### India

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

### Employment and Unemployment Survey: NSS 60th Round : January 2004 - June 2004

October 23, 2012

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### India (2004) Employment and Unemployment Survey: NSS 60th Round : January 2004 -June 2004

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-60th-Sch10-2004
Version	Production Date: 2012-10-20 V1.0; Re-organised anonymised dataset for public distribution.
Series	The National Sample Survey Organisation (NSSO) has carried out a number of all- India household surveys on employment and unemployment since its 9th round (May- September, 1955). All-India surveys on employment and unemployment are being conducted quinquennialy on a large sample of households from the 27th round (October 1972 – September 1973). Six quinquennial surveys have so far been conducted by the NSSO in its 27th round, 32nd round (July 1977 – June 1978), 38th round (January – December 1983), 43rd round (July 1987 – June 1988), 50th round (July 1993 – June 1994) and 55th round (July 1999 – June 2000). Apart from these quinquennial surveys, the NSSO collected information on certain key items on employment and unemployment, as a part of the annual series, from a smaller sample of households in each round since 45th round (July 1989 – June 1990) till 59th round (January – December 2003). The data in these rounds was collected through the schedule meant for household consumer expenditure.

#### Abstract

An all-India survey on the situation of employment and unemployment in India during the period January to June, 2004 was carried out as part of the annual series in the 60th round of the National Sample Survey Organisation (NSSO). In this survey, a nation-wide enquiry was conducted in a moderately large sample of households to provide estimates on various characteristics pertaining to employment and unemployment in India and some characteristics associated with them at the national and state levels. Information on various facets of employment and nemployment in India were collected through a schedule of enquiry (Schedule 10). These apart, information on vocational training received by persons in the age group 15-29 were collected for the first time in NSS surveys.

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

In the present survey, there was a significant change in respect of the procedure of data collection and content of information as compared to the earlier annual rounds. Planning Commission, this time, submitted their additional requirement of measuring employment and unemployment in terms of current daily status approach. They also stressed the requirement of collecting information in respect of formal vocational training received by the youth to assess its volume and structure for future manpower planning, besides collecting information from persons who were unemployed on all 7 days preceding the date of survey on their employment, if any, in the past, status and industry of work, reason for quitting the job, etc. that were generally collected in the quinquennial rounds. These requirements of Planning Commission necessitated the designing of a separate schedule (Schedule 10) for collection of information on employment and unemployment situation in order to release the burden of the schedule meant for gathering information on household consumer expenditure. Therefore, the schedule on employment and Unemployment was canvassed in a separate set of sample households.

#### Summary description of the schedule

In the present round, Schedule 10 on employment-unemployment consists of 11 blocks. Of these, five blocks are similar to the ones used in usual NSS rounds. The first three blocks, viz. Blocks 0, 1 and 2, are used to record identification of sample households and particulars of field operations, as is the common practice in usual NSS rounds. Similarly, the last two blocks, viz., Blocks 9 & 10, are again the usual blocks to record the remarks of investigator and comments by supervisory officer(s), respectively. Of the remaining 6 blocks, Block 3 is for recording the household characteristics like household size, household industry, occupation, religion, social group, household type, land possessed and monthly household consumer expenditure, etc. Block 4 is for recording the demographic particulars as well as the usual principal activity and usual subsidiary activity particulars of all the household members.

The daily time disposition for different activities for each of the seven days prior to the date of survey along with the particulars of the activities will be recorded for each of the household members in Block 5. Further, the current weekly status (cws) will be derived from the daily time disposition data and will be recorded in this block. In addition, for the regular salaried/wage employee and casual labourers, wage and salary earnings will also be collected in this block. Block 6 is for recording the responses to the probing questions for those who were unemployed on all the seven days of the reference week. Such persons will be identified on the basis of duration of unemployment during the reference week recorded in Block 5.

Particulars of formal vocational training received by household members of a specified age-group and educational standard will be collected in the employment-unemployment schedule of NSSO for the first time. In Block 7, particulars of vocational training such as 'description of the field of training', 'name and address of agency from where training received', 'duration of the training' etc. will be collected. Block 8 is a worksheet to obtain the monthly household consumer expenditure, which is broadly in line with that used with the schedule 10 in the 55th round.

Keywords	Employment, Unemployment, Indebtedness of rural labour, Usual principal activity, Usual subsidiary activity, Time disposition during the week, Migration
Topics	Labor Markets

#### Geographic Coverage

The survey covered the whole of the Indian Union excepting (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) 768 interior villages of Nagaland situated beyond 5 kms. of the bus route and (iii) villages of Andaman & Nicobar Islands which remain inaccessible throughout the year. A few other areas of Jammu & Kashmir were also excluded from the survey coverage owing to unfavourable field conditions.

#### <u>Universe</u>

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 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

An outline of the sampling design: The sampling design adopted for the survey was essentially a stratified multistage one for both rural and urban areas. The first stage units (FSUs) were villages (panchayat wards for Kerala) for rural areas and NSS Urban Frame Survey (UFS) blocks for urban areas. The ultimate stage units (USUs) were households. Large FSUs were subdivided into hamlet–groups (rural)/sub-blocks (urban). Details of the formation of hamlet–groups/sub-blocks and procedure of selection of hamlet–groups/sub-blocks and then of households are also given in Appendix B.

Sampling Frame for FSUs: The list of villages (panchayat wards for Kerala) as per 1991 Census and latest lists of UFS blocks of NSSO were respectively used for selection of rural and urban sample FSUs. For selection of sample villages from the State of Jammu & Kashmir, the list of villages as per 1981 Census was used as the sampling frame. However, interior villages of Nagaland situated beyond 5 kms. of the bus route and inaccessible villages of Andaman & Nicobar Islands were left out of the survey coverage of NSS 60th round.

The procedure for selection of fsus/usus is given in detail in Appendix B of the report no.506 attached as external resources.

#### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

#### Response Rate

A total number of 7,612 FSUs (4,908 villages and 2,704 urban blocks) was selected for survey in the Central sample at the all-India level in the 60th round for canvassing Schedule 10. Out of these 7612 FSUs allotted for survey, 7424 FSUs could be surveyed - 4755 in rural and 2669 in urban.

second stage units: For Schedule 10, a sample of 8 households was selected and surveyed from each selected village and urban block. In the Central sample, 59159 households were actually surveyed – 37883 in rural areas and 21276 in urban areas. As regards the actual number of persons surveyed, it was 204403 in the rural sector and 99425 in the urban sector.

#### Weighting

For generating any estimate, one has to extract relevant portion of the data, and aggregate after applying the weights.

Weights (or multipliers) VARIABLES are given at the end of record of each dataset. The weights (multipliers) are WGT\_SS for Sub-sample-wise estimation and WGT\_Combined for combined subsample estimates.

All records of a household will have same weight figure. In case of those Blocks/Levels, where Item/Person SI.No. is not applicable the field is filled up with 00000.

Use of subsample-wise weights (multipliers)

For generating subsample-wise estimates based on data of all subrounds taken together, either Subsample-1 households or Subsample-2 households are to be considered at one time. Subsample code is available in the dataset For generating subsample-combined estimates based on data of all subrounds taken together all households are to be considered.

Data Collection	
Data Collection Dates	subround-1: start 2004-01-01 subround-1: end 2004-03-31 subround-2: start 2004-04-01 subround-2: end 2004-06-30

# Data Collection Face-to-face [f2f] Mode Face-to-face [f2f]

#### Data Collection Notes

The fieldwork of 60th round of NSSO started from 1st January, 2004 and continued till 30th June, 2004. As usual, the survey period of this round was divided into two sub-rounds, each with a duration of three months, the 1st sub-round period ranging from January to March, 2004 and the 2nd sub-round period from April to June, 2004. An equal number of sample FSU's was allotted for survey in each of these two sub-rounds.

#### **Questionnaires**

Summary description of the schedule : The schedule 10 on employment-unemployment for NSS60th round consisted of 10 blocks as given below.

Block 0: Descriptive identification of sample household

Block 1: Identification of sample household

Block 2: Particulars of field operations

Block 3 - Household Characteristics.

Block 4: demographic and usual activity particulars of household members

Block 5: Time disposition of members during the week ended on .....

Block 6: Follow-up questions for persons unemployed on all the 7 days of the week

Block 7: Particulars of vocational training received by household members aged 15 - 29

Block 8: household consumer expenditure

Block 9: Remarks by investigator

Block 10: Comments by supervisory officer(s)

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

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

#### Access Conditions

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

### **Rights & Disclaimer**

#### <u>Disclaimer</u>

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)

Block-1-sample-household-identification-records	
# Cases	59159
# Variable(s)	29
File Structure	Type: relational Key(s): Key_hhold (Key to locate Household)

#### File Content

This dataset contains identification particulars of the sample household and the sample village/block to which the sample household belongs.

#### Producer

NSSO

### Block-3-Household-characteristics-records

# Cases	59159
# Variable(s)	30
File Structure	Type: relational Key(s): Key_hhold (Key to locate Household)

#### File Content

Certain household characteristics, such as, household size, household type, religion, social-group, household industry, household occupation, monthly household consumer expenditure, land possessed as on the date of survey (code) etc., which are intended to be used mainly as classificatory characteristics in tabulation are the content of this dataset.

#### **Producer**

NSSO

#### Block-4-Demographic-usual- activity-members-records

# Cases	303828
# Variable(s)	37
File Structure	Type: relational Key(s): Key_memb (Key to locate member), Key_hhold (Key to locate Household)

#### File Content

This dataset contains the demographic particulars like sex, age, marital status, educational level etc. and usual principal activity and usual subsidiary activity particulars of all the household members.

### Producer

NSSO

Block-5-Members-time-disposition-records	
# Cases	347170
# Variable(s)	44

File Structure	Type: relational Key(s): Key_memb_acty (Key to locate member activity) , Key_hhold (Key to locate
	household)

#### File Content

This dataset contains the time disposition for all the 7 days preceding the date of survey, the current weekly status based on the 7 days time disposition, wage and salary earnings during the week, etc.

Block-6-unemployed-persons-records						
# Cases	6788					
# Variable(s)	32					
File Structure	Type: relational Key(s): key_membr (Key to locate member), key_hhold (Key to locate household)					

#### File Content

This dataset contains information on persons who are found to be unemployed on all the seven days of the week preceding the date of survey.

### Producer

NSSO

#### Block-7-members-vocational-training-records

# Cases	60225
# Variable(s)	37
File Structure	Type: relational Key(s): key_hhold (keyto locate household), key_memb_traing (keyto locate training slno of member)

#### File Content

This dataset contains particulars of formal vocational training received by all the household members who are in the age group 15-29 with minimum general education level middle and above but below graduate and for those who are graduate in vocational courses within the age group 15-29.

### Producer

NSSO

Block-8-Household-consumer-expenditure-records							
# Cases	1520097						
# Variable(s)	26						
File Structure	Type: relational Key(s): Key_item (Key to locate item serial no), Key_hhold (Key to locate household)						
File Ocustows							

#### File Content

This dataset contains information to arrive at an approximate value of household consumer expenditure, which will serve as proxy for total expenditure that could be obtained through the detailed consumer expenditure Schedule.

Producer

NSSO

### Variables List

Dataset contains 235 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key hhold	Key to locate Household	discrete	character-9	59159	0	
2	Rec id	Record Identifier	discrete	character-2	59159	0	
3	Round	Round	discrete	character-2	59159	0	
4	Schedule	Schedule Number	discrete	character-3	59159	0	
5	Sample	Sample	discrete	character-1	59159	0	
6	Sector	Sector	discrete	character-1	59159	0	
7	Sub Round	Sub-Round	discrete	character-1	59159	0	
8	Sub sample	Sub-sample	discrete	character-1	59159	0	
9	State_Region	State-Region	discrete	character-3	59159	0	
10	State	State code	discrete	character-2	59159	0	
11	District	District	discrete	character-2	59159	0	
12	Stratum	Stratum	discrete	character-2	59159	0	
13		FOD-Sub-Region	discrete	character-4	59159	0	
13	FSU	FSU Serial No.	discrete	character-5	59159	0	
15	Sub_block	Hamlet group/Sub-block	discrete	character-1	59159	0	-
16	SS_stratum	Second-stage-stratum no.	discrete	character-1	59159	0	-
17	Sample_hhold_N	Sample hhold. No.	discrete	character-2	59159	0	-
18	<u>B1_q16</u>	Informant SI.No.	discrete	character-2	59141	0	-
19	<u>B1_q17</u>	Response Code	discrete	character-1	59152	0	-
20	<u>B1_q18</u>	Survey Code	discrete	character-1	59159	0	-
21	<u>B1_q19</u>	Substitution Code	discrete	character-1	1781	0	Reason for substitution of original household (code)
22	<u>B2_q2i</u>	Date of Survey(ddmmyy)	discrete	character-6	59152	0	-
23	<u>B2_q2iv</u>	Date of Despatch(ddmmyy)	discrete	character-6	58972	0	-
24	<u>B2_q4</u>	Time to canvass(mins.)	discrete	character-3	58977	0	-
25	wgt_combined	Multiplier combined	continuous	numeric-8.2	59159	0	-
26	wgt_ss	Multiplier sub-sample wise	continuous	numeric-9.2	59159	0	-
27	<u>NSS</u>	NSS	continuous	numeric-2.0	59159	0	-
28	<u>NSC</u>	NSC	continuous	numeric-2.0	59159	0	-
29	WGT	Multiplier posted	continuous	numeric-8.0	59159	0	-

### File Block-3-Household-characteristics-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_hhold	Key to locate Household	discrete	character-9	59159	0	-
2	Rec_id	Record Identifier	discrete	character-2	59159	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	Round	Round	discrete	character-2	59159	0	-
4	Schedule	Schedule Number	discrete	character-3	59159	0	-
5	Sample	Sample	discrete	character-1	59159	0	-
6	Sector	Sector	discrete	character-1	59159	0	-
7	Sub_Round	Sub-Round	discrete	character-1	59159	0	-
8	Sub_sample	Sub-sample	discrete	character-1	59159	0	-
9	State_Region	State-Region	discrete	character-3	59159	0	-
10	<u>State</u>	State code	discrete	character-2	59159	0	-
11	District	District	discrete	character-2	59159	0	-
12	<u>Stratum</u>	Stratum	discrete	character-2	59159	0	-
13	FOD_Sub_Regio	FOD-Sub-Region	discrete	character-4	59159	0	-
14	<u>FSU</u>	FSU Serial No.	discrete	character-5	59159	0	-
15	Sub_block	Hamlet group/Sub-block no.	discrete	character-1	59159	0	-
16	SS_stratum	Second-stage-stratum no.	discrete	character-1	59159	0	-
17	Sample_hhold_N	Sample hhld. No.	discrete	character-2	59159	0	-
18	<u>B3_q1</u>	Household size	continuous	numeric-2.0	59159	0	-
19	<u>B3_q2</u>	Principal industry(NIC-98) code	continuous	numeric-5.0	55893	3266	-
20	<u>B3_q3</u>	Principal occupation (NC0-68) code	continuous	numeric-3.0	55914	3245	-
21	<u>B3_q4</u>	Household type recoded	discrete	character-2	59159	0	-
22	<u>B3_q5</u>	Religion	discrete	character-1	59154	0	-
23	<u>B3_q6</u>	Social group	discrete	character-1	59153	0	-
24	<u>B3_q7</u>	Land possessed	discrete	character-2	59053	0	-
25	<u>B3_q8</u>	MPCE(Rs)	continuous	numeric-8.0	59159	0	-
26	wgt_combined	Multiplier combined	continuous	numeric-8.2	59159	0	-
27	wgt_ss	Multiplier sub-sample wise	continuous	numeric-9.2	59159	0	-
28	<u>NSS</u>	NSS	continuous	numeric-2.0	59159	0	-
29	<u>NSC</u>	NSC	continuous	numeric-2.0	59159	0	-
30	WGT	Multiplier posted	continuous	numeric-8.0	59159	0	-

