to be conscouple living in single room-cum-kitchen will be cons	of codes. sidered as	Even if children of a case of having a	age 10 years or bel a separate room for	ow are also
Value	Label		Cases		Percentage	
0	NR		6	0.0%		
1	Yes		60450			61.9%
2	No		22578	2	3.1%	
3	Not applica	able	43	0.0%		
9 Warning: these figur	Invalid	e number of cases found in the data file. They cannot be interpreted	14516	14.9%	lation of interest	
#34 B6_q19 :			- 40 04	, otalionoo oi mo popu		
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=22564 /-] [Invalid=75318 /-]				
Pre-question		If code not =4 in Q.1 ask				
Literal question	1	If code 2 in item 18, number of married couples not g	getting a se	eparate room:		
Post-question		if code=4 in Q.1 skip this question				
Interviewer's instructions		If code 2 in item 18, number of married couples not getting a separate room is to be recorded against this item.				
#35 B6_q20 :	kitchen t	уре				
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]				
Statistics [NW/ W]		[Valid=97701 /-] [Invalid=181 /-]				
Pre-question		If code not =4 in Q.1 ask				
Literal question		Kitchen type				
Post-question		if code=4 in Q.1 skip this question				
Interviewer's instructions		Information about the kitchen facility in the dwelling used exclusively as a kitchen, it will be considered to inside, code 1 will be recorded and code 2 will be re or kitchen-cum-dining room, then also the household cases, code 3 will be recorded. If a room, with or wit shared as kitchen by two or more households, code	o have a s corded oth d will be co hout partit	eparate kitchen. If perwise. If a room in posidered to have a prion (which does no	such a kitchen has s used as kitchen-c a separate kitchen. ot extend up to the c	a water tap um-store In all other

#35 B6_q20: kitchen type

Value	Label	Cases	Percentage
0	NR	2	0.0%
1	Separate kitchen: with water tap	11363	11.6%
2	Without water tap	35700	36.5%
3	No separate kitchen	50631	51.8%
5	Invalid	5	0.0%
Sysmiss		181	

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

#36 **B6_q21**: Floor type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97741 /-] [Invalid=0 /-]
Pre-question	If code not =4 in Q.1 ask
Literal question	Floor type
Post-question	if code=4 in Q.1 skip this question
Interviewer's instructions	Information on the basic building materials with which the floor, walls and roof of the dwelling unit are constructed will be collected and recorded in codes against items 21, 22 and 23, respectively. When the basic building materials used are different for different walls, the materials used for major portion of wall area of the dwelling will be the wall type. For determining the wall type, only the walls of the dwelling will be considered. Roof / floor type will also be determined on the basis of the material used for major portion of roof / floor area of the dwelling, if the different portions of the roof / floor are made of different building materials. For determining the material of the roof, the material of which the outer roof exposed to the weather (and not the ceiling) is made i.e. tiles, thatch, corrugated iron, zinc or asbestos sheet etc. will be considered. However, if the roof is mainly made of bricks, tiles, stone etc. with the mud, cement or lime plaster exposed to the sky, the material of roof will not be mud, cement, lime etc. but it will be brick, tile, stone etc. which constituted the fabric of the roof.

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	Mud	43334	44.3%
2	Bamboo / log	1086	1.1%
3	Wood / plank	2013	2.1%
4	Brick /limestone / stone	8854	9.1%
5	Cement	34441	35.2%
6	Mosaic / tiles	7807	8.0%
9	Others	205	0.2%

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

#37 B6_q22: Wall type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97747 /-] [Invalid=0 /-]
Pre-question	If code not =4 in Q.1 ask
Literal question	Wall type
Post-question	if code=4 in Q.1 skip this question
Interviewer's instructions	See Q.21 for details

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	Grass /straw / leaves / reeds / bamboo etc	9802	10.0%

#37 **B6_q22: Wall type**

Value	Label	Cases	Percentage
2	Mud (with / without bamboo) / unburnt brick	24332	24.9%
3	Canvas / cloth	172	0.2%
4	Other katcha	901	0.9%
5	Timber	1155	1.2%
6	Burnt brick/ stone/ limestone	51423	52.6%
7	Iron or other metal sheet	730	0.7%
8	Cement, RBC, RCC	8381	8.6%
9	Other pucca	850	0.9%

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

#38 B6_q23: Roof type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97728 /-] [Invalid=0 /-]
Pre-question	If code not =4 in Q.1 ask
Literal question	Roof type
Post-question	if code=4 in Q.1 skip this question
Interviewer's instructions	See Q.21 for details

Value	Label	Cases	Percentage
1	Grass/straw/leaves/reeds/bamboo, etc	17514	17.9%
2	Mud/unburnt brick	2232	2.3%
3	Canvas/cloth	509	0.5%
4	Other katcha	1552	1.6%
5	Tiles/slate	20517	21.0%
6	Burnt brick / stone / limestone	9724	10.0%
7	Iron /zinc /other metal sheet/asbestos sheet	18268	18.7%
8	Cement/ RBC/ RCC	25879	26.5%
9	Other pucca	1533	1.6%

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

#39 Wgt_SS: Multiplier Sub sample-wise

Information	[Type= continuous] [Format=numeric] [Range= 1.5-297911.8] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4195.648 /-] [StdDev=5620.887 /-]
Recoding and Derivation	Generated Weight variable

#40 Wgt_Combined: Multiplier Combined

Information [Type= continuous] [Format=numeric] [Range= 0.75-148955.9] [Missing=*]		
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=2110.421 /-] [StdDev=3023.265 /-]	
Recoding and Derivation	Generated Weight variable	

#41 nss: nss (sub-sample-wise ns)

Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=8.151 /-] [StdDev=9.157 /-]
Recoding and Derivation	Variables used for generating final multiplie

File Block6-records				
#42 nsc: nsc (sub-sample combined ns)				
Information	[Type= continuous] [Format=numeric] [Range= 1-114] [Missing=*]			
Statistics [NW/ W]	Valid=97882 /-] [Invalid=0 /-] [Mean=16.296 /-] [StdDev=18.316 /-]			
Recoding and Derivat	Variables used for generating final multiplie			
#43 WGT_posted:	ed: Multiplier Posted			
Information	[Type= continuous] [Format=numeric] [Range= 150-29791180] [Missing=*]			
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=419564.777 /-] [StdDev=562088.72 /-]			
Recoding and Derivat	Variables used for generating final multiplie			
File Block7-	records			
#1 Key_hhold: Ke	ey to locate Hhold No			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Recoding and Derivat	tion Same as in dataset of Block-3			
#2 Key_constn_ne	o: Key to locate construction no			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	/J [Valid=40258 /-] [Invalid=0 /-]			
Recoding and Derivat	Recoding and Derivation Generated key variable using 'Key_hhold' and construction sl.no			
#3 Round_schedule: round schedule				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
Value Labe	el Cases Percentage			
	Round-58 Schedule-1.2 40258 100.09			
	rate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. I'd ID(Indicates Block number)			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
Value Labe	Cases Percentage			
	k-07 of schedule 40258 100.0%			
	cate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
#5 Sector: Sector				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Literal question Same as in dataset of Block-3			

#5 Sector: Sector code

Value	Label	Cases	Percentage
1	Rural	28808	71.6%
2	Urban	11450	28.4%

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

#6 Sub_round: Sub-round

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]		
Definition	Same as in dataset of Block-3		
Literal question	Same as in dataset of Block-3		

Value	Label	Cases	Percentage
1	Sub-round-1	20970	52.1%
2	Sub-round-2	19288	47.9%

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

#7 Sub_sample: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-sample-1	20626	51.2%
2	Sub-sample-2	19632	48.8%

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

#8 State: State

Statistics [NW/ W] [Valid=40258 /-] [Invalid=0 /-] Definition Same as in dataset of Block-3	formation
Definition Same as in dataset of Block-3	atistics [NW/ W]
	efinition
Literal question Same as in dataset of Block-3	teral question

Frequency table not shown (35 Modalities)

#9 Region: Region

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Region-1	17986	44.7%
2	Region-2	10306	25.6%
3	Region-3	6942	17.2%
4	Region-4	3556	8.8%
5	Region-5	1114	2.8%
6	Region-6	354	0.9%

File Block7-records				
#9 Region: Region				
Value Label	Cas	es	Percentage	
7 Region-7		0.0%		
#10 District: District	he number of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the p	opulation of interest.	
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#11 Stratum: Stratum				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#12 Sub_stratum: Su	ıb-stratum			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#13 FSU: Village/bloc	ck number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#14 Segment: Segment				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#15 Stage2_stratum:	Second stage stratum			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#16 Hhold_No: House	e-hold No			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			

File Block7-records						
#17 B7_q2	2: Srl no of	constrction				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [N	1W/ W]	[Valid=40258 /-] [Invalid=0 /-]				
Literal ques	tion	Srl no of two most recent constrctions				
Interviewer's instructions			nd in column (5), (6) f	cording information about two most recent or constructions 'elsewhere'. Each column relates ellected for each construction.		
Value	Label		Cases	Percentage		
11	Constrn.5	SI.no1 at the present premises	19742	49.0%		
12	Constrn.5	SI.no2 at the present premises	19742	49.0%		
21	Constrn.S	SI.no1 elsewhere	387	1.0%		
22		SI.no2 elsewhere	387	1.0%		
		he number of cases found in the data file. They cannot	t be interpreted as summar	y statistics of the population of interest.		
		nstructions initiated				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=40258 /-] [Invalid=0 /-]				
Literal ques		Number of constructions initiated during la	•			
Interviewer's instructions		The number of constructions (as defined above) initiated by the sample household for residential purposes during the last 5 years is to be entered against this item. If entry is '0' in col. (3) or col. (5) of Q.1, Q 2 to 23 under that category will not be filled in.				
Notes		Note that the Same figure is repeated in column-4 B7-Q2= 12 and column-6 (B7_q2=.22) and hence ignore the same while tabulating.				
#19 B7_q3	: Type of c	onstruction				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	1W/ W]	[Valid=40258 /-] [Invalid=0 /-]				
Pre-questio	'n	Check if Q.1 is not 0 then ask this Question				
Literal ques	tion	Type of construction				
Post-questi	on	if Q.1 is 0 skip this question				
Interviewer's instructions		will be recorded in codes in different coluone 'elsewhere, columns (3) and (5) with constructions. All columns are to be used 'elsewhere'. For construction of an entirely new building the increase of floor area, it is to be constructions.	umns. If there was one a serial number 1 are to do when there are two one of the control of the	y printed. Against item 3, type of construction e construction 'at the present premises' and to be used for recording information for these constructions 'at the present premises' and two rded. If extension of existing building results in floor area and code 2 will be recorded for such air work is to be treated as alteration/improvemers.		
Notes		Code 5 in this variable is incorrect and he	ence treat accordingly			
Value	Label		Cases	Percentage		
1	New build	ding	7950	19.7%		
		to floor space	2437			