		• •	-				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_memb	Key to locate member	discrete	character-11	303828	0	-
2	Key_hhold	Key to locate Household	discrete	character-9	303828	0	-
3	Record_id	Record Identifier	discrete	character-2	303828	0	-
4	Round	Round	discrete	character-2	303828	0	-
5	Schedule	Schedule Number	discrete	character-3	303828	0	-
6	Sample	Sample	discrete	character-1	303828	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	Sector	Sector	discrete	character-1	303828	0	-
8	Sub_Round	Sub-Round	discrete	character-1	303828	0	-
9	Sub_sample	Sub-sample	discrete	character-1	303828	0	-
10	State_Region	State-Region	discrete	character-3	303828	0	-
11	state	state code	discrete	character-2	303828	0	-
12	District	District	discrete	character-2	303828	0	-
3	<u>Stratum</u>	Stratum	discrete	character-2	303828	0	-
4	FOD_Sub_Regio	FOD-Sub-Region	discrete	character-4	303828	0	-
5	<u>FSU</u>	FSU Serial No.	discrete	character-5	303828	0	-
6	Sub_block	Hamlet group/Sub-block no.	discrete	character-1	303828	0	-
17	SS_stratum	Second-stage-stratum no.	discrete	character-1	303828	0	-
8	Sample_hhold_N	Sample hhld. No.	discrete	character-2	303828	0	-
9	<u>B4_c1</u>	Member Serial no	discrete	character-2	303828	0	-
0	<u>B4_c3</u>	Relation to head	discrete	character-1	303828	0	-
1	<u>B4_c4</u>	Sex	discrete	character-1	303828	0	-
2	<u>B4_c5</u>	Age	continuous	numeric-3.0	303828	0	-
3	<u>B4_c6</u>	Marital status	discrete	character-1	303797	0	-
4	<u>B4_c7</u>	General education	discrete	character-2	303671	0	-
5	<u>B4_c8</u>	Technical Education	discrete	character-1	299247	0	-
6	<u>B4_c9</u>	Usual activity-principal status	discrete	character-2	303828	0	-
7	<u>B4_c10</u>	Usual activity-NIC-98 code	discrete	character-5	109645	0	-
8	<u>B4_c11</u>	Usual activity-NCO-68 code	discrete	character-3	109099	0	-
9	<u>B4_c12</u>	Engaged in subsidiary?	discrete	character-1	303828	0	-
0	<u>B4_c13</u>	Subsidiary status	discrete	character-2	36420	0	-
1	<u>B4_c14</u>	Subsidiary NIC-98code	discrete	character-5	36431	0	-
2	<u>B4_c15</u>	Subsidiary NCO-68code	discrete	character-3	36339	0	-
3	wgt_combined	Multiplier combined	continuous	numeric-8.2	303828	0	-
4	<u>wgt_ss</u>	Multiplier sub-sample wise	continuous	numeric-9.2	303828	0	-
5	<u>NSS</u>	NSS	continuous	numeric-2.0	303828	0	-
6	<u>NSC</u>	NSC	continuous	numeric-2.0	303828	0	-
7	<u>WGT</u>	Multiplier posted	continuous	numeric-8.0	303828	0	-

#### File Block-5-Members-time-disposition-records # Name Label Туре Format Valid Invalid Question 1 Key\_memb\_acty Key to locate member discrete character-12 347170 0 \_ activity 2 Key\_hhold Key to locate household character-9 347170 0 discrete -3 Rec\_id **Record Identifier** discrete character-2 347170 0 -

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	Round	Round	discrete	character-2	347170	0	-
5	Schedule	Schedule Number	discrete	character-3	347170	0	-
6	Sample	Sample	discrete	character-1	347170	0	-
7	Sector	Sector	discrete	character-1	347170	0	-
8	Sub_Round	Sub-Round	discrete	character-1	347170	0	-
9	Sub_sample	Sub-sample	discrete	character-1	347170	0	-
10	State_Region	State-Region	discrete	character-3	347170	0	-
11	state	state code	discrete	character-2	347170	0	-
12	District	District	discrete	character-2	347170	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	347170	0	-
14	FOD_Sub_Regio	FOD-Sub-Region	discrete	character-4	347170	0	-
15	<u>FSU</u>	FSU Serial No.	discrete	character-5	347170	0	-
16	Sub_block	Hamlet group/Sub-block no.	discrete	character-1	347170	0	-
17	SS_stratum	Second-stage-stratum no.	discrete	character-1	347170	0	-
18	Sample_hhold_N	Sample hhld. No.	discrete	character-2	347170	0	-
19	<u>B5_c1</u>	Person srl. No.	discrete	character-2	347170	0	-
20	<u>B5_c2</u>	Age	continuous	numeric-3.0	347160	10	-
21	<u>B5_c3</u>	Srl. No. of activity	discrete	character-1	347170	0	-
22	<u>B5_c4</u>	Current day activity Status	discrete	character-2	347170	0	-
23	<u>B5_c5</u>	Current day activity- NIC-98 code	discrete	character-2	127668	0	Industry division (2 digit code, NIC-98
24	<u>B5_c6</u>	Operation	discrete	character-2	88015	0	-
25	<u>B5_c7</u>	Intensity- 7th day	continuous	numeric-3.1	313795	33375	-
26	<u>B5_c8</u>	Intensity- 6th day	continuous	numeric-3.1	313968	33202	-
27	<u>B5_c9</u>	Intensity- 5th day	continuous	numeric-3.1	314249	32921	-
28	<u>B5_c10</u>	Intensity- 4th day	continuous	numeric-3.1	314301	32869	-
29	<u>B5_c11</u>	Intensity-3rd day	continuous	numeric-3.1	314319	32851	-
30	<u>B5_c12</u>	Intensity-2nd day	continuous	numeric-3.1	314239	32931	-
31	<u>B5_c13</u>	Intensity-1st day	continuous	numeric-3.1	314161	33009	-
32	<u>B5_c14</u>	Total no. of days in each activity	continuous	numeric-3.1	347169	1	-
33	<u>B5_c15</u>	Wage & Salary Earnings- Cash	continuous	numeric-5.0	45133	302037	-
34	<u>B5_c16</u>	Wage & Salary Earnings- Kind	continuous	numeric-4.0	9001	338169	-
35	<u>B5_c17</u>	Wage & Salary Earnings- Total	continuous	numeric-5.0	46129	301041	-
36	<u>B5_c18</u>	Current weekly activity status	discrete	character-2	347170	0	-
37	<u>B5_c19</u>	Current weekly activity NIC-98	discrete	character-5	152548	0	-

File	File Block-5-Members-time-disposition-records											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
38	<u>B5_c20</u>	Current weekly activity NCO-68	discrete	character-3	148944	0	-					
39	<u>B5_c21</u>	Unemployed on all 7 days?	discrete	character-1	345610	0	-					
40	wgt_combined	Multiplier combined	continuous	numeric-8.2	347170	0	-					
41	wgt_ss	Multiplier sub-sample wise	continuous	numeric-9.2	347170	0	-					
42	<u>NSS</u>	NSS	continuous	numeric-2.0	347170	0	-					
43	<u>NSC</u>	NSC	continuous	numeric-2.0	347170	0	-					
44	<u>WGT</u>	Multiplier posted	continuous	numeric-8.0	347170	0	-					

### File Block-6-unemployed-persons-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_membr	Key to locate member	discrete	character-11	6788	0	-
2	key_hhold	Key to locate household	discrete	character-9	6788	0	-
3	Rec_id	Record Identifier	discrete	character-2	6788	0	-
4	Round	Round	discrete	character-2	6788	0	-
5	Schedule	Schedule Number	discrete	character-3	6788	0	-
6	Sample	Sample	discrete	character-1	6788	0	-
7	Sector	Sector	discrete	character-1	6788	0	-
8	Sub_Round	Sub-Round	discrete	character-1	6788	0	-
9	Sub_sample	Sub-sample	discrete	character-1	6788	0	-
10	State_Region	State-Region	discrete	character-3	6788	0	-
11	state	state code	discrete	character-2	6788	0	-
12	District	District	discrete	character-2	6788	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	6788	0	-
14	FOD_Sub_Regi	FOD-Sub-Region	discrete	character-4	6788	0	-
15	<u>FSU</u>	FSU Serial No.	discrete	character-5	6788	0	-
16	Sub_block	Hamlet group/Sub-block no.	discrete	character-1	6788	0	-
17	SS_stratum	Second-stage-stratum no.	discrete	character-1	6788	0	-
18	Sample_hhold_I	Sample hhld. No.	discrete	character-2	6788	0	-
19	<u>B6_c1</u>	Serial no.	discrete	character-2	6788	0	-
20	<u>B6_c2</u>	Age	continuous	numeric-2.0	6788	0	-
21	<u>B6_c3</u>	Duration-spell of unemployment	discrete	numeric-1.0	6540	248	-
22	<u>B6_c4</u>	Whether ever employed?	discrete	character-1	6788	0	-
23	<u>B6_c5</u>	Last employment- Duration	discrete	numeric-1.0	2712	4076	-
24	<u>B6_c6</u>	Last employment- Status	discrete	character-2	2728	0	-
25	<u>B6_c7</u>	Last employment- NIC-98	discrete	character-5	2670	0	-
26	<u>B6_c8</u>	Last employment- NCO-68	discrete	character-3	2677	0	-

File	File Block-6-unemployed-persons-records						
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	<u>B6_c9</u>	Reason for break in employment	discrete	character-1	2700	0	-
28	wgt_combined	Multiplier combined	continuous	numeric-8.2	6788	0	-
29	wgt_ss	Multiplier sub-sample wise	continuous	numeric-8.2	6788	0	-
30	<u>NSS</u>	NSS	continuous	numeric-2.0	6788	0	-
31	<u>NSC</u>	NSC	continuous	numeric-2.0	6788	0	-
32	WGT	Multiplier posted	continuous	numeric-7.0	6788	0	-

### File Block-7-members-vocational-training-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_hhold	keyto locate household	discrete	character-9	60225	0	-
2	key_memb_train	keyto locate training slno of member	discrete	character-12	60225	0	-
3	Rec_id	Record Identifier	discrete	character-2	60225	0	-
4	Round	Round	discrete	character-2	60225	0	-
5	Schedule	Schedule Number	discrete	character-3	60225	0	-
6	Sample	Sample	discrete	character-1	60225	0	-
7	Sector	Sector	discrete	character-1	60225	0	-
8	Sub_Round	Sub-Round	discrete	character-1	60225	0	-
9	Sub_sample	Sub-sample	discrete	character-1	60225	0	-
10	State_Region	State-Region	discrete	character-3	60225	0	-
11	state	state code	discrete	character-2	60225	0	-
12	District	District	discrete	character-2	60225	0	-
13	<u>Stratum</u>	Stratum	discrete	character-2	60225	0	-
14	FOD_Sub_Regio	FOD-Sub-Region	discrete	character-4	60225	0	-
15	<u>FSU</u>	FSU Serial No.	discrete	character-5	60225	0	-
16	Sub_block	Hamlet group/Sub-block no.	discrete	character-1	60225	0	-
17	SS_stratum	Second-stage-stratum no.	discrete	character-1	60225	0	-
18	Sample_hhold_N	Sample hhld. No.	discrete	character-2	60225	0	-
19	<u>B7_c1</u>	Member Serial no.	discrete	character-2	60225	0	-
20	<u>B7_c2</u>	Age	discrete	numeric-2.0	60225	0	-
21	<u>B7_c3</u>	Sex	discrete	character-1	60224	0	-
22	<u>B7_c4</u>	Usual principal activity- Status	discrete	character-2	60217	0	-
23	<u>B7_c6</u>	Usual principal activity-Ind. Code	discrete	character-5	24576	0	-
24	<u>B7_c7</u>	Usual principal activity- Occ. Code	discrete	character-3	24541	0	-
25	<u>B7_c8</u>	Vocational training	discrete	character-1	60225	0	Whether received any formal vocational training:
26	<u>B7_c9</u>	Srl. No. of training	discrete	character-1	60225	0	-

File	Block-7-m	embers-vocationa	l-training	-records			
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	<u>B7_c10</u>	Field of training	discrete	character-2	2289	0	-
28	<u>B7_c11</u>	Institution of training	discrete	character-2	2279	0	-
29	<u>B7_c12</u>	Duration of training	continuous	numeric-3.0	2271	57954	-
30	<u>B7_c13</u>	Degree etc. received	discrete	character-1	2138	0	-
31	<u>B7_c14</u>	Useful in present job	discrete	character-1	1167	0	-
32	<u>B7_c15</u>	Helpful in another eco. Activity	discrete	character-1	2227	0	Whether training is helpful in taking up an/another economic activity
33	wgt_combined	Multiplier combined	continuous	numeric-8.2	60225	0	-
34	wgt_ss	Multiplier sub-sample wise	continuous	numeric-9.2	60225	0	-
35	<u>NSS</u>	NSS	continuous	numeric-2.0	60225	0	-
36	<u>NSC</u>	NSC	continuous	numeric-2.0	60225	0	-
37	<u>WGT</u>	Multiplier posted	continuous	numeric-8.0	60225	0	-