Value	Label	Cases	Percentage		
1	New building	7950	19.7%		
2	Addition to floor space	2437	6.1%		
3	Alteration/improvement/major repair	10983	27.3%		
5		18888	46.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Bl	ock7-re	cords							
#20 B7_q 4	1: Constru	ction completed							
Information	<u> </u>	[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=21140 /-] [Invalid=0 /-]							
Pre-question		Check if Q.1 is not 0 then ask this Quest	Check if Q.1 is not 0 then ask this Question						
Literal question		Whether construction is complete as on the date of survey?:							
Post-question		if Q.1 is 0 skip this question							
Interviewer's instructions		A new building construction will be considered as 'completed' if it is considered by its owner as completed and ready for its first occupation. Issuing of 'completion certificate' from any authority will not be a pre-requisite for the building to be considered as 'completed'. In the case of addition, alteration and improvement, a construction will be considered as 'completed' if the owner feels so. If the construction is 'complete' on the date of survey, code 1 will be recorded, otherwise code 2 will be recorded.							
Value	Label		Cases		Percentage				
0	NR		7	0.0%					
1	Yes		18225			86.2%			
2	No		2902	13.7%					
9	Invalid		6	0.0%					
Warning: these	figures indicate	e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
#21 B7_q5	5: mon-yea	r completion							
Information	l	[Type= discrete] [Format=character] [Missing=*]							
Statistics [N	NW/ W]	[Valid=18728 /-] [Invalid=0 /-]							
Pre-questio	n	Check if Q.1 is not 0 then ask this Question							
Literal ques	stion	Month / year of completion:							
Post-questi	on	if Q.1 is 0 skip this question							
Interviewer' instructions		For the construction completed during the last 5 years, the date of completion will be recorded against this item in relevant columns (3) to (6). The entry will be in 4-digit formation of which the leftmost 2 digits will indicate the month of the year and the rightmost 2 digits the year of completion. Thus, if the construction was completed in August 2000, the appropriate entry will be '0800' (08 will be under the cells with MM and 00 under YY).							
Notes		This field not validated properly							
#22 B7_q 6	6: Type str	ucture							
Information	I	[Type= discrete] [Format=character] [Missing=*]							
Statistics [N	NW/ W]	[Valid=18633 /-] [Invalid=0 /-]							
Pre-questio	n	Check if Q.1 is not 0 then ask this Question							
Literal ques	stion	Type of structure							
Post-questi	on	if Q.1 is 0 skip this question							
Interviewer's instructions		The type of structure i.e. whether the structure constructed is pucca, semi-pucca or katcha will be recorded against this item in terms of codes for each construction completed. If a building consists of different types of structure, the determination of its type will be based on the type of structure that covers major floor area. Katcha includes both serviceable katcha and unserviceable katcha.							
Value	Label		Cases		Percentage				
0	NR		8	0.0%					
1	Pucca		7710			41.4%			
2	Semi-pu	cca	4018		21.6%				
	, ,								

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.

6896

1

0.0%

37.0%

3

Katcha

Invalid

#23 B7_q7 : Floor a	rea(sq.ft)				
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]				
Statistics [NW/ W]	[Valid=13496 /-] [Invalid=26762 /-] [Mean=316.551 /-] [StdDev=331.35 /-]				
Pre-question	Check if Q.1 is not 0 then ask this Question				
Literal question	Floor area(sq.ft)				
Post-question	if Q.1 is 0 skip this question				
Interviewer's instructions	This item will be filled-in for (i) new building and (ii) also in the case of building where addition to floor space has taken place (for those constructions with codes 1 or 2 against item 3). Floor area refers to the carpet area of the building. It includes the area of room, kitchen etc., but excludes uncovered area both inside and outside the structure; e.g. terrace, stairs, stairways, landing etc.				
#24 B7_q8: No of d	welling units				
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]				
Statistics [NW/ W]	[Valid=14286 /-] [Invalid=25972 /-]				
Pre-question	Check if Q.1 is not 0 then ask this Question				
Literal question	Number of dwelling units:				
Post-question	if Q.1 is 0 skip this question				
Interviewer's instructions	The number of dwelling units occupying or expected to occupy the new building or the additional floor space constructed will be recorded against this item in the relevant column(s).				
#25 B7_q9: Cost of	construction-last 5 years				
Information	[Type= continuous] [Format=numeric] [Range= 0-2800000] [Missing=*]				
Statistics [NW/ W]	[Valid=21365 /-] [Invalid=18893 /-] [Mean=48474.779 /-] [StdDev=121922.071 /-]				
Pre-question	Check if Q.1 is not 0 then ask this Question				
Literal question	Cost of construction during last 5 years (Rs.)				
Post-question	if Q.1 is 0 skip this question				
Interviewer's instructions	Actual cost incurred for the construction during the last 5 years will be recorded in whole number of rupees against this item in the relevant column(s). The cost of purchase or procurement of only that part of the total materials, labour (household labour will be evaluated at the wage rate prevailing at the time of construction) and services (i.e. expenditure incurred including payment due on account of professional and personal services, municipal and other taxes and fees etc. for construction) hired which have actually been utilised in the construction during the reference period will be considered for making entries. Materials supplied from home will be evaluated at the ex-farm/ex-factory price prevailing at the time of its use. For materials obtained as free collection and used in the construction, only transport charges and the related hired and household labour will be evaluated. Similarly household labour may be evaluated at the prevailing local rates. Household supervision shall not be considered. The total cost will also include the cost of site preparation such as demolition of the existing structure, development of land, etc. However, the value of land on which the construction is made will not be included in the cost to be recorded against this item as also the expenditure incurred on routine repairs and maintenance of the structure such as white washing, painting etc.				
#26 B7_q10 : Source	e finance -Own				
Information	[Type= continuous] [Format=numeric] [Range= 0-2800000] [Missing=*]				
Statistics [NW/ W]	[Valid=18920 /-] [Invalid=21338 /-] [Mean=35755.421 /-] [StdDev=93412.032 /-]				
Pre-question	Check if Q.1 is not 0 then ask this Question				
Literal question	source of finance of construction during last 5 years : OWN				
Post-question	if Q.1 is 0 skip this question				
Interviewer's instructions	For each of the two most recent constructions (at the present premises and elsewhere), the amount spent in actual money terms during the reference period will be recorded in the relevant columns by the sources from where the money was obtained. Eight different sources are already listed and the amount obtained from each source for the construction will be recorded against the different source in whole number of rupees. As this item refers to only cash expenditure, the total amount recorded against item 10 to 18 need not agree with the total				

#26 B7_q10: Source finance -Own

cost of construction recorded against item 9. While recording the entries against the different sources of finance the following may be kept in mind.