### File Block-8-Household-consumer-expenditure-records

Name	Label	Туре	Format	Valid	Invalid	Question
<u>Key_item</u>	Key to locate item serial no	discrete	character-11	1520097	0	-
Key_hhold	Key to locate household	discrete	character-9	1520097	0	-
Rec_id	Record Identifier	discrete	character-2	1520097	0	-
Round	Round	discrete	character-2	1520097	0	-
Schedule	Schedule Number	discrete	character-3	1520097	0	-
Sample	Sample	discrete	character-1	1520097	0	-
Sector	Sector	discrete	character-1	1520097	0	-
Sub_Round	Sub-Round	discrete	character-1	1520097	0	-
Sub_sample	Sub-sample	discrete	character-1	1520097	0	-
State_Region	State-Region	discrete	character-3	1520097	0	-
State	state code	discrete	character-2	1520097	0	-
District	District	discrete	character-2	1520097	0	-
Stratum	Stratum	discrete	character-2	1520097	0	-
FOD_Sub_Regio	FOD-Sub-Region	discrete	character-4	1520097	0	-
FSU	FSU Serial No.	discrete	character-5	1520097	0	-
Sub_block	Hamlet group/Sub-block no.	discrete	character-1	1520097	0	-
SS_stratum	Second-stage-stratum no.	discrete	character-1	1520097	0	-
Sample_hhold_N	Sample hhld. No.	discrete	character-2	1520097	0	-
<u>B8_c1</u>	Serial no.	discrete	character-2	1520090	0	-
<u>B8_c3</u>	Value of consumption-last 30 days	continuous	numeric-8.0	1139142	380955	-
<u>B8_c4</u>	Value of consumption-last 365 days	continuous	numeric-7.0	380917	1139180	-
wgt_combined	Multiplier combined	continuous	numeric-8.2	1520097	0	-
	Key_itemKey_itemKey_hholdRec_idRoundScheduleSampleSampleSub_sampleState_RegionStateDistrictStratumFOD_Sub_RegiaFSUSub_blockSample_hhold_NB8_c1B8_c3B8_c4	Key_itemKey to locate item serial noKey_hholdKey to locate householdRec_idRecord IdentifierRoundRoundScheduleSchedule NumberSampleSampleSectorSectorSub_RoundSub-RoundSub_sampleSub-sampleState_RegionState-RegionStateDistrictDistrictDistrictStratumStratumFOD_Sub_RegicFOD-Sub-RegionFSUFSU Serial No.Sub_blockHamlet group/Sub-block no.Sample_hhold_1Sample hhld. No.B8_c1Serial no.B8_c2Value of consumption-last 30 days	Key_itemKey to locate item serial nodiscreteKey_hholdKey to locate householddiscreteRec_idRecord IdentifierdiscreteRoundRounddiscreteScheduleSchedule NumberdiscreteSampleSamplediscreteSectorSectordiscreteSub_RoundSub-RounddiscreteSub_sampleSub-samplediscreteState_RegionState-RegiondiscreteStatestate codediscreteStratumDistrictdiscreteSub_Sub_RouidFOD-Sub-RegiondiscreteStateFSU Serial No.discreteSub_blockHamlet group/Sub-block no.discreteSample_hhold_1Serial no.discreteB8_c1Serial no.discreteB8_c4Value of consumption-last a65 dayscontinuous	Key_itemKey to locate item serial nodiscretecharacter-11Key_hholdKey to locate householddiscretecharacter-9Rec_idRecord Identifierdiscretecharacter-2RoundRounddiscretecharacter-2ScheduleSchedule Numberdiscretecharacter-3SampleSamplediscretecharacter-1SectorSectordiscretecharacter-1Sub_RoundSub-Rounddiscretecharacter-1Sub_sampleSub-samplediscretecharacter-1State_RegionState-Regiondiscretecharacter-2DistrictDistrictdiscretecharacter-2StratumStratumdiscretecharacter-2FOD_Sub_RegitFOD-Sub-Regiondiscretecharacter-5Sub_blockHamlet group/Sub-block no.discretecharacter-1Sample_hhold_fSecond-stage-stratum no.discretecharacter-2B8_c1Serial no.discretecharacter-2B8_c3Value of consumption-last 30 dayscontinuousnumeric-7.0	Key_itemKey to locate item serial nodiscretecharacter-111520097Key_hholdKey to locate householddiscretecharacter-21520097Rec_idRecord Identifierdiscretecharacter-21520097RoundRounddiscretecharacter-21520097ScheduleSchedule Numberdiscretecharacter-31520097ScheduleSchedule Numberdiscretecharacter-11520097ScheduleSchedule Numberdiscretecharacter-11520097SectorSectordiscretecharacter-11520097Sub_RoundSub-Rounddiscretecharacter-11520097Sub_sampleSub-samplediscretecharacter-11520097State RegionState-Regiondiscretecharacter-11520097StateState codediscretecharacter-21520097StratumStratumdiscretecharacter-21520097StratumStratumdiscretecharacter-21520097StratumStratumdiscretecharacter-21520097Sub_blockFOD-Sub-Regiondiscretecharacter-21520097Sub_blockHamlet group/Sub-block no.discretecharacter-11520097Sub_blockHamlet group/Sub-block no.discretecharacter-21520097Sample_hhold_tSerial no.discretecharacter-21520097Sample_hhold_tSerial no.discretecharacter-2	Key_itemKey to locate item serial nodiscretecharacter-1115200970Key_hholdKey to locate householddiscretecharacter-215200970Rec_idRecord Identifierdiscretecharacter-215200970RoundRounddiscretecharacter-215200970ScheduleSchedule Numberdiscretecharacter-315200970SampleSamplediscretecharacter-115200970SectorSectordiscretecharacter-115200970Sub_RoundSub-Rounddiscretecharacter-115200970Sub_sampleSub-Rounddiscretecharacter-115200970Sub_sampleSub-Rounddiscretecharacter-115200970Sub_sampleSub-Rounddiscretecharacter-215200970State_RegionState-Regiondiscretecharacter-215200970Statestate codediscretecharacter-215200970StratumStratumdiscretecharacter-215200970Sub_sub_RegitFOD-Sub-Regiondiscretecharacter-215200970Sub_blockHamlet group/Sub-block no.discretecharacter-115200970Sub_blockRamlet group/Sub-block no.discretecharacter-215200970Sub_blockSerial no.discretecharacter-115200970B8_c1

File	File Block-8-Household-consumer-expenditure-records						
#	Name	Label	Туре	Format	Valid	Invalid	Question
23	wgt_ss	Multiplier sub-sample wise	continuous	numeric-9.2	1520097	0	-
24	<u>NSS</u>	NSS	continuous	numeric-2.0	1520097	0	-
25	<u>NSC</u>	NSC	continuous	numeric-2.0	1520097	0	-
26	WGT	Multiplier posted	continuous	numeric-8.0	1520097	0	-

## **Variables Description**

Key to locate Household         [Type= discrete] [Format=character]         [Valid=59159 /-] [Invalid=0 /-]         vation       Unique Key generated using variable         ord Identifier         [Type= discrete] [Format=character]         [Valid=59159 /-] [Invalid=0 /-]         bel         ock-1 of schedule         dicate the number of cases found in the data file. They of the number of	es :-FSU,sub-block,SS_str [Missing=*] Cases 59159 cannot be interpreted as summar, [Missing=*] Cases 59159 cannot be interpreted as summar,	Percentage y statistics of the population of interest. Percentage	e hhold no) 100.0%
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dicate the number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.	
•	[Missing=*]		
bel	Cases	Percentage	
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bel	Cases	Percentage	
ral	37883	. croonago	64.0%
ban		36.0%	1.1070
Sub-Round			
	[Valid=59159 /-] [Invalid=0 /-]         bel         htral sample         te sample         ticate the number of cases found in the data file. They         pr         [Type= discrete] [Format=character]         [Valid=59159 /-] [Invalid=0 /-]         bel         ral         san         ficate the number of cases found in the data file. They         Sub-Round	[Type= discrete] [Format=character] [Missing=*]         [Valid=59159 /-] [Invalid=0 /-]         bel       Cases         htral sample       59159         oticate the number of cases found in the data file. They cannot be interpreted as summar         or         [Type= discrete] [Format=character] [Missing=*]         [Type= discrete] [Format=character] [Missing=*]         [Valid=59159 /-] [Invalid=0 /-]         bel       Cases         an       Cases found in the data file. They cannot be interpreted as summar         dicate the number of cases found in the data file. They cannot be interpreted as summar	[Type= discrete] [Format=character] [Missing=*]         [Valid=59159 /-] [Invalid=0 /-]         bel       Cases       Percentage         ntral sample       59159         te sample       0       0.0%         ticate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         or       [Type= discrete] [Format=character] [Missing=*]         [Valid=59159 /-] [Invalid=0 /-]       Valid=59159 /-] [Invalid=0 /-]         bel       Cases       Percentage         an       21276       36.0%         ticate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Sub-Round       21276       36.0%

#7 Sub_Rou	ınd: Sub-	Round			
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-roun	d-1	29565		50.0%
2	Sub-roun		29594		50.0%
		e number of cases found in the data file. They c	annot be interpreted as summary statistics	of the population of interest.	
<sup>#8</sup> Sub_sam	nple: Sub	-sample			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp	ble-1	29575		50.0%
2	Sub-samp		29584		50.0%
		e number of cases found in the data file. They c	annot be interpreted as summary statistics	of the population of interest.	
<sup>#9</sup> State_Re	gion: Sta	te-Region			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table	e not shown (78 Modalities)		
#10 State: S	tate code				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table	e not shown (35 Modalities)		
#11 District:	District				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table	e not shown (70 Modalities)		
#12 Stratum	: Stratum	 I			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]	- <u>-</u> -		
		Frequency table	e not shown (89 Modalities)		
#13 <b>FOD_S</b> u	b_Regio	n: FOD-Sub-Region			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table	not shown (196 Modalities)		
#14 FSU: FS	U Serial	No.			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
#15 Sub_blo	ock: Haml	et group/Sub-block no.			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=59159 /-] [Invalid=0 /-]			
		1			

Jup_i	block: Haml	et group/Sub-block no.				
Value	Label		Cases		Percentage	
1			44646			75.5%
2			14513		24.5%	
Warning: these	e figures indicate th	e number of cases found in the data file. They can	not be interpreted as summai	ry statistics of t	the population of interest.	
<sup>#16</sup> SS_st	tratum: Sec	ond-stage-stratum no.				
Information	ı	[Type= discrete] [Format=character] [M	issing=*]			
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1			28886			48.8%
0						51.2%
2			30273			51.270
	e figures indicate th	e number of cases found in the data file. They can		ry statistics of i	the population of interest.	
Warning: these	-	e number of cases found in the data file. They can o: Sample hhold. No.		ry statistics of t	the population of interest.	
Warning: these	le_hhold_N	•	not be interpreted as summai	ry statistics of t	the population of interest.	
<sup>Warning: these</sup> #17 Samp	le_hhold_N	o: Sample hhold. No.	not be interpreted as summai	ry statistics of t	the population of interest.	
Warning: these #17 <b>Samp</b> Information	le_hhold_N	o: Sample hhold. No. [Type= discrete] [Format=character] [M	not be interpreted as summai	y statistics of t	the population of interest. Percentage	
Warning: these #17 <b>Samp</b> Information Statistics [I	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	not be interpreted as summai issing=*]	ry statistics of t		
Warning: these #17 Samp Information Statistics [I Value	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	not be interpreted as summar issing=*] Cases	ry statistics of t		
Warning: these #17 Samp Information Statistics [I Value 01	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	not be interpreted as summar issing=*] Cases 21925	ry statistics of t		37.1%
Warning: these #17 Samp Information Statistics [I Value 01 02	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	issing=*] Cases 21925 21767	ry statistics of t	Percentage	37.1%
Warning: these #17 Samp Information Statistics [I Value 01 02 03	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	issing=*] Cases 21925 21767 7500	ry statistics of t	Percentage 12.7%	37.1%
Warning: these #17 Samp Information Statistics [I Value 01 02 03 04	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	issing=*] Cases 21925 21767 7500 7348		Percentage 12.7%	37.1%
Warning: these #17 Samp Information Statistics [I Value 01 02 03 04 05	n NW/ W]	o: Sample hhold. No. [Type= discrete] [Format=character] [M	not be interpreted as summar issing=*] Cases 21925 21767 7500 7348 241	0.4%	Percentage 12.7%	37.1%

### #18 B1\_q16: Informant SI.No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59141 /-] [Invalid=0 /-]
Interviewer's instructions	The serial number of the person recorded in column 1 of block 4 from whom the bulk of the information is collected will be entered. Information is to be collected from members of the household. However, if bulk of the information is collected from a person who is not a member of the household, '99' will be recorded.

Value	Label	Cases	Percentage
00		2	0.0%
01		34430	58.2%
02		16947	28.7%
03		3806	6.4%
04		1567	2.6%
05		743	1.3%
06		498	0.8%
07		351	0.6%
08		245	0.4%
09		131	0.2%
10		71	0.1%
11		44	0.1%

### <sup>#18</sup> B1\_q16: Informant SI.No.

Value	Label	Cases	Percentage
12		27	0.0%
13		25	0.0%
14		16	0.0%
15		11	0.0%
16		11	0.0%
17		7	0.0%
18		4	0.0%
19		2	0.0%
20		2	0.0%
21		2	0.0%
22		4	0.0%
24		2	0.0%
99		193	0.3%

### #19 B1\_q17: Response Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59152 /-] [Invalid=0 /-]
Interviewer's instructions	This item will be filled in after collecting information for all items in the Schedule. The entry is to be made in terms of codes on the basis of the impression formed by the investigator regarding the overall response of the informant.

Value	Label	Cases	Percentage		
1	informant : co-operative and capable	45511	76.9%		
2	co-operative but not capable	12034	20.3%		
3	busy	875	1.5%		
4	reluctant	604	1.0%		
9	others	128	0.2%		
Warning: these figu	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 B1 g18: Survey Code

Information [Type=		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=59159 /-] [Invalid=0 /-]				
Interviewer's Whether the originally selected sample household or a substitute household has been surveyed against this item by recording code '1' if the originally selected household has been surveyed an substitute household has been surveyed. If neither the originally selected household nor a substicould be surveyed, i.e. if the sample household is a casualty, code '3' will be recorded. In case of only the blocks 0,1,2,9 and 10 are to be filled up and on the top of the front page of the schedu 'CASUALTY' will be written in block capitals.				household has been surveyed and c lly selected household nor a substitut code '3' will be recorded. In case of a	ode '2' if the e household casualty	
Value	Label		Cases	Percentage		
1	household	surveyed : original	57378		97.0%	
2	substitute		1781	3.0%		
3	casualty		0	0.0%		
Warning: these	figures indicate the	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.		
#21 <b>B1_q1</b>	9: Substitu	tion Code				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=1781 /-] [Inval		[Valid=1781 /-] [Invalid=0 /-]	[Invalid=0 /-]			

#21 <b>B1_q1</b>	9: Substitu	ition Code				
Literal quest	ion	Reason for substitution of original hous	ehold (code)			
Interviewer's instructions		For an originally selected sample household which could not be surveyed, irrespective of whether a substituted household could be surveyed or not, the reason for not surveying the original household will be recorded against item 19 in terms of codes				
Value	Label	Cases Percentage				
0	others		0	0.0%		
1	informant	busy	65	3.6%		
2		away from home	1438		80.7%	
3	informant	non-cooperative	151	8.5%		
9 Warning: these f	igures indicate tl	he number of cases found in the data file. They can	127 not be interpreted as summa	7.1% ry statistics of the population	of interest.	
#22 <b>B2_q2</b>	i: Date of S	Survey(ddmmyy)				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	w/ w]	[Valid=59152 /-] [Invalid=0 /-]				
		Frequency table n	ot shown (197 Modalitie	es)		
#23 <b>B2_q2</b>	iv: Date of	Despatch(ddmmyy)				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	w/ w]	[Valid=58972 /-] [Invalid=0 /-]				
		Frequency table n	ot shown (225 Modalitie	es)		
#24 <b>B2_q4</b>	: Time to c	anvass(mins.)				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [N	w/ w]	[Valid=58977 /-] [Invalid=0 /-]				
		Frequency table n	ot shown (238 Modalitie	es)		
<sup>#25</sup> wgt_co	ombined: I	Multiplier combined				
Information		[Type= continuous] [Format=numeric] [	Range= 7.365-59961] [	Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-] [Mean=33	360.148 /-] [StdDev=328	34.977 /-]		
#26 <b>wgt_s</b> s	s: Multiplie	er sub-sample wise				
Information		[Type= continuous] [Format=numeric] [	Range= 14.73-119922]	[Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-] [Mean=67	20.297 /-] [StdDev=656	69.955 /-]		
#27 NSS: N	ISS					
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]					
Statistics [N	w/ w]	V] [Valid=59159 /-] [Invalid=0 /-] [Mean=6.766 /-] [StdDev=6.349 /-]				
#28 NSC: N	ISC					
Information		[Type= continuous] [Format=numeric] [Range= 3-80] [Missing=*]				
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-] [Mean=13.527 /-] [StdDev=12.698 /-]				
#29 WGT: I	Multiplier p	posted				
Information		[Type= continuous] [Format=numeric] [	Range= 1473-1199220	0] [Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-] [Mean=67	2029.7 /-] [StdDev=656	6995.466 /-]		

#1 Key hh	old: Key t	o locate Household			
Information	· · · · · ·	[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W]		[Valid=59159 /-] [Invalid=0 /-]			
Imputation	•	Unique key			
#2 Rec_id:	Record Ic				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w1	[Valid=59159 /-] [Invalid=0 /-]			
Value	- Label		Cases	Percentage	
03		sfaabadula		Fercentage	100.0%
		of schedule he number of cases found in the data file. They	59159 cannot be interpreted as summary statistics	of the population of interest.	100.07
#3 Round:	Round				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-]			
- Value	- Label		Cases	Percentage	
60	NSS 60th	Pound	59159	reicentage	100.0%
		he number of cases found in the data file. They		of the population of interest.	100.07
#4 Schedu	le: Schedi	ule Number			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
100	Schedule	10.0	59159	rercentage	100.0%
		he number of cases found in the data file. They		of the population of interest.	100.07
#5 Sample	: Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	ample	59159	reroentuge	100.0%
2	State sar	•	0 0.0%		100.07
		he number of cases found in the data file. They		of the population of interest.	
#6 Sector:	Sector				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	Rural		37883	-	64.0%
2	Urban		21276	36.0%	
Warning: these f	ïgures indicate ti	he number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
<sup>#7</sup> Sub_Ro	ound: Sub-	Round			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=59159 /-] [Invalid=0 /-]			
Statistics [N Value	W/ W] Label	[Valid=59159 /-] [Invalid=0 /-]	Cases	Percentage	