- (i) The amount to be recorded against 'own source' relates to the savings of the different members of the household for whom the construction has been undertaken.
- (ii) Amount spent on construction out of the borrowings from co-operative society, co-operative bank etc. will be recorded against 'co-operative'.
- (iii) All institutions (excluding co-operative societies, co-operative banks etc.) primarily engaged in banking and financing activities, insurance services etc. will be treated as 'financial institutions'. Those run by the government, local bodies etc. will be considered as 'government financial institutions' and those run by private agencies will be treated as 'non-government financial institutions'.
- (iv) Persons who lend money on interest will be considered as money lenders.
- (v) Friends and relatives in this particular context are those who lend money free of interest. A friend or relative who charges interest for any loan advanced will be regarded as money lender.
- (vi) In the case of final withdrawal from provident fund, for construction, it will be considered as taken from own source, but if money is taken as a loan from provident fund which is to be repaid, it should be considered as borrowing from government or non-government non-financial institution depending on the status of the employer.

Information [Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]			
Statistics [NW/ W] [Valid=679 /-] [Invalid=39579 /-] [Mean=51616.944 /-] [StdDev=92466.838 /-]			
Pre-question Check if Q.1 is not 0 then ask this Question			
Literal question source of finance of construction during last 5 years:Co-operative			
Post-question if Q.1 is 0 skip this question			
Interviewer's instructions	See Q10 for details		

#28 B7_q12: Govt financial instn

Information	nformation [Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]			
Statistics [NW/ W] [Valid=1382 /-] [Invalid=38876 /-] [Mean=67114.171 /-] [StdDev=101946.602 /-]				
Pre-question Check if Q.1 is not 0 then ask this Question				
Literal question	source of finance of construction during last 5 years:Govt financial institution			
Post-question	if Q.1 is 0 skip this question			
Interviewer's instructions	See Q10 for details			

#29 B7_q13: Non-govt financial instn

[Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]
[Valid=279 /-] [Invalid=39979 /-] [Mean=78529.964 /-] [StdDev=154679.329 /-]
Check if Q.1 is not 0 then ask this Question
source of finance of construction during last 5 years Non-govt financial institution
if Q.1 is 0 skip this question
See Q10 for details

#30 B7 g14: Govt non-financial instn

Information [Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]					
	Statistics [NW/ W]	[Valid=817 /-] [Invalid=39441 /-] [Mean=25003.487 /-] [StdDev=63253.173 /-]			

File Block7-rec	ords
#30 B7_q14 : Govt nor	n-financial instn
Pre-question	Check if Q.1 is not 0 then ask this Question
Literal question	source of finance of construction during last 5 years: Govt non-financial institution
Post-question	if Q.1 is 0 skip this question
Interviewer's instructions	See Q10 for details
#31 B7_q15 : Non-gov	t non-financial instn
Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=40064 /-] [Mean=27914.51 /-] [StdDev=57652.184 /-]
Pre-question	Check if Q.1 is not 0 then ask this Question
Literal question	source of finance of construction during last 5 years : Non-govt non-financial instn
Post-question	if Q.1 is 0 skip this question
Interviewer's instructions	See Q10 for details
#32 B7_q16: Money le	enders
Information	[Type= continuous] [Format=numeric] [Range= 0-500000] [Missing=*]
Statistics [NW/ W]	[Valid=3482 /-] [Invalid=36776 /-] [Mean=17853.576 /-] [StdDev=34779.068 /-]
Pre-question	Check if Q.1 is not 0 then ask this Question
Literal question	source of finance of construction during last 5 years : Money lenders
Post-question	if Q.1 is 0 skip this question
Interviewer's instructions	See Q10 for details
#33 B7_q17: Friends I	relatives
Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]
Statistics [NW/ W]	[Valid=3727 /-] [Invalid=36531 /-] [Mean=21088.757 /-] [StdDev=46497.712 /-]
Pre-question	Check if Q.1 is not 0 then ask this Question
Literal question	source of finance of construction during last 5 years : Friends relatives
Post-question	if Q.1 is 0 skip this question
Interviewer's instructions	See Q10 for details
#34 B7_q18: Others	
Information	[Type= continuous] [Format=numeric] [Range= 0-1200000] [Missing=*]
Statistics [NW/ W]	[Valid=1418 /-] [Invalid=38840 /-] [Mean=18945.06 /-] [StdDev=60356.071 /-]
Pre-question	Check if Q.1 is not 0 then ask this Question
Literal question	source of finance of construction during last 5 years : Others
Post-question	if Q.1 is 0 skip this question
Interviewer's instructions	See Q10 for details
#35 Tot_Finance: Tota	al q10 to q18(generated)
Information	[Type= continuous] [Format=numeric] [Range= 0-2800000] [Missing=*]
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-] [Mean=25328.467 /-] [StdDev=91254.83 /-]