### File Block-3-Household-characteristics-records

		busenoid-characteristic	3-1600103		
#7 Sub_Rou	nd: Sub-l	Round			
Value	Label		Cases	Percentage	
2	Sub-round		29594	and the second disc of interest	50.0%
		e number of cases found in the data file. They cannot	be interpreted as summary statisti	cs of the population of interest.	
#8 Sub_sam	ipie: Sub-	-	· 41		
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ w]	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp		29575		50.0%
2 Warning: these figu	Sub-samp	le-2 e number of cases found in the data file. They cannot	29584	cs of the population of interest	50.0%
#9 State_Re		· · · · · · · · · · · · · · · · · · ·	,		
Information	<b>J</b>	[Type= discrete] [Format=character] [Miss	sina=*1		
Statistics [NW	/ W1	[Valid=59159 /-] [Invalid=0 /-]			
			shown (78 Modalities)		
#10 State: St	tate code		(		
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ W]	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table not	shown (35 Modalities)		
#11 District:	District				
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ W]	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table not	shown (70 Modalities)		
#12 Stratum	: Stratum				
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ W]	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table not	shown (89 Modalities)		
#13 FOD_Su	b_Regior	: FOD-Sub-Region			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ W]	[Valid=59159 /-] [Invalid=0 /-]			
		Frequency table not	shown (196 Modalities)		
#14 FSU: FS	U Serial N	lo.			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=59159 /-] [Invalid=0 /-]			
#15 Sub_blo	ck: Haml	et group/Sub-block no.			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=59159 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			44646		75.5%
2			14513	24.5%	

File Block-3-Household-characteristics-records
#15 Sub_block: Hamlet group/Sub-block no.
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.
#16 SS_stratum: Second-stage-stratum no

#10 22_SI	#10 SS_stratum: Second-stage-stratum no.						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/ W]		[Valid=59159 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1			28886	48.8%			
2			30273	51.2%			

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.

#### #17 Sample\_hhold\_No: Sample hhld. No.

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=59159 /-] [Invalid=0 /-]		
Value	Label		Casas	Deveentere

Value	Label	Cases	Percentage
01		21925	37.1%
02		21767	36.8%
03		7500	12.7%
04		7348	12.4%
05		241	0.4%
06		186	0.3%
07		119	0.2%
08		73	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 **B3\_q1: Household size**

Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mean=5.136 /-] [StdDev=2.652 /-]
Interviewer's instructions	The size of the sample household i.e., the total number of persons normally residing together (i.e., under the same roof) and taking food from the same kitchen (including temporary stayaways and excluding temporary visitors) will be recorded against this item. This number will be same as the last serial number recorded in column 1 of block 4.

### #19 B3\_q2: Principal industry(NIC-98) code

Information	[Type= continuous] [Format=numeric] [Range= 1111-95009] [Missing=*]
Statistics [NW/ W]	[Valid=55893 /-] [Invalid=3266 /-] [Mean=30567.568 /-] [StdDev=30670.781 /-]
Interviewer's instructions	The description of the principal household industry will be recorded in the space provided. The appropriate five- digit industry code of the NIC 1998 is to be recorded against 5 cells provided for recording NIC codes putting one digit in each cell. For households deriving income from non-economic activities only, (e.g. for a beggar household) a dash (-) may be put against this item.

### #20 B3\_q3: Principal occupation (NC0-68) code

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/ W]	[Valid=55914 /-] [Invalid=3245 /-] [Mean=587.558 /-] [StdDev=230.41 /-]	
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 against 3 cells provided for recording the NIC codes putting one digit in each cell. For households deriving income from non-economic activities only, a dash (-) may be put against this item.	
#21 D2 . #4: Llouse held from recorded		

#21 B3\_q4: Household type recoded

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

### File Block-3-Household-characteristics-records

Statistics [	ww/ w]	[Valid=59159 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
11	self-emp	loyed in non-agriculture(rural areas)	5920	1	0.0%	
12	agricultur	ral labour(rural areas)	6924		11.7%	
13	other lab	our(rural areas)	3819	6.5%		
14	self-emp	loyed in agriculture(rural areas)	15877			26.8%
18	Invalid(ru	ıral areas)	11	0.0%		
19	others(ru	iral areas)	5332	9.0	%	
21	self-emp	loyed(urban areas)	8214		13.9%	
22	regular w	vage/salary earning(urban areas)	8868		15.0%	
23	casual la	bour(urban areas)	2162	3.7%		
28	Invalid(ru	ıral areas)	22	0.0%		
29	others(ur	ban areas)	2010	3.4%		
Warning: these	e figures indicate ti	he number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the popul	ation of interest.	

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59154 /-] [Invalid=0 /-]
Interviewer's instructions	The religion of the household will be recorded against this item in codes. If different members of the household claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.

Value	Label	Cases	Percentage	
1	Hinduism	46765	79.1	%
2	Islam	6777	11.5%	
3	Christianity	3407	5.8%	
4	Sikhism	901	1.5%	
5	Jainism	201	0.3%	
6	Buddhism	529	0.9%	
7	Zoroastrianism	6	0.0%	
9	others	568	1.0%	

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

### #23 B3\_q6: Social group

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=59153 /-] [Invalid=0 /-]
Interviewer's instructions	Whether or not the household belongs to scheduled tribe, scheduled caste or other backward class will be indicated against this item in terms of the specified codes

Value	Label	Cases	Percentage			
1	Scheduled tribe	7006	11.8%			
2	Scheduled caste	9747	16.5%			
3	Other backward class	21993	37.2%			
9	Others	20407	34.5%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest					

### #24 B3\_q7: Land possessed

Info	rmation	

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

### File Block-3-Household-characteristics-records

### #24 B3\_q7: Land possessed

Statistics [I	NW/ W]	[Valid=59053 /-] [Invalid=0 /-]			
Interviewer instruction		Land possessed is given by land ov leased out + land held by the hous possessed by the household as on recorded against this item .	ehold but neither owned nor	leased in (e.g. encroach	ned land). The land area
Value	Label	·	Cases	Perc	entage
01	less than	0.005 hectare	13331		22.6%
02	0.005 - 0.0	)1 "	11646		19.7%
03	0.02 - 0.20	)"	9230		15.6%
04	0.21 - 0.40	)"	5378	9.1%	
05	0.41 - 1.00		8534		14.5%
06	1.01 – 2.0		5721	9.7%	
07	2.01 – 3.0		2543	4.3%	
08	3.01 - 4.00		1158	2.0%	
10	4.01 - 6.00		779	1.3%	
11 12	6.01 - 8.00		349 384	0.6%	
	greater that figures indicate the	an 0.00 e number of cases found in the data file. They			f interest.
<sup>#25</sup> B3_q8	8: MPCE(Rs)				
nformation	1	[Type= continuous] [Format=numer	ic] [Range= 0-15016688] [N	lissing=*]	
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mear	n=4096.193 /-] [StdDev=633	05.054 /-]	
nterviewer		This item will be copied from item 4	0 of block 8.		
<sup>#26</sup> wgt_c	combined: N	lultiplier combined			
Information	1	[Type= continuous] [Format=numer	ic] [Range= 7.365-59961] [N	/issing=*]	
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mear	n=3360.148 /-] [StdDev=328	4.977 /-]	
<sup>#27</sup> wgt_s	s: Multiplie	r sub-sample wise			
Information	ı	[Type= continuous] [Format=numer	ic] [Range= 14.73-119922]	Missing=*]	
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mear	n=6720.297 /-] [StdDev=656	9.955 /-]	
<sup>#28</sup> NSS:	NSS				
Information	ı	[Type= continuous] [Format=numer	ic] [Range= 1-40] [Missing=	*]	
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mear	n=6.766 /-] [StdDev=6.349 /-	]	
#29 <b>NSC</b> :	NSC				
nformation	ı	[Type= continuous] [Format=numer	ic] [Range= 3-80] [Missing=	*]	
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mear	13.527 /-] [StdDev=12.698	3 /-]	
#30 WGT:	Multiplier p	osted			
nformation	1	[Type= continuous] [Format=numer	ic] [Range= 1473-11992200	] [Missing=*]	
Statistics [I	NW/ W]	[Valid=59159 /-] [Invalid=0 /-] [Mear	=672029.7 /-] [StdDev=656	995.466 /-]	
File Bl	ock-4-De	emographic-usual- a	activity-membe	rs-records	
<sup>#1</sup> Key_m	emb: Key to	o locate member			
 Information		[Type= discrete] [Format=character	1 [Missing=*]		

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

		5 1	,		
<sup>#1</sup> Key_me	mb: Key to	o locate member			
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]			
Recoding and	d Derivation	Unique Key generated using variat member serial no )	bles :-FSU,sub-block,SS_strat	um(second stage straum),sample hh	old no and
<sup>#2</sup> Key_hho	old: Key to	locate Household			
nformation		[Type= discrete] [Format=character	r] [Missing=*]		
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]			
Recoding and	d Derivation	Key generated using variables :-FS in this dataset	SU,sub-block,SS_stratum(seco	ond stage straum),sample hhold no)-	-not unique
<sup>#3</sup> Record_	id: Record	d Identifier			
nformation		[Type= discrete] [Format=character	r] [Missing=*]		
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
03			303828		100.0%
04	Block-4 of			0.0%	
	-	e number of cases found in the data file. They	y cannot be interpreted as summary s	statistics of the population of interest.	
<sup>44</sup> Round:	Round	1			
nformation		[Type= discrete] [Format=character	r] [Missing=*]		
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
60 Warning: these fi	NSS 60th		303828	statistics of the nonulation of interact	100.0%
	-	e number of cases found in the data file. They le Number	cannot be interpreted as summary s		
nformation	or conoda	[Type= discrete] [Format=character	r] [Missing=*]		
Statistics [NV	N/ W1	[Valid=303828 /-] [Invalid=0 /-]			
-	-		0	Demonsterre	
Value	Label Schedule	40.0	Cases	Percentage	100.00
100 <i>Narning: these fi</i> g		IU.U e number of cases found in the data file. They	303828 cannot be interpreted as summary s	statistics of the population of interest.	100.0%
<sup>#6</sup> Sample:	Sample				
nformation		[Type= discrete] [Format=character	r] [Missing=*]		
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]			
Value	Label	I	Cases	Percentage	
1	Central sa	Imple	303828		100.0%
2	State sam	•		0.0%	
	-	e number of cases found in the data file. They	y cannot be interpreted as summary s	statistics of the population of interest.	
<sup>#7</sup> Sector: \$	Sector				
nformation		[Type= discrete] [Format=character	r] [Missing=*]		
Statistics [NV	v/ W]	[Valid=303828 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
	Rural		204403		67.3%
1	Urban		99425	32.7%	011070

		emographic-usual- activ	···,	
#8 Sub_Ro	und: Sub-	1		
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-round	J-1	152098	50.1%
2 Warning: these fit	Sub-round	1-2 e number of cases found in the data file. They cannot	151730	49.9%
#9 Sub_sar		· · · · · · · · · · · · · · · · · · ·	be merpreted as summary statistics	or the population of interest.
Information		[Type= discrete] [Format=character] [Miss	ing=*1	
Statistics [NV		[Valid=303828 /-] [Invalid=0 /-]	ing- ]	
-	-		-	-
Value	Label		Cases	Percentage
1	Sub-samp		151492	49.9% 50.1%
	Sub-samp gures indicate th	ne-2 e number of cases found in the data file. They cannot	152336 be interpreted as summary statistics	
#10 State_F	egion: St	ate-Region		
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]		
		Frequency table not	shown (78 Modalities)	
#11 state: s	tate code			
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]		
		Frequency table not	shown (35 Modalities)	
#12 District	: District			
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]		
-	-		shown (70 Modalities)	
#13 Stratum	n: Stratum			
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]		
-			shown (89 Modalities)	
#14 FOD_S	ub_Regio	n: FOD-Sub-Region		
 Information	_ •	[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]	-	
		Frequency table not	shown (196 Modalities)	
#15 FSU: FS	SU Serial I	No.		
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV	v/ w]	[Valid=303828 /-] [Invalid=0 /-]		
		et group/Sub-block no.		
Information		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NV		[Valid=303828 /-] [Invalid=0 /-]		

<sup>#16</sup> Sub_blo	ock: Haml	et group/Sub-block no.			
Value	Label		Cases	Percentag	9
1			226706		74.6%
2			77122	25.4%	
		e number of cases found in the data file. They c	annot be interpreted as summary	y statistics of the population of interes	t.
#1/ SS_stra	itum: Seco	ond-stage-stratum no.			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=303828 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
1			163299		53.7%
2			140529		46.3%
		e number of cases found in the data file. They c	annot be interpreted as summary	y statistics of the population of interes	t.
<sup>#18</sup> Sample	_hhold_N	o: Sample hhld. No.			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=303828 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	9
01			114044		37.5%
02			113146		37.2%
03			37033	12.2%	
04			36602	12.0%	
05			1178	0.4%	
06			900	0.3%	
07			555	0.2%	
08 Marria and the set of the	uuraa indiaata th	- number of source found in the data file. They a	370	0.1%	
#19 <b>B4_c1:</b>		e number of cases found in the data file. They c	annot be interpreted as summary	y statistics of the population of interes	
		1	[N4::*]		
Information		[Type= discrete] [Format=character]	[wissing=^]		
Statistics [NW	// W]	[Valid=303828 /-] [Invalid=0 /-]			
		Frequency table	e not shown (34 Modalities	;)	
#20 <b>B4_c3</b> :	Relation t	o head			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=303828 /-] [Invalid=0 /-]			
Interviewer's instructions		The family relationship of each mem relationship is 'self') expressed in terms			he head, the
Value	Label		Cases	Percentag	9
1	Self		59157	19.5%	
2	Spouse of	fhead	48051	15.8%	
3	Married ch	hild	17246	5.7%	
4	Spouse of	f married child	17155	5.6%	
4	5 Unmarried child				
	Unmarried		111267 28922	9.5%	36.6%

	Relation	o head		
Value	Label		Cases	Percentage
8	Brother/si	ster/brother-in-law/sister-in-law/other relatives	13519	4.4%
9		employees/other non-relatives;	590	0.2%
	-	e number of cases found in the data file. They cannot be interp	reted as summary	/ statistics of the population of interest.
#21 <b>B4_c4</b> :	Sex	1		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=303828 /-] [Invalid=0 /-]		
Interviewer's instructions	;	For each and every member of the household, se column. For eunuch, code '1' will be recorded.	x in terms of t	he code (male-1, female-2) will be recorded in th
Value	Label		Cases	Percentage
1	Male		157740	51.9%
2	Female		146088	48.1%
Warning: these fi	igures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary	/ statistics of the population of interest.
#22 <b>B4_c5</b> :	Age			
Information		[Type= continuous] [Format=numeric] [Range= 0-	810] [Missing	=*]
Statistics [N	w/ w]		StdDev=18.84	49 /-]
Interviewer's instructions	6	The age in completed years of all the members list below one year of age at the time of listing, '0' wi or more, 99 will be entered in this column.		
#23 <b>B4_c6</b> :	Marital st	atus		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=303797 /-] [Invalid=0 /-]		
	5	The marital status of each member will be record	ed in this colu	mn in codes.
Interviewer's instructions				
	Label		Cases	Percentage
instructions	Label never mar	rried	<b>Cases</b> 151182	Percentage 49.8%
instructions Value				-
instructions Value 1	never ma		151182	49.8%
<b>Value</b> 1 2	never mai currently i	married	151182 138981	49.8% 45.7%
instructions Value 1 2 3 4	never man currently r widowed divorced/s	married	151182 138981 13120 514	49.8% 45.7% 4.3% 0.2%
instructions Value 1 2 3 4 Warning: these fi	never man currently r widowed divorced/s	married separated e number of cases found in the data file. They cannot be interp	151182 138981 13120 514	49.8% 45.7% 4.3% 0.2%
instructions Value 1 2 3 4 Warning: these fi #24 <b>B4_c7</b> :	never man currently i widowed divorced/s	married separated e number of cases found in the data file. They cannot be interp	151182 138981 13120 514	49.8% 45.7% 4.3% 0.2%
instructions Value 1 2 3 4 Warning: these fi	never man currently i widowed divorced/s igures indicate th General e	married separated e number of cases found in the data file. They cannot be interp ducation	151182 138981 13120 514	49.8% 45.7% 4.3% 0.2%
Value 1 2 3 4 Warning: these fi #24 B4_c7: Information	never man currently i widowed divorced/s igures indicate th General e	married separated e number of cases found in the data file. They cannot be interp ducation [Type= discrete] [Format=character] [Missing=*]	151182 138981 13120 514 reted as summary	49.8% 45.7% 0.2% y statistics of the population of interest.
Value          Value         1         2         3         4         Warning: these fill         #24         B4_c7:         Information         Statistics [N]         Interviewer's	never man currently i widowed divorced/s igures indicate th General e	married separated e number of cases found in the data file. They cannot be interp. ducation [Type= discrete] [Format=character] [Missing=*] [Valid=303671 /-] [Invalid=0 /-]	151182 138981 13120 514 reted as summary	49.8% 45.7% 0.2% y statistics of the population of interest.
Value 1 2 3 4 Warning: these find #24 B4_c7: Information Statistics [NN Interviewer's instructions Value	igures indicate the	married separated <i>e number of cases found in the data file. They cannot be interp</i> . <b>ducation</b> [Type= discrete] [Format=character] [Missing=*] [Valid=303671 /-] [Invalid=0 /-] the highest level of general education of the mem	151182 138981 13120 514 reted as summary	49.8% 45.7% 4.3% 0.2% y statistics of the population of interest.
Value 1 2 3 4 Warning: these find #24 B4_c7: Information Statistics [NN Interviewer's instructions Value	igures indicate the second sec	married separated <i>e number of cases found in the data file. They cannot be interp</i> . <b>ducation</b> [Type= discrete] [Format=character] [Missing=*] [Valid=303671 /-] [Invalid=0 /-] the highest level of general education of the mem	151182 138981 13120 514 reted as summary bers will be re Cases	49.8% 45.7% 4.3% 0.2% extatistics of the population of interest.
Value 1 2 3 4 Warning: these fi #24 B4_c7: Information Statistics [NN Interviewer's instructions Value 01 02	inever man currently i widowed divorced/s igures indicate th General e W/ W]	e warried	151182 138981 13120 514 reted as summary bers will be re Cases 102415	49.8% 45.7% 4.3% 0.2% v statistics of the population of interest. ecorded in codes Percentage 33.7%
Value 1 2 3 4 Warning: these fi #24 B4_c7: Information Statistics [NN Interviewer's instructions Value 01	igures indicate the widowed divorced/s divor	e ithout any schooling	151182 138981 13120 514 reted as summary bers will be re <b>Cases</b> 102415 3377	49.8% 45.7% 4.3% 0.2% v statistics of the population of interest. ecorded in codes Percentage 33.7%
Value 1 2 3 4 Warning: these fi #24 B4_c7: Information Statistics [NN Interviewer's instructions Value 01 02 03 04	iterate bu iterate bu iterate bu iterate bu iterate bu iterate bu iterate bu iterate bu	e ithout any schooling	151182         138981         13120         514         reted as summary         bers will be reference         Cases         102415         3377         41841         42584	49.8% 45.7% 4.3% 0.2% y statistics of the population of interest. ecorded in codes Percentage 33.7% 1.1% 13.8% 14.0%
Value 1 2 3 4 Warning: these fil #24 B4_c7: Information Statistics [NN Interviewer's instructions Value 01 02 03	igures indicate the widowed divorced/s divor	e ithout any schooling t below primary	151182         138981         13120         514         reted as summary         bers will be res         102415         3377         41841	49.8% 45.7% 4.3% 0.2% y statistics of the population of interest. ecorded in codes Percentage 33.7% 1.1%

### #24 B4\_c7: General education

#24 <b>B4_c7:</b>	General e	ducation					
Value	 Label		Cases	Р	ercentage		
08	Diploma/c	Diploma/certificate course		0.4%			
10	Graduate	· ·		4.1%			
11	Postgraduate and above;		3312	1.1%			
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interpre	eted as summary	<pre>/ statistics of the population</pre>	on of interest.		
#25 <b>B4_c8:</b>	Technical	Education					
Information [Type= discrete] [Format=character] [Missing							
Statistics [NW/ W]		[Valid=299247 /-] [Invalid=0 /-]					
Interviewer's instructions		echnical education standard achieved by the members of the household will be recorded in one of the following codes:					
Value Label			Cases	P	ercentage		
1	no technic	al education	292733		97.8%		
2	technical of medicine of	legree in agriculture / engineering / technology / etc	1113	0.4%			
3	diploma o	certificate in :agriculture	109	0.0%			
4	diploma o	certificate in :engineering/technology	2055	0.7%			
5	diploma o	certificate in :medicine	412	0.1%			
6	diploma o	certificate in :crafts	271	0.1%			
9 diploma or certificate in :other subjects		2554	0.9%				
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interpre	eted as summary	<pre>/ statistics of the population</pre>	on of interest.		
#26 <b>B4_c9</b> :	Usual acti	vity-principal status					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	V/ W]	[Valid=303828 /-] [Invalid=0 /-]					
Interviewer's instructions		For each of the members, the usual principal active the broad usual principal activity of the person will person during the reference period of last 365 day necessarily for a continuous period. The broad us viz. 'employed' (working), 'unemployed' (available for work). It is to be noted that in deciding this, on activities need to be considered, and not the 24 h	I be identified ys adopting a sual principal for work) or ' ly the normal	I based on the variou 'relatively long time ( activity status will be 'not in labour force' (r working hours availa	s activities pursued by the or major time)' criterion, not one of the three categories wither working nor available		
Value	Label		Cases	P	ercentage		
11	worked in worker	hh. enterprise (self-employed) as own account	38406		12.6%		
12	worked in	hh. enterprise (self-employed) as employer	985	0.3%			
21	worked as	helper in hh. enterprises (unpaid family worker)	24170	8.0%			
31	worked as	regular salaried/wage employee	21403	7.0%			
41	worked as	and the second second in multiplication	320	0.1%			
	worked on	casual wage labour : in public works					
51	worked as	casual wage labour : in other types of work	24353	8.0%			
51 81		<b>ö</b>	24353 5194	8.0%			
	did not wo	casual wage labour : in other types of work			25.6%		
81	did not wo attended e	casual wage labour : in other types of work rk but was seeking and/or available for work	5194		25.6%		
81 91	did not wo attended e attended o attended o	casual wage labour : in other types of work rk but was seeking and/or available for work educational institutions	5194 77931				
81 91 92	did not wo attended e attended o attended o collection	casual wage labour : in other types of work rk but was seeking and/or available for work educational institutions lomestic duties only lomestic duties and was also engaged in free	5194 77931 42901	1.7%			
81 91 92 93	did not wo attended o attended o attended o collection rentiers, p	casual wage labour : in other types of work rk but was seeking and/or available for work educational institutions lomestic duties only lomestic duties and was also engaged in free of goods for hh. use	5194 77931 42901 18873	6.2%			

#20 <b>B4_C9</b> : U	Jsual act	ivity-principal status					
Value	Label		Cases	Percentage			
97	Others		13734	4.5%			
99	Invalid		29847	9.8%			
Warning: these figu	ning: these figures indicate the number of cases found in the data file. They cann			y statistics of the population of interest.			
<sup>#27</sup> B4_c10:	Usual ad	tivity-NIC-98 code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=109645 /-] [Invalid=0 /-]					
Interviewer's instructions		Columns (10) and (11) will be filled-in for those who are 'working' i.e. those with any one of codes 11, 12, 21, 31, 41, or 51 in column (9). The corresponding 5 digit industry code (NIC-98) and the 3 digit occupation code (NCO-68) will be entered in columns (10) and (11), respectively. In case two or more industry-occupation combinations corresponding to the status code given in column (9) have been reported by a person, the principal industry-occupation will be the one in which relatively more time has been spent during the preceding 365 days by the person.					
		Frequency table not shown (85.	2 Modalitie	es)			
#28 <b>B4_c11:</b>	Usual ac	tivity-NCO-68 code					
Information		[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=109099 /-] [Invalid=0 /-]					
		Frequency table not shown (44.	2 Modalitie	es)			
<sup>#29</sup> B4_c12:	Engage	l in subsidiary?					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=303828 /-] [Invalid=0 /-]					
Interviewer's instructions		For each member of the household listed in this bloc subsidiary capacity during the 365 days preceding t economic status. Code 1 or 2 will be recorded acco	the date of				
Value	Label		Cases	Percentage			
1	Yes		36568	12.0%			
2	No		267260	88.			
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			
<sup>#30</sup> B4_c13:	Subsidia	ary status					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	/ W]	[Valid=36420 /-] [Invalid=0 /-]					
Interviewer's instructions		For all persons engaged in any 'work' in subsidiary c codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 relation column (13).	n their subs	5 1 5 ()			
	Label	codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 related	n their subs	5 1 5 ()			
nstructions Value		codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 related	e to econo	mic activity and only these codes are applicab			
nstructions Value 11	worked in	codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 relation column (13).	their subs to econo Cases	mic activity and only these codes are applicab Percentage			
nstructions Value 11 12	worked in	codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 relation column (13).	cases	mic activity and only these codes are applicab Percentage 32.5%			
instructions	worked in own acco employer	codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 relation column (13).	Cases 11824 413	Percentage 32.5%			
Value 11 12 21	worked in own acco employer worked a worker)	codes of the economic activities pursued by them in Activity status codes 11, 12, 21, 31, 41 and 51 relation column (13). household enterprise (self-employed): unt worker	Cases 11824 413 16396	mic activity and only these codes are applicab Percentage 32.5% 1.1% 45.			

#31 B4_c14: Subsidi	ary NIC-98code			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=36431 /-] [Invalid=0 /-]			
Interviewer's instructions	Columns (14) and (15) will be filled-in for those who are 'working' in the subsidiary status, i.e., for those with code 1 in column 12. The corresponding 5 digit industry code (NIC-98) and the 3 digit occupation code (NCO-68) will be entered in columns (14) and (15), respectively. In case, two or more industry-occupation combinations corresponding to the status code given in column (13) have been reported by a person, the subsidiary industry-occupation will be the one, in which relatively more time has been spent during the preceding 365 days by the person.			
	Frequency table not shown (460 Modalities)			
#32 B4_c15: Subsidi	ary NCO-68code			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=36339 /-] [Invalid=0 /-]			
	Frequency table not shown (314 Modalities)			
#33 wgt_combined:	Multiplier combined			
Information	[Type= continuous] [Format=numeric] [Range= 7.365-59961] [Missing=*]			
Statistics [NW/ W]	[Valid=303828 /-] [Invalid=0 /-] [Mean=3148 /-] [StdDev=3131.204 /-]			
#34 wgt_ss: Multiplie	er sub-sample wise			
Information	[Type= continuous] [Format=numeric] [Range= 14.73-119922] [Missing=*]			
Statistics [NW/ W]	[Valid=303828 /-] [Invalid=0 /-] [Mean=6296.001 /-] [StdDev=6262.409 /-]			
#35 NSS: NSS				
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]			
Statistics [NW/ W]	[Valid=303828 /-] [Invalid=0 /-] [Mean=6.463 /-] [StdDev=5.947 /-]			
#36 NSC: NSC				
Information	[Type= continuous] [Format=numeric] [Range= 3-80] [Missing=*]			
Statistics [NW/ W]	[Valid=303828 /-] [Invalid=0 /-] [Mean=12.922 /-] [StdDev=11.894 /-]			
#37 WGT: Multiplier	posted			
Information	[Type= continuous] [Format=numeric] [Range= 1473-11992200] [Missing=*]			
Statistics [NW/ W]	[Valid=303828 /-] [Invalid=0 /-] [Mean=629600.071 /-] [StdDev=626240.873 /-]			
File Block-5-N	lembers-time-disposition-records			
#1 Key_memb_acty:	Key to locate member activity			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=347170 /-] [Invalid=0 /-]			
#2 Key_hhold: Key t	o locate household			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=347170 /-] [Invalid=0 /-]			
#3 Rec_id: Record lo	dentifier			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=347170 /-] [Invalid=0 /-]			

### File Block-5-Members-time-disposition-records

	Record Id	entiner			
Value	Label		Cases	Percentage	
05	Block-5 of		347170		100.0%
-	figures indicate the number of cases found in the data file. They canno		cannot be interpreted as summary statistics	of the population of interest.	
<sup>44</sup> Round:	Round				
nformation [Type= discrete] [Format=character] [Mis			] [Missing=*]		
Statistics [NW/ W]         [Valid=347170 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
60	NSS 60th	Round	347170		100.0
/arning: these fi	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
<sup>5</sup> Schedu	le: Schedu	le Number			
nformation		[Type= discrete] [Format=character]	] [Missing=*]		
statistics [N	w/ w]	[Valid=347170 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
100	Schedule	10.0	347170		100.0
Varning: these fi	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
<sup>6</sup> Sample:	: Sample				
nformation		[Type= discrete] [Format=character]	] [Missing=*]		
Statistics [NW/ W]         [Valid=347170 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Central sa	Imple	347170		100.0
2	State sam	ple	0 0.0%		
Varning: these fi	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
<sup>7</sup> Sector:	Sector	1			
nformation		[Type= discrete] [Format=character]	] [Missing=*]		
Statistics [N	w/ w]	[Valid=347170 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		238829		68.8%
2	Urban		108341	31.2%	
-	-	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
<sup>8</sup> Sub_Ro	ound: Sub-l	Round			
Information [Type= discrete] [Format=character] [Mi		] [Missing=*]			
Statistics [NW/ W]         [Valid=347170 /-] [Invalid=0 /-]		[Valid=347170 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-round	I-1	175579		50.6%
2 Sub-round-2		171591		49.4%	
/arning: these fi	igures indicate th	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.	
<sup>9</sup> Sub_sa	mple: Sub-	sample			
Information		[Type= discrete] [Format=character]	[Missing=*]		

<sup>#9</sup> Sub_sam	ple: Sub-	sample			
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	172896		49.8%
2	Sub-samp		174274		50.2%
		e number of cases found in the data file. They cannot be interprete	d as summary s	statistics of the population of interest.	
#10 State_Re	gion: Sta	ate-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=347170 /-] [Invalid=0 /-]			
		Frequency table not shown (78	Modalities)		
<sup>#11</sup> state: sta	te code				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=347170 /-] [Invalid=0 /-]			
		Frequency table not shown (35	Modalities)		
<sup>#12</sup> District:	District				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=347170 /-] [Invalid=0 /-]			
		Frequency table not shown (70	Modalities)		
#13 Stratum:	Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=347170 /-] [Invalid=0 /-]			
		Frequency table not shown (89	Modalities)		
#14 FOD_Sul	o_Regior	: FOD-Sub-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=347170 /-] [Invalid=0 /-]			
		Frequency table not shown (196	6 Modalities)		
#15 FSU: FSI	J Serial N	lo.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=347170 /-] [Invalid=0 /-]			
#16 Sub_bloc	ck: Haml	et group/Sub-block no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=347170 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			257909		74.3%
2			89261	25.7%	
		number of cases found in the data file. They cannot be interprete	d as summary s	statistics of the population of interest.	
	um: Seco	ond-stage-stratum no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=347170 /-] [Invalid=0 /-]			