File Block7-records						
#35 Tot_Finance: Total q10 to q18(generated)						
Pre-question	Check if Q.1 is not 0 then ask this Question					
Post-question	if Q.1 is 0 skip this question					
#36 B7_q19: Cost pucca material last year						
Information	[Type= continuous] [Format=numeric] [Range= 0-1400000] [Missing=*]					
Statistics [NW/ W]	[Valid=5225 /-] [Invalid=35033 /-] [Mean=40594.182 /-] [StdDev=79475.227 /-]					
Pre-question	Check if Q.1 is not 0 then ask this Question					
Literal question	Cost of construction during last year (Rs)- pucca material					
Post-question	if Q.1 is 0 skip this question					
Interviewer's instructions						
#37 B7_q20: Cost other	er material last year					
Information	[Type= continuous] [Format=numeric] [Range= 0-280000] [Missing=*]					
Statistics [NW/ W]	[Valid=6076 /-] [Invalid=34182 /-] [Mean=6067.187 /-] [StdDev=16595.607 /-]					
Pre-question	Check if Q.1 is not 0 then ask this Question					
Literal question	Cost of construction during last year (Rs)- other material					
Post-question	if Q.1 is 0 skip this question					
Interviewer's instructions	See q.19 for details					
#38 B7_q21 : Labour c	ost last year					
Information	[Type= continuous] [Format=numeric] [Range= 0-630000] [Missing=*]					
Statistics [NW/ W]	[Valid=7640 /-] [Invalid=32618 /-] [Mean=9716.538 /-] [StdDev=27399.655 /-]					
Pre-question	Check if Q.1 is not 0 then ask this Question					
Literal question	Cost of construction during last year (Rs)-Labour cost					
Post-question	if Q.1 is 0 skip this question					
Interviewer's instructions	See q.19 for details					
#39 B7_q22: Other co	st last year					
Information	[Type= continuous] [Format=numeric] [Range= 0-1200000] [Missing=*]					
Statistics [NW/ W]	[Valid=4130 /-] [Invalid=36128 /-] [Mean=6022.732 /-] [StdDev=27306.637 /-]					
Pre-question	Check if Q.1 is not 0 then ask this Question					
Literal question	Cost of construction during last year (Rs)-Other cost					
Post-question	if Q.1 is 0 skip this question					
Interviewer's instructions	See q.19 for details					
#40 B7_q23: Total cos	et q19 to q22					
Information	[Type= continuous] [Format=numeric] [Range= 0-2100000] [Missing=*]					

File Block7-records						
#40 B7_q23: Total cost q19 to q22						
Statistics [NW/ W]	[Valid=8436 /-] [Invalid=31822 /-] [Mean=41260.913 /-] [StdDev=102944.814 /-]					
Pre-question	Check if Q.1 is not 0 then ask this Question					
Literal question	Cost of construction during last year (Rs)-Total cost					
Post-question	if Q.1 is 0 skip this question					
Interviewer's instructions	See q.19 for details					
#41 B7_q24: Total exp	incurred new resdl unit					
Information	[Type= continuous] [Format=numeric] [Range= 0-2600000] [Missing=*]					
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-] [Mean=2288.245 /-] [StdDev=39211.157 /-]					
Pre-question	Check if Q.1 is not 0 then ask this Question					
Literal question	Total expenditure incurred for acquiring new residential unit during last 5 years (Rs.):					
Post-question	if Q.1 is 0 skip this question					
Interviewer's Instructions If the sample household did not carry out the construction itself but made full or part payment during the years for acquiring or for already acquired readymade new house / flat, the total amount paid for this pube recorded in item 24. It may be noted that the 'new residential unit' means first hand purchase irrespet the year of purchase and second hand purchase is not to be considered. If the cost of the land is paid then the amount paid for the land will not be considered for recording the total expenditure. But if it can separated, the total would include the cost of the land.						
#42 Wgt_SS: Multiplie	er (sub-sample-wise)					
Information	[Type= continuous] [Format=numeric] [Range= 1.5-297911.8] [Missing=*]					
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-] [Mean=4419.001 /-] [StdDev=5872.309 /-]					
Recoding and Derivation Generated Weight variable						
#43 Wgt_combined: N	flultiplier (Combined)					
Information	[Type= continuous] [Format=numeric] [Range= 0.75-148955.9] [Missing=*]					
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-] [Mean=2221.391 /-] [StdDev=3009.04 /-]					
Recoding and Derivation	Generated Weight variable					
#44 nss: nss (sub-san	nple-wise ns)					
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]					
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-] [Mean=6.589 /-] [StdDev=6.644 /-]					
Recoding and Derivation	Variables used for generating final multiplie					
#45 nsc: nsc (sub-san	nple combined ns)					
Information	[Type= continuous] [Format=numeric] [Range= 1-114] [Missing=*]					
Statistics [NW/ W]	[Valid=40258 /-] [Invalid=0 /-] [Mean=13.171 /-] [StdDev=13.291 /-]					
Recoding and Derivation	Variables used for generating final multiplie					
#46 WGT_posted: Multiplier Posted						
Information	[Type= continuous] [Format=numeric] [Range= 150-29791180] [Missing=*]					
Statistics [NW/ W] [Valid=40258 /-] [Invalid=0 /-] [Mean=441900.148 /-] [StdDev=587230.932 /-]						
Recoding and Derivation	Variables used for generating final multiplie					