Value	Label		Cases	Per	centage
1			185226		53.4%
2			161944		46.6%
Warning: these	figures indicate	the number of cases found in the data file. Th	ey cannot be interpreted as summar	y statistics of the population	of interest.
<sup>#18</sup> Samp	le_hhold_l	No: Sample hhld. No.			
Information	1	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [I	NW/ W]	[Valid=347170 /-] [Invalid=0 /-]			
Value	Label		Cases	Per	centage
01			130888		37.7%
02			129965		37.4%
03			41616	12.0%	
04			41090	11.8%	
05			1416	0.4%	
06			1068	0.3%	
07			684	0.2%	
08			443	0.1%	
-		the number of cases found in the data file. Th	ey cannot be interpreted as summar	y statistics of the population	of interest.
<sup>#19</sup> <b>B5_c1</b>	: Person s	srl. No.			
nformation	I	[Type= discrete] [Format=charact	er] [Missing=*]		
Statistics [I	w/ w]	[Valid=347170 /-] [Invalid=0 /-]			
		Frequency	able not shown (34 Modalities	;)	
<sup>#20</sup> B5_c2	2: Age				
nformation	-	[Type= continuous] [Format=num	eric] [Range= 0-810] [Missing	=*]	
Statistics [I	w/w]	[Valid=347160 /-] [Invalid=10 /-] [I		-	
<sup>±21</sup> B5 c3	B: Srl. No. (			-	
nformation		[Type= discrete] [Format=charact	er] [Missina=*]		
Statistics [I		[Valid=347170 /-] [Invalid=0 /-]			
-	-		0	Des	
Value	Label		Cases 303828	Per	centage 87.5%
1			40647	11.7%	07.5%
2 3			2512	0.7%	
3 4			179	0.1%	
4 5			4	0.0%	
	figures indicate	the number of cases found in the data file. Th			of interest.
#22 <b>B5_c</b> 4	: Current	day activity Status			
 nformation		[Type= discrete] [Format=charact	er] [Missing=*]		
	Statistics [NW/ W]         [Valid=347170 /-] [Invalid=0 /-]				
Statistics II	NVV/ VVj				

#### #22 B5\_c4: Current day activity Status

Value	Label	Cases	Percentage	
11	worked in household enterprise(self-employed): own account worker	44615	12.9%	
12	employer	972	0.3%	
21	worked as helper in household enterprise (unpaid family worker)	29722	8.6%	
31	worked as regular salaried/wage employee-	21310	6.1%	
41	worked as casual wage labour: in public works	469	0.1%	
51	worked as casual wage labour:in other types of work	23224	6.7%	
61	had work in household enterprise but did not work due to: sickness	531	0.2%	
62	had work in household enterprise but did not work due to:other reasons	4160	1.2%	
71	had regular salaried/wage employment but did not work due to: sickness	264	0.1%	
72	other reasons	2388	0.7%	
81	did not work but was available for work: sought work	12039	3.5%	
82	did not work but was available for work:did not seek work	2305	0.7%	
91	attended educational institution	76570		22.1%
92	attended domestic duties only	50079	14.4%	
93	attended domestic duties and was also engaged in free collection of goods for hhold use	21602	6.2%	
94	rentiers, pensioners, remittance recipients, etc.	3494	1.0%	
95	not able to work due to disability	2062	0.6%	
96	beggars, prostitutes	92	0.0%	
97	others	20568	5.9%	
98	did not work due to temporary sickness (for casual workers only)	854	0.2%	
99	Invalid	29850	8.6%	

#### #23 B5\_c5: Current day activity-NIC-98 code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=127668 /-] [Invalid=0 /-]
Literal question	Industry division (2 digit code, NIC-98
Interviewer's instructions	For each status code grouped under the activity category 'working' (i.e., for the status codes 11-72 recorded in column 4), the 2- digit NIC- 98 code will be entered in column (5) in terms of the specified code numbers.

#### Frequency table not shown (60 Modalities)

#### #24 B5\_c6: Operation

Information	nformation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]         [Valid=88015 /-] [Invalid=0 /-]		
Interviewer's instructions	This column will be filled in for persons belonging to the rural households only. The actual working operation performed by the persons relevant to the status codes grouped under the activity category working (i.e., status codes 11-72) will be entered in terms of code numbers in this column. It may be noted that for regular salaried/ wage employees on leave or holiday, the 'operation' will relate to their respective function in the work or job from which he is temporarily off in view of his taking leave or holiday. Similarly for persons categorised 'self-employed' (status codes 11, 12 & 21) if they are not at work on a particular day inspite of their having work on that	

#### #24 B5\_c6: Operation

day, operation to be recorded will relate to the work they would have done if they had not enjoyed leisure on that day.

Value	Label	Cases	Percentage
01	manual work in cultivation: ploughing	4406	5.0%
02	sowing	2162	2.5%
03	transplanting	1117	1.3%
04	weeding	4434	5.0%
05	harvesting	8887	10.1%
06	other cultivation activities	22028	25.0%
07	manual work in other agricultural activities: forestry	818	0.9%
08	plantation	1147	1.3%
10	animal husbandry	7563	8.6%
11	fisheries	359	0.4%
12	other agricultural activities	5478	6.2%
13	manual work in non-agricultural activities	12621	14.3%
14	non-manual work in: cultivation	1486	1.7%
15	activities other than cultivation	15509	17.6%

#### #25 B5 c7: Intensity- 7th day

·_· · · · · · · · · · · · · · · · · · ·	
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=313795 /-] [Invalid=33375 /-] [Mean=0.968 /-] [StdDev=0.123 /-]
Interviewer's instructions	Intensity of activity: For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in these columns. For each activity listed in column (3) either one 'full' intensity or two 'half' intensity may be assigned to a person on any one of the seven days of the reference week. For a particular activity, the recording of entries in columns (7) - (13) should start from column (7) which is provided for recording the intensity of that activity on the seventh day of the reference week, i.e., the day preceding the date of survey. Similarly, the intensity of that activity on the sixth, fifth and earlier days of the week will be recorded in columns (8), (9), (10), (11), (12) and (13) respectively. If the intensity of an activity is 'full' on a particular day, '1.0' will be recorded in the relevant column. On the other hand, if the intensity is 'half', the entry will be '0.5'. If that particular activity is not pursued on some other days of the reference week, the corresponding columns provided in the block for those days will be left blank against that activity. Thus, for each day, for a person, there will be either only one entry with intensity 1.0 in any one of the lines.

#### #26 B5\_c8: Intensity- 6th day

"=" Do_co. Intensity=	on ady	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=313968 /-] [Invalid=33202 /-] [Mean=0.968 /-] [StdDev=0.124 /-]	
Interviewer's instructions	As given in C7	
#27 B5_c9: Intensity-	<sup>#27</sup> B5_c9: Intensity- 5th day	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=314249 /-] [Invalid=32921 /-] [Mean=0.967 /-] [StdDev=0.125 /-]	
Interviewer's instructions	As given in C7	
#28 B5_c10: Intensity- 4th day		
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	

#28 B5_c10: Intensity	- 4th day	
Statistics [NW/ W]	[Valid=314301 /-] [Invalid=32869 /-] [Mean=0.967 /-] [StdDev=0.125 /-]	
Interviewer's instructions	As given in C7	
#29 B5_c11: Intensity	-3rd day	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=314319 /-] [Invalid=32851 /-] [Mean=0.967 /-] [StdDev=0.126 /-]	
Interviewer's instructions	As given in C7	
#30 B5_c12: Intensity	-2nd day	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=314239 /-] [Invalid=32931 /-] [Mean=0.967 /-] [StdDev=0.125 /-]	
Interviewer's instructions	As given in C7	
#31 B5_c13: Intensity	-1st day	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=314161 /-] [Invalid=33009 /-] [Mean=0.967 /-] [StdDev=0.125 /-]	
Interviewer's instructions	As given in C7	
#32 B5_c14: Total no.	of days in each activity	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]	[Valid=347169 /-] [Invalid=1 /-] [Mean=6.126 /-] [StdDev=1.716 /-]	
Interviewer's instructions	The number of days for which a particular activity was pursued during the seven days, i.e., the total of columns (7) to (13) will be recorded in one place of decimal in column (14) separately for each activity listed in column (3). It may be noted that the total number of days for all the activities taken together should always be 7.0 for each individual entered in column (1).	
#33 B5_c15: Wage & \$	Salary Earnings-Cash	
Information	[Type= continuous] [Format=numeric] [Range= 0-50400] [Missing=*]	
Statistics [NW/ W]	[Valid=45133 /-] [Invalid=302037 /-] [Mean=702.146 /-] [StdDev=938.54 /-]	
Interviewer's instructions	Wage and salary earnings (received or receivable) for the work done during the week (Rs): The wage and salary earnings (not total earnings) receivable for the wage/salaried work done during the reference week, separately for each of the relevant activities pursued by each person, will be recorded in these columns. The wage and salary earnings are collected for regular salaried/wage employees and casual wage labours, the relevant status codes for which wages & salary are to be recorded are 31, 41, 51, 71 and 72. The wages and salaries receivable for the work done during the reference week may be already received or may still be due to be received in cash or in kind or partly in case and partly in kind. The total wage or salary receivable for the week in cash will be recorded in column (15) and the value (evaluated at the current retail price) of salary or wages in kind receivable for the week will be recorded in column (16). The total of columns (15) and (16) will be entered in column (17). The entries for all these columns will be made in whole rupees. For recording the wages or salaries, amount receivable as 'overtime' for the additional work done beyond normal working time will be included. Bonus (expected or paid) and perquisites evaluated at retail prices duly apportioned for the reference week, will be considered as wages and included for making entries in these columns. For the activity status '71' and '72', the amount receivable for the week will be worked out on the basis of the number of days reported under the activity during the week.	
#34 B5_c16: Wage & \$	Salary Earnings-Kind	
Information	[Type= continuous] [Format=numeric] [Range= 0-2800] [Missing=*]	
Statistics [NW/ W]	[Valid=9001 /-] [Invalid=338169 /-] [Mean=93.263 /-] [StdDev=138.375 /-]	

	ok E Ma	mhara tima dianaaitian raa	ordo			
	OCK-J-IVIE	embers-time-disposition-rec	oras			
#34 <b>B5_c16</b>	6: Wage & S	Salary Earnings-Kind				
Interviewer's instructions	i	As given in C15				
#35 <b>B5_c17</b>	7: Wage & S	Salary Earnings-Total				
Information		[Type= continuous] [Format=numeric] [Range= 0-50	0400] [Missi	ing=*]		
Statistics [NV	w/ w]	[Valid=46129 /-] [Invalid=301041 /-] [Mean=705.184	/-] [StdDev	/=932.365 /-]		
Interviewer's instructions	i	As given in C15				
#36 <b>B5_c18</b>	B: Current	weekly activity status				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=347170 /-] [Invalid=0 /-]				
Interviewer's instructions	i	Based on the activity status obtaining for a person of status is to be identified and the status code so obt				weekly
Value	Label		Cases		Percentage	
11	worked in worker	household enterprise(self-employed): own account	52314	_	15.1%	
12	employer		1148	0.3%		
21	worked as worker)	helper in household enterprise (unpaid family	37620		10.8%	
31	worked as	regular salaried/wage employee-	24089	6	.9%	
41	worked as	casual wage labour: in public works	620	0.2%		
51	worked as	casual wage labour:in other types of work	34379		9.9%	
61	had work i sickness	n household enterprise but did not work due to:	412	0.1%		
62	had work i to:other re	n household enterprise but did not work due asons	1418	0.4%		
71	had regulato: sicknes	ar salaried/wage employment but did not work due	175	0.1%		
72	other reas	ons	373	0.1%		
81	did not wo	rk but was available for work: sought work	6481	1.9%		
82	did not wo	rk but was available for work:did not seek work	681	0.2%		
91	attended e	educational institution	77052			22.2%
•.						

99	Invalid	29850	8.6%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.

### #37 B5\_c19: Current weekly activity NIC-98

beggars, prostitutes

others

only)

attended domestic duties only

collection of goods for hhold use

not able to work due to disability

attended domestic duties and was also engaged in free

did not work due to temporary sickness (for casual workers

rentiers, pensioners, remittance recipients, etc.

92

93

94

95

96

97

98

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=152548 /-] [Invalid=0 /-]

42894

16522

3421

2026

89

15357

249

12.4%

4.8%

4.4%

1.0%

0.6%

0.0%

0.1%

#37 <b>B5_c19</b>	: Current	weekly activity NIC-98					
Interviewer's instructions			For persons with any of codes 11-72 in column (18), the 5-digit industry (NIC 1998) and 3-digit occupation (NCO 1968) will be recorded in these two columns 19 and 20				
		Frequency table i	Frequency table not shown (851 Modalities)				
#38 <b>B5_c20</b>	: Current	weekly activity NCO-68					
Information	Information [Type= discrete]		/lissing=*]				
Statistics [NV	w/ w]	[Valid=148944 /-] [Invalid=0 /-]					
		Frequency table	not shown (447 Modalitie	s)			
<sup>#39</sup> B5_c21	: Unempl	oyed on all 7 days?					
Information		[Type= discrete] [Format=character] [N	/lissing=*]				
Statistics [NV	w/ w]	[Valid=345610 /-] [Invalid=0 /-]					
Interviewer's instructions		From the daily time disposition record unemployed on all the seven days i.e seven days of the week. Code 1 or 2	., if he/she had total inter	nsity 1.0 agains	st code 81/82 in column		
Value	Label		Cases		Percentage		
0	NA		12	0.0%			
1	Yes		6884	2.0%			
2	No		338681			98.0%	
9 Warning: these fi	Invalid aures indicate th	ne number of cases found in the data file. They ca	33 nnot be interpreted as summar	0.0% v statistics of the	population of interest.		
-	-	Aultiplier combined		-	· ·		
Information		[Type= continuous] [Format=numeric]	[Range= 7.365-59961] [I	Vissing=*]			
Statistics [NV	w/ w]	[Valid=347170 /-] [Invalid=0 /-] [Mean=	-3182.456 /-] [StdDev=31	62.304 /-]			
#41 wgt_ss	: Multiplie	r sub-sample wise					
Information		[Type= continuous] [Format=numeric]	[Range= 14.73-119922]	[Missing=*]			
Statistics [NV	w/ w]	[Valid=347170 /-] [Invalid=0 /-] [Mean=	[Valid=347170 /-] [Invalid=0 /-] [Mean=6364.913 /-] [StdDev=6324.609 /-]				
#42 NSS: N	SS						
Information		[Type= continuous] [Format=numeric]	[Range= 1-40] [Missing=	:*]			
Statistics [NV	w/ w]	[Valid=347170 /-] [Invalid=0 /-] [Mean=	6.359 /-] [StdDev=5.761	/-]			
#43 NSC: N	ISC						
Information		[Type= continuous] [Format=numeric]	[Range= 3-80] [Missing=	:*]			
Statistics [NV	w/ w]	[Valid=347170 /-] [Invalid=0 /-] [Mean=	:12.715 /-] [StdDev=11.52	22 /-]			
#44 WGT: N	/ultiplier p	posted					
Information		[Type= continuous] [Format=numeric]	[Range= 1473-11992200	)] [Missing=*]			
Statistics [NV	w/ w]	[Valid=347170 /-] [Invalid=0 /-] [Mean=	636491.286 /-] [StdDev=	632460.889 /-	]		
File Blo	ock-6-ui	nemployed-persons-r	ecords				
#1 key_me	mbr: Key	to locate member					
Information		[Type= discrete] [Format=character] [N	/lissing=*]				
Statistics [NV	w/ w]	[Valid=6788 /-] [Invalid=0 /-]					
-							

#2 key_hho	old: Key to	o locate household			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]			
#3 Rec_id:	-				
 Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	N/ W]	[Valid=6788 /-] [Invalid=0 /-]			
- Value	Label		Cases	Percentage	
06		of schedule	6788	i crocintage	100.0%
		he number of cases found in the data file. They c		y statistics of the population of interest.	100.070
#4 Round:	Round				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
60	NSS 60t	n Round	6788		100.0%
	-	he number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of interest.	
#5 Schedu	le: Sched	ule Number			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
100	Schedule		6788		100.0%
#6 Sample:	-	he number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of interest.	
	Sample	[Tunon discrete] [Format-sharester]	[Missing=*]		
Information	A// \A/7	[Type= discrete] [Format=character]	[missing="]		
Statistics [N	/v/ vv]	[Valid=6788 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s		6788	0.00/	100.0%
2 Warning: these fi	State sar	nple he number of cases found in the data file. They c	0 annot be interpreted as summar	0.0% y statistics of the population of interest.	
#7 Sector:	Sector				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		4230	<b>J</b>	62.3%
2	Urban		2558	37.7%	
	-	he number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of interest.	
<sup>#8</sup> Sub_Ro	und: Sub	Round			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-rour	nd-1	3491		51.4%
					48.6%

#### #8 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.

Warning: these f	igures indicate t	he number of cases found in the data file. They canno	t be interpreted as summary statistics	of the population of interest.
<sup>#9</sup> Sub_sa	mple: Sub	o-sample		
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-sam	ple-1	3439	50.7%
2	Sub-sam	ple-2	3349	49.3%
Warning: these f	igures indicate t	he number of cases found in the data file. They canno	t be interpreted as summary statistics	of the population of interest.
<sup>#10</sup> State_	Region: S	tate-Region		
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]		
		Frequency table no	t shown (78 Modalities)	
<sup>#11</sup> state: s	state code			
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]		
		Frequency table no.	t shown (35 Modalities)	
#12 Distric	t: District			
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]		
-	-		t shown (70 Modalities)	
#13 Stratur	n: Stratun			
Information		[Type= discrete] [Format=character] [Mis	sina=*1	
Statistics [N	w// w/1	[Valid=6788 /-] [Invalid=0 /-]	3g- ]	
	••• •••]		t shown (80 Modalities)	
	uh Basia			
	oub_Regio	n: FOD-Sub-Region	·	
Information		[Type= discrete] [Format=character] [Mis	sing=^]	
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]		
			shown (180 Modalities)	
#15 <b>FSU: F</b>	SU Serial	No.		
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [N	w/ w]	[Valid=6788 /-] [Invalid=0 /-]		
#16 Sub_b	lock: Ham	let group/Sub-block no.		
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [N	W/ W]	[Valid=6788 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
			5094	75.0%
1			0004	10.07

#17 SS_st	ratum: Se	cond-stage-stratum no.				
Information	1	[Type= discrete] [Format=cha	aracter] [Missing=*]			
Statistics [N	w/w]	[Valid=6788 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Pe	rcentage	
1			4764			70.2%
2			2024	29.	8%	
	-		ile. They cannot be interpreted as summar	y statistics of the population	n of interest.	
		No: Sample hhld. No.				
Information		[Type= discrete] [Format=cha	aracter] [Missing=*]			
Statistics [N	1W/ W]	[Valid=6788 /-] [Invalid=0 /-]				
Value	Label		Cases	Ре	rcentage	
01			2605			38.4%
02			2555			37.6%
03			782	11.5%		
04			810	11.9%		
05			17	0.3%		
06			11	0.2%		
07			4	0.1%		
Warning: these #19 B6_c1 Information	: Serial no	(Type= discrete) [Format=cha	4 ile. They cannot be interpreted as summar aracter] [Missing=*]	0.1% y statistics of the population	n of interest.	
#19 <b>B6_c1</b> Information Statistics [N Interviewer	: Serial no ww/w] s	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2	y statistics of the population		1) & (2) i
Warning: these #19 B6_c1 Information Statistics [N Interviewer	: Serial no ww/w] s	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2	y statistics of the population 21) of block 5 will be cc		1) & (2) ii
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5.	y statistics of the population 21) of block 5 will be cc Pe	ppied in columns (	1) & (2) ii
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. Cases	y statistics of the population 21) of block 5 will be cc Pe	opied in columns ( <b>rcentage</b> 14.9%	1) & (2) ii
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. Cases 1013	y statistics of the population 21) of block 5 will be cc Pe	opied in columns ( <b>rcentage</b> 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. Cases 1013 832	y statistics of the population 21) of block 5 will be cc Pe 12.3	opied in columns ( <b>rcentage</b> 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. Cases 1013 832 2058	y statistics of the population 21) of block 5 will be cc Pe 12.3	ppied in columns ( rcentage 14.9%	1) & (2) ii 30.3%
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. Cases 1013 832 2058 1045 631 417	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1%	ppied in columns ( rcentage 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7%	ppied in columns ( rcentage 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. Cases 1013 832 2058 1045 631 417 317 176	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6%	ppied in columns ( rcentage 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4%	ppied in columns ( rcentage 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09 10	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94 65	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4% 1.0%	ppied in columns ( rcentage 14.9%	
Warning: these           #19         B6_c1           Information           Statistics [N           Interviewer's           instructions           Value           01           02           03           04           05           06           07           08           09           10           11	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94 65 43	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4% 1.0% 0.6%	ppied in columns ( rcentage 14.9%	
Warning: these           #19         B6_c1           Information         Statistics [N           Statistics [N         Interviewer's           Interviewer's         Statistics [N           Interviewer's         O1           02         O3           04         O5           06         O7           08         O9           10         11           12         Statistics [N	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94 65 43 39	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4% 1.0% 0.6% 0.6%	ppied in columns ( rcentage 14.9%	
Warning: these           #19         B6_c1           Information           Statistics [N           Interviewer's           instructions           Value           01           02           03           04           05           06           07           08           09           10           11	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94 65 43	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4% 1.0% 0.6% 0.6% 0.3%	ppied in columns ( rcentage 14.9%	
Warning: these           #19         B6_c1           Information           Statistics [N           Interviewer's           instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94 65 43 39 23	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4% 1.0% 0.6% 0.6%	ppied in columns ( rcentage 14.9%	
Warning: these         #19       B6_C1         Information         Statistics [N         Interviewer's         instructions         Value         01         02         03         04         05         06         07         08         09         10         11         12         13         14	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 176 94 65 43 39 23 7	y statistics of the population 21) of block 5 will be cc Pe 12.3 9.3% 6.1% 4.7% 2.6% 1.4% 1.0% 0.6% 0.6% 0.3% 0.1%	ppied in columns ( rcentage 14.9%	
Warning: these #19 B6_c1 Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 06 07 08 09 10 10 11 12 13 14 15	: Serial no ww/w] 's	[Type= discrete] [Format=cha         [Valid=6788 /-] [Invalid=0 /-]         The serial number and age c	ile. They cannot be interpreted as summar aracter] [Missing=*] of persons with code 1 in column (2 ear in block 5. <b>Cases</b> 1013 832 2058 1045 631 417 317 631 417 317 631 417 317 631 417 317 631 417 317 7 39 23 7 7	y statistics of the population 21) of block 5 will be cc Pe 9.3% 6.1% 4.7% 2.6% 1.4% 1.0% 0.6% 0.6% 0.3% 0.1% 0.1%	ppied in columns ( rcentage 14.9%	

#19 <b>B6_c1:</b>	Serial no.				
Value	Label		Cases	Percentage	
19			1	0.0%	
20			4	0.1%	
21			1	0.0%	
22			1	0.0%	
25			1	0.0%	
	-	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
<sup>#20</sup> <b>B6_c2</b> :	Age				
Information		[Type= continuous] [Format=numeric] [R	ange= 0-94] [Missing=	*]	
Statistics [NV	V/ W]	[Valid=6788 /-] [Invalid=0 /-] [Mean=26.7	92 /-] [StdDev=10.122	/-]	
#21 <b>B6_c3:</b>	Duration-	spell of unemployment			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-8] [Missing=*]		
Statistics [NV	v/ w]	[Valid=6540 /-] [Invalid=248 /-]			
		of unemployment starting from the day seeking/available for work. For those wi	such person joins the la no had any previous er or available for work a	e, the present spell will be equal to the entire lengt abour force, i.e., the day since when he/she was nployment, the present spell will be the period fter loosing their last employment to the survey	
Value	Label		Cases	Percentage	
1	only 1 wee	ek	185	2.8%	
2	more than	1 week to 2 weeks	565	8.6%	
3	more than	2 weeks to 1 month	559	8.5%	
4	more than	1 month to 2 months	440	6.7%	
5	more than	2 months to 3 months	273	4.2%	
6	more than	3 months to 6 months	423	6.5%	
7	more than	6 months to 12 months	618	9.4%	
8	more than	12 months	3477	53.2%	
Sysmiss	nuros indicato th	e number of cases found in the data file. They canno	248	u statistics of the population of interest	
	-	ever employed?	n be interpreted as summar	y statistics of the population of interest.	
	whether		-i*1		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=6788 /-] [Invalid=0 /-]			
Interviewer's instructions		are now unemployed. As the subsequered employment will mean having more or lead unemployed, those who had more or lead	nt columns will be used ess regular work for at ss regular work at least	om persons who worked sometime in the past but d to record the details of last employment, this last least for some time in the past. Thus, among the t for sometime in the past according to either the e activity status will be given code 1 in column (4).	
Value	Label		Cases	Percentage	
1	Yes		2727	40.2%	
2	No		4061	59.8%	
Warning: these fig	gures indicate th	e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	
<sup>#23</sup> B6_c5:	Last empl	oyment- Duration			
Information		[Type= discrete] [Format=numeric] [Ran	0.01 [] 41 +1		

#23 <b>B6_c5</b> :	<sup>#23</sup> B6_c5: Last employment- Duration						
Statistics [NW/ W]         [Valid=2712 /-] [Invalid=4076 /-]							
Interviewer's instructionsparticulars of last employment: Columns (5) to (9) will be used to record the particulars of the last employment those who had some employment in the past, i.e. entry 1 in column (4). The duration of last employment will be recorded in codes							
Value	Label		Cases	Percentage			
0			1	0.0%			
1	only 1 wee	ek	136	5.0%			

2	more than 1 week to 2 weeks	227	8.4%
3	more than 2 weeks to 1 month	318	11.7%
4	more than 1 month to 2 months	265	9.8%
5	more than 2 months to 3 months	240	8.8%
6	more than 3 months to 6 months	420	15.5%
7	more than 6 months to 12 months	345	12.7%
8	more than 12 months	760	28.0%
Sysmiss		4076	

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\_c6: Last employment- Status

—		· · · · · · · · · · · · · · · · · · ·					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	W] [Valid=2728 /-] [Invalid=0 /-]					
Interviewer's instructions		, , , ,	ers to the status of job like self-employment, casual labour, etc. and the codes used for usual status o employment (i.e. codes 11-51) only will be applicable 25				
Value	Label		Cases	Percentage			
11	worked in worker	hh. enterprise (self-employed) as own account	412	15.1%			
12	worked in	hh. enterprise (self-employed) as employer	10	0.4%			
21	worked as	s helper in hh. enterprises (unpaid family worker)	216	7.9%			
31	worked as	s regular salaried/wage employee	566	20.7%			
41	worked as	s casual wage labour : in public works	37	1.4%			
51	worked as	s casual wage labour : in other types of work	1486	54.5%			
99	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.

#### #25 B6\_c7: Last employment- NIC-98

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=2670 /-] [Invalid=0 /-]			
Interviewer's instructions	5 digit industry code as per NIC-98 and 3 digit occupation code as per NCO-68, respectively, applicable to the last employment will be entered in column. Also see c5			
	Frequency table not shown (364 Modalities)			
#26 B6_c8: Last en	nployment- NCO-68			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=2677 /-] [Invalid=0 /-]			
Interviewer's instructions	As given in c7. Also see c5			

#### #26 B6\_c8: Last employment- NCO-68

<sup>#26</sup> B6_c8: I	Last empl	oyment- NCO-68				
		Frequency table not shown (2	241 Modalities	5)		
<sup>#27</sup> B6_c9: I	Reason fo	or break in employment				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=2700 /-] [Invalid=0 /-]				
Interviewer's instructions		This column is meant for recording the reason for	break in or te	rmination of the last job held by the persons.		
Value	Label		Cases	Percentage		
1	lay-off with	nout pay	27	1.0%		
2	unit closed	d down	135	5.0%		
3	quit job		208	7.7%		
4		due to other reasons	287	10.6%		
5		rk in the enterprise (for self-employed persons)	399	14.8%		
6		rk in the area (for casual labour)	1146		.4%	
9 Warning: these fig	others	e number of cases found in the data file. They cannot be interpre	498 eted as summary	18.4%		
		Iultiplier combined				
Information		[Type= continuous] [Format=numeric] [Range= 7.7	18-35636 251	[Missing=*]		
Statistics [NW	// \\\/1	[Valid=6788 /-] [Invalid=0 /-] [Mean=2709.22 /-] [St				
		r sub-sample wise	uDev-2920.7	007-]		
Information						
Statistics [NW	// W1	[Type= continuous] [Format=numeric] [Range= 15.56-71272.5] [Missing=*] [Valid=6788 /-] [Invalid=0 /-] [Mean=5418.44 /-] [StdDev=5841.41 /-]				
#30 NSS: NS						
Information		[Type= continuous] [Format=numeric] [Range= 1-4	10] [Missing=	٠ ۲]		
Statistics [NW	// <b>W]</b>	[Valid=6788 /-] [Invalid=0 /-] [Mean=7.088 /-] [StdD	ev=6.175 /-]			
#31 NSC: NS	SC	-				
Information		[Type= continuous] [Format=numeric] [Range= 3-8	30] [Missing=	1		
Statistics [NW	// <b>W]</b>	[Valid=6788 /-] [Invalid=0 /-] [Mean=14.163 /-] [Std	Dev=12.353	/-]		
#32 WGT: M	ultiplier p	osted				
Information		[Type= continuous] [Format=numeric] [Range= 15	56-7127250]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=6788 /-] [Invalid=0 /-] [Mean=541843.993 /-]	[StdDev=58	4141.003 /-]		
File Blo	ck-7-m	embers-vocational-training-	record	S		
#1 key_hhol	ld: keyto l	ocate household				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// <b>W]</b>	[Valid=60225 /-] [Invalid=0 /-]				
#2 key_mem	nb_traing	keyto locate training slno of member				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// <b>W]</b>	[Valid=60225 /-] [Invalid=0 /-]				
#3 Rec_id: F	Record Id	entifier				
Information		[Type= discrete] [Format=character] [Missing=*]				
-		· · ·				

File Block-7-members-vocational-training-records
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#3 Rec_id:	Record Ic	lentifier				
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
07	Block-7 c	fschedule	60225		100.0%	
Warning: these fig	gures indicate t	he number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
<sup>#4</sup> Round: I	Round					
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
60	NSS 60th	Round	60225		100.0%	
Narning: these fig	gures indicate t	he number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
<sup>#5</sup> Schedul	e: Sched	ıle Number				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
100	Schedule	10.0	60225		100.0%	
Warning: these fig	gures indicate t	he number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
#6 Sample:	Sample					
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Central s	ample	60225		100.0%	
2	State sar	nple	0	0.0%		
		he number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
#7 Sector: S	Sector	1				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Rural		38105		63.3%	
2	Urban		22120	36.7%		
		he number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
#8 Sub_Roi	und: Sub	Round				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Sub-rour	d-1	30038		49.9%	
2	Sub-rour	d-2	30187		50.1%	
		he number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
<sup>#9</sup> Sub_san	nple: Sub	-sample				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NV	v/ w1	[Valid=60225 /-] [Invalid=0 /-]				