File Blo	ck8-rec	ords			
#1 Key_hho	ld: Key to	locate Hhold No			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]			
Recoding and	Derivation	Same as in dataset of block-3			
#2 Rnd_sch	: Round-S	Schedule			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-3			
Literal question	on	Same as in dataset of Block-3			
Value	Label		Cases	Percentage	
5812	NSS Rour	nd-58 Schedule-1.2	97882		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.	
#3 Rec_ID: I	Record ID	(Indicates Block number)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// w]	[Valid=97882 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-3			
Literal question	on	Same as in dataset of Block-3			
Value	Label		Cases	Percentage	
08	Block- of s		97882		100.0%
		e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.	
#4 Sector: S	sector cod	- I			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition		Same as in dataset of Block-3			
Literal question	on	Same as in dataset of Block-3			
Value	Label		Cases	Percentage	
1	Rural		55966		57.2%
2 Warning: those fig	Urban	e number of cases found in the data file. They cannot be interprete	41916	42.8%	
#5 Sub_rou		· · ·	eu us summary	Statistics of the population of interest.	
Information	iia. Gub-i	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// \ \\/1	[Valid=97882 /-] [Invalid=0 /-]			
Definition	7 44]	Same as in dataset of Block-3			
Literal question		Same as in dataset of Block-3			
		Carrie de III dataset el Biodit e	0	Davaantana	
Value	Label Sub-round	1.1	Cases 48891	Percentage	49.9%
1 Sub-round 2 Sub-round			48891		49.9%
		i-2 e number of cases found in the data file. They cannot be interprete		statistics of the population of interest.	00.170
#6 Sub_sam	nple: Sub-	sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=97882 /-] [Invalid=0 /-]			
		- 66 -			

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#6 Sub	sampl	e: Suk	o-sami	ole
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Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-sample-1	49022	50.1%
2	Sub-sample-2	48860	49.9%

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

#7 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Frequency table not shown (35 Modalities)

#8 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Region-1	44860	45.8%
2	Region-2	22589	23.1%
3	Region-3	17780	18.2%
4	Region-4	8924	9.1%
5	Region-5	2566	2.6%
6	Region-6	1163	1.2%
7	Region-7	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.

#9 District: District

Information	ion [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]	
Definition	Same as in dataset of Block-3	
Literal question	Same as in dataset of Block-3	

#10 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

#11 Sub_stratum: Sub-stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3

File Block8-records				
#11 Sub_stratum: Sub-stratum				
Literal question	iteral question			
#12 FSU: Village/block	c number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#13 Segment: Segmen	nt			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#14 Stage2_stratum: S	Second stage stratum			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#15 Hhold_No: House	hold No			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-]			
Definition	Same as in dataset of Block-3			
Literal question	Same as in dataset of Block-3			
#16 B8_q1 : own any d	welling			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97795 /-] [Invalid=0 /-]			
Literal question	Does the household own any dwelling elsewhere?			
Interviewer's instructions	It is to be ascertained whether the sample household than the place of present stay and the information of			
Value Label		Cases	Percentage	
1 Yes : At na	tive place	7991	8.2%	
·	e : same village/town	1654	1.7%	
3 Elsewhere		1066	1.1%	
4 Native place as well as other place 5 No		468 86616	0.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#17 B8_q2: Type of structure				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=10868 /-] [Invalid=0 /-]			
Literal question	Type of structure			

#17 B8_q2: Type of structure

Interviewer's instructions

If the sample household owns any dwelling elsewhere (i.e. for codes 1, 2, 3 or 4 against item 1), the type of structure i.e., whether the structure is pucca, semi-pucca, serviceable katcha or unserviceable katcha will be recorded against this item in terms of codes.

When the household owns dwellings at two or more places (i.e. for code 4 against item 1), the information to be recorded will relate to the best type of structure. This procedure is to be adopted for filling in items 3 and 4 also.

Value	Label	Cases	Percentage
1	Pucca	5363	49.3%
2	Semi-pucca	3567	32.8%
3	Serviceable katcha	1690	15.6%
4	Unserviceable katcha	237	2.2%
9	Invalid	11	0.1%

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

#18 B8_q3: Location

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=10830 /-] [Invalid=0 /-]	
Literal question	If codes 1 to 4 in item 1, location.	
Interviewer's instructions	The location of the dwelling owned by the household elsewhere will be recorded in terms of codes against this item.	

Value	Label	Cases	Percentage
1	Rural	3954	36.5%
2	Urban	1526	14.1%
3	Other district of the same state-Rural	2083	19.2%
4	Other district of the same state-Urban	564	5.2%
5	Other state-Rural	2248	20.8%
6	Other state:-Urban	454	4.2%
9	Invalid	1	0.0%

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

#19 B8_q4: Present use

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=10861 /-] [Invalid=0 /-]
Literal question	(if codes 1 to 4 in item 1) present use:
Interviewer's instructions	The present use of the dwelling owned by the household elsewhere will be ascertained and recorded against this item in terms of the following codes

Value	Label	Cases	Percentage
1	Occupied : Rented	1367	12.6%
2	Free of charge	7049	64.9%
3	Vacant	2395	22.1%
9	Invalid	50	0.5%

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

#20 B8_q5: Own cultivable land

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97739 /-] [Invalid=0 /-]
Literal question	Does the household own any cultivable land elsewhere?:

#20 B8_q5: Own cultivable land

Interviewer's As in the case of dwelling(s) owned elsewhere, it is to be ascertained whether the sample household owns any cultivable land elsewhere. The information obtained will be entered against this item in codes

Value	Label	Cases	Percentage
1	Yes: At native place	10879	11.1%
2	Yes: Other place: same village/town	6631	6.8%
3	Yes: Elsewhere	1511	1.5%
4	Yes: Native place as well as other place	1139	1.2%
5	No	77579	79.4%

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

#21 B8_q6: Own plot-residence

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=97790 /-] [Invalid=0 /-]
Literal question	Does the household own a plot for residential house construction?:
Interviewer's instructions	The information whether the sample household owns a plot for residential house construction will be ascertained and recorded in codes against item 6.

Value	Label	Cases	Percentage
1	Yes: At native place	3444	3.5%
2	Yes: Other place: same village/town	2544	2.6%
3	Yes: Elsewhere	735	0.8%
4	Yes: Native place as well as other place	335	0.3%
5	No	90731	92.8%
9	Invalid	1	0.0%

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

#22 B8_q7: Plan to construct

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=97733 /-] [Invalid=0 /-]			
Literal question	Does the household plan to construct / acquire a house during the next 2 years?:			
Interviewer's instructions	If the household on enquiry, reports that it plans to construct / acquire a house or flat during the next two years, then for such a household, code 1 will be recorded against this item; otherwise, code 2 will be recorded.			

Va	lue	Label	Cases	Percentage
1		Yes	3291	3.4%
2		No	94430	96.6%
9		Invalid	12	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.

#23 B8_q8: Source of finance

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3311 /-] [Invalid=0 /-]
Literal question	If code 1 in item 7, source of finance
Interviewer's instructions	The source of finance for the planned construction / acquisition of the house, (if the household has such a plan, i.e. for code 1 in item 7) will be recorded against this item in codes.

Valu	e Label	Cases	Percentage
0	NR	23	0.7%

#23 B8	q8:	Source	of	finance
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Value	Label	Cases	Percentage
1	Own savings	857	25.9%
2	Borrowings	616	18.6%
3	Both	1796	54.2%
9	Invalid	19	0.6%

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

#24 Wgt_SS: Multiplier Sub sample-wise

Information [Type= continuous] [Format=numeric] [Range= 1.5-297911.8] [Missing=*]	
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=4195.648 /-] [StdDev=5620.887 /-]
Recoding and Derivation	Generated Weight variable

#25 Wgt_Combined: Multiplier Combined

Information [Type= continuous] [Format=numeric] [Range= 0.75-148955.9] [Missing=*]	
Statistics [NW/ W] [Valid=97882 /-] [Invalid=0 /-] [Mean=2110.421 /-] [StdDev=3023.265 /-]	
Recoding and Derivation	Generated Weight variable

#26 nss: nss (sub-sample-wise ns)

Information [Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]			
	Statistics [NW/ W]	IW/ W] [Valid=97882 /-] [Invalid=0 /-] [Mean=8.151 /-] [StdDev=9.157 /-]	
	Recoding and Derivation	Variables used for generating final multiplie	

#27 nsc: nsc (sub-sample combined ns)

	Information	[Type= continuous] [Format=numeric] [Range= 1-114] [Missing=*]
Statistics [NW/ W]		[Valid=97882 /-] [Invalid=0 /-] [Mean=16.296 /-] [StdDev=18.316 /-]
	Recoding and Derivation	Variables used for generating final multiplie

#28 WGT_posted: Multiplier Posted

	·
Information	[Type= continuous] [Format=numeric] [Range= 150-29791180] [Missing=*]
Statistics [NW/ W]	[Valid=97882 /-] [Invalid=0 /-] [Mean=419564.777 /-] [StdDev=562088.72 /-]
Recoding and Derivation	Variables used for generating final multiplie

File Block9-records

#1 Key_Hhold: Key to locate Hhold no

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-]
	Recoding and Derivation	Same as in dataset of Block-3

#2 Round_schedule: Round and schedule

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

	Value	Label	Cases	Percentage	
	5812	NSS Round-58 Schedule-1.2	5818	100.0%	
ı	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=5818 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
09	Block-09 of schedule	5818	100.0%

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

#4 Sector: Sector code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Rural	0	0.0%
2	Urban	5818	100.0%

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

#5 Sub_round: Sub-round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-round-1	3131	53.8%
2	Sub-round-2	2687	46.2%

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

#6 Sub_sample: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-]
Definition	Same as in dataset of Block-3
Literal question	Same as in dataset of Block-3

Value	Label	Cases	Percentage
1	Sub-sample-1	3030	52.1%
2	Sub-sample-2	2788	47.9%

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

#7 State: State

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-]	
Definition	Same as in dataset of Block-3	
Literal question	Same as in dataset of Block-3	
Frequency table not shown (35 Modalities)		

File Bloc	File Block9-records						
#8 Region: R	#8 Region: Region						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=5818 /-] [Invalid=0 /-]					
Definition		Same as in dataset of Block-3					
Literal question	1	Same as in dataset of Block-3					
Value	Label		Cases	Percentage			
1	Region-1		2704		46.5%		
2	Region-2		923	15.9%			
3	Region-3		1238	21.3%			
4	Region-4		528	9.1%			
5	Region-5		395	6.8%			
6	Region-6		30	0.5%			
7	Region-7	number of come found in the data file. They connect be interpreted	0	0.0%			
		enumber of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.			
#9 District: D	ISTRICT						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	W]	[Valid=5818 /-] [Invalid=0 /-]					
Definition		Same as in dataset of Block-3					
Literal question	1	Same as in dataset of Block-3					
#10 Stratum:	Stratum						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=5818 /-] [Invalid=0 /-]					
Definition		Same as in dataset of Block-3					
Literal question		Same as in dataset of Block-3					
#11 Sub_stra	tum: Sub	o-stratum					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=5818 /-] [Invalid=0 /-]					
Definition		Same as in dataset of Block-3					
Literal question	1	Same as in dataset of Block-3					
#12 FSU: Villa	age/bloc	k number					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=5818 /-] [Invalid=0 /-]					
Definition		Same as in dataset of Block-3					
Literal question		Same as in dataset of Block-3					
#13 Segment	: Segme	nt					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=5818 /-] [Invalid=0 /-]					
Definition		Same as in dataset of Block-3					
Literal question	1	Same as in dataset of Block-3					
Literal question	· · · · · · · · · · · · · · · · · · ·	Dame as in ualasel UI DIUUK-3					

File Bloc	File Block9-records					
#14 Stage2_s	tratum:	Second stage stratum				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=5818 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-3				
Literal question	Literal question Same as in dataset of Block-3					
#15 Hhold_No: House-hold No						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=5818 /-] [Invalid=0 /-]				
Definition		Same as in dataset of Block-3				
Literal question	1	Same as in dataset of Block-3				
#16 B9_q1 : D	uration	of stay-slum(years)				
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=	*]		
Statistics [NW/	w]	[Valid=5702 /-] [Invalid=116 /-] [Mean=19.58 /-] [StdD	Dev=15.74	/-]		
Literal question	1	Duration of stay in the slum (years)				
Interviewer's instructions						
#17 B9_q2: P	#17 B9_q2: Place residing before slum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=5818 /-] [Invalid=0 /-]				
Literal question		Place where the household was residing before coming to this slum:				
Interviewer's instructions		Place where the household was residing before coming to this slum will be recorded against this item in codes. In case the household has been living in the present slum throughout, then the entry will be 1				
Value	Label		Cases	Percentag	je	
1	Within san	ne town	3170		54.5%	
2	Other town	1	702	12.1%		
3	Village		1828	31.4	%	
9 Warning: these figur	Invalid res indicate the	number of cases found in the data file. They cannot be interprete	118 d as summary	2.0% v statistics of the population of intere	st.	
#18 B9_q3: T		· · ·		,		
Information	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	Wī	[Valid=3402 /-] [Invalid=0 /-]				
Literal question		(if code 1 in item 2) type of structure of the accommodation availed of earlier				
Interviewer's instructions		The type of structure of the accommodation availed the same town before moving into the slum will be r		-	re living elsewhere in	
Value	Label		Cases	Percentaç	je	
1	Pucca		1181		34.7%	
2	Semi -puc	ca	1058		31.1%	
3	katcha		1116		32.8%	
4 No dwelling		9	47	1.4%		

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

#19 B9 q4: Reason for movement

20_q111toucon1	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3394 /-] [Invalid=0 /-]
Literal question	(if code 1 in item 2) reason for movement to the slum.
Interviewer's instructions	The reason for movement to the slum for those households which were living elsewhere in the same town before moving into the slum will be ascertained and indicated in codes.

Value	Label	Cases	Percentage
1	Free / low rent	647	19.1%
2	Independent accommodation	1179	34.7%
3	Proximity to place of work	577	17.0%
9	Others	991	29.2%
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.			

#20 B9_q5: Possess any documents

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5701 /-] [Invalid=0 /-]
Literal question	Does the head of the household possess any of the documents?:
Interviewer's instructions	The information as to whether the head of the household possesses any of the documents will be recorded against this item in terms of codes.

Value	Label	Cases	Percentage
1	Possesses: ration card	1629	28.6%
2	Voter ID card	327	5.7%
3	Passport	39	0.7%
4	Any combination of codes 1 to 3	2564	45.0%
5	None	1096	19.2%
9	Other	46	0.8%

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

#21 B9_q6: Received any benefit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5700 /-] [Invalid=0 /-]
Literal question	Whether received any benefit as a slum dweller?:
Interviewer's instructions	It is to be ascertained whether the household received any benefit as a slum dweller and the appropriate code relating to the information given is to be recorded against this item.

Value	Label	Cases	Percentage	
1	Received allotment of land /tenement	709	12.4%	
2	Received no benefit	4463	78	8.3%
9	Received other benefits	528	9.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#22 B9_q7: Tried to move out slum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=5699 /-] [Invalid=0 /-]	
Literal question	Whether tried to move out of the slum?:
Interviewer's The informant is to be asked whether or not the household ever tried to shift from the present place outside the slum. The answer obtained will be entered against this item in terms of codes.	

#22 B9_q7: Tried to move out slum

Value	Label	Cases	Percentage
1	Yes	275	4.8%
2	No	5424	95.2%

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.

#23 B9_q8: Main reason to move out

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=276 /-] [Invalid=0 /-]
Literal question	(if code 1 in item 7) main reason:
Interviewer's instructions	If the household has at any time attempted to move out of the slum, the reason thereof will be given in terms of codes.

Value	Label	Cases	Percentage
1	Better accommodation	168	60.9%
2	Proximity to place of work	40	14.5%
3	Social/religious factors	14	5.1%
9	Others	54	19.6%

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.

#24 Wgt_SS: Multiplier Sub-sample wise

Information	[Type= continuous] [Format=numeric] [Range= 3-42122.5] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-] [Mean=1997.433 /-] [StdDev=3287.015 /-]
Recoding and Derivation	Generated Weight variable

#25 Wgt_Combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 1.5-21061.25] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-] [Mean=998.716 /-] [StdDev=1643.508 /-]

Recoding and Derivation Generated Weight variable

#26 nss: nss (sub-sample-wise ns)

Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-] [Mean=9.938 /-] [StdDev=12.245 /-]
Recoding and Derivation	Variables used for generating final multiplie

#27 nsc: nsc (sub-sample combined ns)

Information	[Type= continuous] [Format=numeric] [Range= 2-114] [Missing=*]		
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-] [Mean=19.883 /-] [StdDev=24.489 /-]		

Recoding and Derivation Variables used for generating final multiplie #28 WGT_posted: Multiplier (Posted)

Information	[Type= continuous] [Format=numeric] [Range= 300-4212250] [Missing=*]
Statistics [NW/ W]	[Valid=5818 /-] [Invalid=0 /-] [Mean=199743.291 /-] [StdDev=328701.514 /-]
Recoding and Derivation	Variables used for generating final multiplie

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Reports and analytical documents

Housing Stock and Constructions, NSSO, India [ind], English [eng], "Documents\Report-488-Housing Condition.pdf"

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