<sup>#9</sup> Sub_sam	nple: Sub-	sample				
Value	Label		Cases	Percentage		
1	Sub-samp	le-1	30020		49.8%	
2	Sub-samp		30205		50.2%	
		e number of cases found in the data file. They cannot be	nterpreted as summary statistic	s of the population of interest.		
<sup>#10</sup> State_R	egion: Sta	ate-Region				
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=60225 /-] [Invalid=0 /-]				
		Frequency table not sh	own (78 Modalities)			
<sup>#11</sup> state: st	ate code					
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=60225 /-] [Invalid=0 /-]				
		Frequency table not sh	own (35 Modalities)			
<sup>#12</sup> District:	District					
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=60225 /-] [Invalid=0 /-]				
		Frequency table not sh	own (70 Modalities)			
<sup>#13</sup> Stratum	: Stratum					
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=60225 /-] [Invalid=0 /-]				
		Frequency table not sh	own (89 Modalities)			
<sup>‡14</sup> FOD_Su	ub_Regior	: FOD-Sub-Region				
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// <b>W]</b>	[Valid=60225 /-] [Invalid=0 /-]				
		Frequency table not sho	wn (196 Modalities)			
<sup>#15</sup> FSU: FS	SU Serial N	lo.				
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// <b>W]</b>	[Valid=60225 /-] [Invalid=0 /-]				
<sup>#16</sup> Sub_blo	ock: Haml	et group/Sub-block no.				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// <b>W]</b>	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1			45408		75.4%	
2 Warning: those fig	uros indicato th	number of cases found in the data file. They cannot be	14817	24.6%		
		ond-stage-stratum no.	merpreteu as summary statistic	s or the population of interest.		
			_*1			
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing	- 1			

<sup>#17</sup> SS_st	ratum: Sec	ond-stage-stratum no.				
Value	Label		Cases		Percentage	
1			48159			80.0%
2			12066		20.0%	
Warning: these	figures indicate th	ne number of cases found in the data file. The	y cannot be interpreted as summa	ry statistics of t	he population of interest.	
<sup>#18</sup> Samp	le_hhold_N	lo: Sample hhld. No.				
Information [Type= discr		[Type= discrete] [Format=characte	r] [Missing=*]			
Statistics [N	NW/ W]	[Valid=60225 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
01			22536			37.4%
02			22318			37.1%
03			7750		12.9%	
04			7525		12.5%	
05			50	0.1%		
06			22	0.0%		
07			15	0.0%		
08			9	0.0%		
Warning: these	figures indicate th	ne number of cases found in the data file. The	y cannot be interpreted as summai	ry statistics of t	he population of interest.	
#19 <b>B7_c1</b>	: Member S	Serial no.				
Information		[Type= discrete] [Format=characte	r] [Missing=*]			
Information	l		r] [Missing=*]			
Information Statistics [N Interviewer' instructions	NW/ W] 's S	[Type= discrete] [Format=characte	and (7) will be copied from th persons (code 11 to 51 in co		be recorded in colun	
Information Statistics [N Interviewer' instructions Value	NW/ W]	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from th persons (code 11 to 51 in co Cases	olumn 4) will	be recorded in colun Percentage	
Information Statistics [N Interviewer' instructions Value 01	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in constant) Cases 3999	olumn 4) will	Percentage	
Information Statistics [N Interviewer' instructions Value 01 02	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the persons (code 11 to 51 in construction of the copied from the copied from the persons (code 11 to 51 in construction of the copied from th	olumn 4) will	be recorded in colun Percentage	nn (5).
Information Statistics [N Interviewer' instructions Value 01 02 03	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in constrained of the second se	olumn 4) will	be recorded in colum Percentage 3.6% 10.6%	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in co <b>Cases</b> 3999 6386 17969 12478	olumn 4) will	Percentage 3.6% 10.6% 20	nn (5).
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in constrained of the second of	olumn 4) will	be recorded in colum Percentage 3.6% 10.6% 20 11.2%	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in constrained of the persons) (code 11 to 51 in constraine	olumn 4) will	be recorded in colun Percentage 3.6% 10.6% 20 11.2% 7.0%	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from th persons (code 11 to 51 in co <b>Cases</b> 3999 6386 17969 12478 6743 4245 2980	olumn 4) will	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in constrained of the persons (code 11 to 51 in code 11 to 51 in	olumn 4) will	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in compared from the persons (code 11 to 51 to 51 in compared from the persons (code 11 to 51 in co	blumn 4) will 6 4.9 3.3% 2.0%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09 10	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from the persons (code 11 to 51 in complexity)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730	2.0%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09 10 11	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in complexity)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449	2.0% 1.2% 0.7%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09 10 11 11 12	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in complexity)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336	2.0% 1.2% 0.6%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information Statistics [N Interviewer' instructions Value 01 02 03 04 05 06 07 08 09 10 11 12 13	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in compressions)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242	2.0% 1.2% 0.6% 0.4%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information           Statistics [N           Interviewer'           instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13           14	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in complexity)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242         138	2.0% 1.2% 0.7% 0.6% 0.4% 0.2%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information           Statistics [N           Interviewer'           instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13           14           15	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from th         persons (code 11 to 51 in coll         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242         138         107	2.0% 1.2% 0.7% 0.6% 0.2%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information           Statistics [N           Interviewer's instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13           14           15           16	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in comparisons)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242         138         107         72	2.0% 4.9 3.3% 2.0% 1.2% 0.7% 0.6% 0.6% 0.4% 0.2% 0.2% 0.1%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information           Statistics [N           Interviewer'           instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13           14           15           16           17	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in complexity)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242         138         107         72         55	2.0% 4.9 3.3% 2.0% 1.2% 0.7% 0.6% 0.4% 0.2% 0.2% 0.1% 0.1%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information           Statistics [N           Interviewer's instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13           14           15           16           17           18	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	and (7) will be copied from th         persons (code 11 to 51 in coll         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242         138         107         72         55         35	2.0% 4.9 3.3% 2.0% 1.2% 0.7% 0.6% 0.4% 0.2% 0.2% 0.2% 0.1% 0.1% 0.1%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%
Information           Statistics [N           Interviewer'           instructions           Value           01           02           03           04           05           06           07           08           09           10           11           12           13           14           15           16           17	NW/ W] 's S	[Type= discrete] [Format=character [Valid=60225 /-] [Invalid=0 /-] Entries for columns (1) to (4), (6) a	Ind (7) will be copied from the persons (code 11 to 51 in complexity)         Cases         3999         6386         17969         12478         6743         4245         2980         1973         1178         730         449         336         242         138         107         72         55	2.0% 4.9 3.3% 2.0% 1.2% 0.7% 0.6% 0.4% 0.2% 0.2% 0.1% 0.1%	be recorded in colun Percentage 5.6% 10.6% 20 11.2% 7.0% %	nn (5). 29.8%

#19 <b>B7_c1</b>	Member	Serial no.
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Value	Label	Cases	Percentage
21		19	0.0%
22		13	0.0%
23		11	0.0%
24		9	0.0%
25		2	0.0%
26		1	0.0%
27		3	0.0%
28		1	0.0%
29		1	0.0%
Warning: these	igures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.

#### #20 B7\_c2: Age

_ 3	
Information [Type= discrete] [Format=numeric] [Range= 15-29] [Missing=*]	
Statistics [NW/ W]	[Valid=60225 /-] [Invalid=0 /-]
Interviewer's instructions	As given in C1

Value	Label	Cases	Percentage
15		4140	6.9%
16		5202	8.6%
17		4631	7.7%
18		7010	11.6%
19		3862	6.4%
20		6078	10.1%
21		3057	5.1%
22		4764	7.9%
23		2931	4.9%
24		3280	5.4%
25		4294	7.1%
26		2927	4.9%
27		2122	3.5%
28		3850	6.4%
29		2077	3.4%
Warning: these	figures indicate the number of cases found	l in the data file. They cannot be interpreted as summary st	tatistics of the population of interest.

#### #21 **B7\_c3: Sex**

Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=60224 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in C1				
Value	Label		Cases	Percenta	ge	
0	NR		4	0.0%		
1	Male		35792			59.4%
2	Female		24428		40.6%	
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of inter	est.	

	•	ncipal activity-Status					
		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=60217 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in C1					
Value	Label		Cases	Percentage			
11	worked in worker	hh. enterprise (self-employed) as own account	5301	8.8%			
12	worked in	hh. enterprise (self-employed) as employer	71	0.1%			
21	worked as	s helper in hh. enterprises (unpaid family worker)	7709	12.8%			
31	worked as	s regular salaried/wage employee	4936	8.2%			
41	worked as	s casual wage labour : in public works	55	0.1%			
51	worked as	s casual wage labour : in other types of work	4185	6.9%			
81	did not wo	ork but was seeking and/or available for work	3270	5.4%			
91	attended	educational institutions	22877		38.0%		
92	attended	domestic duties only	8858	14.7%			
93		domestic duties and was also engaged in free of goods for hh. use	2587	4.3%			
94	rentiers, p	pensioners, remittance recipients, etc.	40	0.1%			
95	not able to	o work due to disability	86	0.1%			
96	beggars, j	prostitutes	3	0.0%			
97	Others		239	0.4%			
nformation Statistics [NV	N/ W1	[Type= discrete] [Format=character] [Missing=*] [Valid=24576 /-] [Invalid=0 /-]					
nterviewer's nstructions		As given in C1					
		Frequency table not shown (681 Modalities)					
<sup>#24</sup> <b>B7_c7</b> :	Usual prir	ncipal activity-Occ. Code					
nformation		Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	w/ w]	[Valid=24541 /-] [Invalid=0 /-]					
nterviewer's As As As		As given in C1					
		Frequency table not shown (3	886 Modalitie	es)			
<sup>25</sup> B7_c8:	Vocationa	ll training					
Information		[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=60225 /-] [Invalid=0 /-]					
Literal question		Whether received any formal vocational training:					
Interviewer's instructions		If the member has received any formal vocational	training then	code will be 1; otherwise code w	rill be 2.		
nstructions		1					
	Label		Cases	Percentage			
instructions Value 1	Label Yes		<b>Cases</b> 2168	Percentage			

#### #25 B7\_c8: Vocational training

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.

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 <b>B7_c9:</b>	Srl. No. o	f training		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=60225 /-] [Invalid=0 /-]		
Interviewer's instructions If code in column 8 is 1 then in column (9) serial number of training received will be a the same member may have received more than one vocational training. If only one 1 will be entered in column (9) and the particulars of the training will be entered in co member has received more than one vocational training then in column (9) the seria starting from 1 for all the trainings received. However, in such cases, in respect of su columns 1 to 8 will be filled up and cross mark (x) may be put in columns (1) to (8) fi 2 and above. If more than 4 trainings are to be recorded in a household, then addition used. These sheets should be firmly stapled with the main schedule at the appropriation of the series of the training the starting the starting form 1 for all the trainings are to be recorded in a household, then addition used. These sheets should be firmly stapled with the main schedule at the appropriation of the starting the sta		al training. If only one training is received then ng will be entered in columns (10) to (15). If the n column (9) the serial numbers will be entered cases, in respect of serial number of training 1, in columns (1) to (8) for serial number of trainings ousehold, then additional sheets of block 7 may be		
Value	Label		Cases	Percentage
1			60168	99.9%
2			43	0.1%
3			11	0.0%
4			2	0.0%

1

0.0%

#### #07 **D7** - ! - !

5

Information		Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=2289 /-] [Invalid=0 /-]					
Interviewer's instructions		Field of training in this column refers to the broad a electronic trades', 'Leather related work', etc. on w household member. 'Field of training' will be record	hich the forr	mal vocational training has been rece			
Value	Label		Cases	Percentage			
01	Mechanic	al engineering trades	268	11.7%			
02	Electrical	and electronic engineering trades	358	15.6%			
03	Computer	trades	565		24.7%		
04	Civil engir	neering and building construction related works	79	3.5%			
05	Chemical	engineering trades	12	0.5%			
06	Leather re	elated work	8	0.3%			
07	Textile rela	ated work	230	10.0%			
08	Catering,	nutrition, hotels and restaurant related work	17	0.7%			
09	Artisan/ cr work	aftsman/ handicraft and cottage based production	40	1.7%			
10	Creative a	nrts/ artists	15	0.7%			
11		e and crop production related skills and food on related work	12	0.5%			
12	Non-crop	based agricultural and other related activities	16	0.7%			
13	Health and	d paramedical services related work	194	8.5%			
14	Office and	business related work	78	3.4%			
15	Driving an	d motor mechanic work	98	4.3%			
16	Beauticiar	n, hairdressing and related work	27	1.2%			
17	Work relat	ted to tour operators/ travel managers	0	0.0%			
18	Photogram	bhy and related work	5	0.2%			

#### #27 B7\_c10: Field of training

	-		
Value	Label	Cases	Percentage
19	Work related to childcare, nutrition, pre-schools and crèche	26	1.1%
20	Journalism, mass communication and media related work	5	0.2%
21	Printing technology related work	18	0.8%
99	Other	218	9.5%
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

#28 B7\_c11: Institution of training

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2279 /-] [Invalid=0 /-]
Interviewer's instructions	Institution from where the formal vocational training has been received by the household member will be recoded in this column in terms of two digit codes.

Value	Label		Cases	Percentage
01	Industrial centres( I	Training Institutes (ITIs) / Industrial Training ICs)	619	27.2%
02	School off Secondary	ering vocational courses (Secondary, Higher y level)	112	4.9%
03	UGC (first	degree level)	53	2.3%
04	Polytechn	ics	150	6.6%
05	Communit	ty Polytechniques/ Jansiksha Sansthan	13	0.6%
06	National C	Open School	6	0.3%
07	Hotel Man	agement Institutes	11	0.5%
08	Food craft	and Catering Institutes	1	0.0%
09	Small Indu Toll Room	ustries Service Institutes/ District Industries Centres/ Centres	27	1.2%
10	Fashion T	echnology Institutes	6	0.3%
11	Tailoring, I	Embroidery and Stitch Craft Institutes	174	7.6%
12	Nursing In	stitutes	81	3.6%
13	Rehabilati	on/Physiotherapy/Ophthalmic and Dental Institutes	3	0.1%
14	Institutes	giving Diploma in Pharmacy	27	1.2%
15	Hospital a	nd Medical Training Institutes	68	3.0%
16	Nursery Te	eachers' Training Institutes	29	1.3%
17	Institutes	offering training for Agricultural Extension	9	0.4%
18	Training p	rovided by Carpet Weaving Centers	1	0.0%
19	Handloom	/ Handicraft Design Training Centers/ KVIC	12	0.5%
20	Recognise	ed Motor Driving Schools	53	2.3%
21	Institute for	or Secretariat Practices	23	1.0%
22	Recognise	ed Beautician Schools	14	0.6%
23	Institutes	run by Companies/ Corporations	67	2.9%
24	Institutes t	for Journalism and Mass Communication	13	0.6%
99 Other Institutes		707	31.0%	
Narning: these	figures indicate the	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.
<sup>#29</sup> B7_c1	2: Duration	of training		
nformation		[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [N	IW/ W]	[Valid=2271 /-] [Invalid=57954 /-]		

#### #29 B7\_c12: Duration of training

Interviewer's instructions	Duration of the training in weeks will be entered here. If duration of training received was in months or in years then it will be converted into weeks and for this purpose one month will be considered as 4 weeks, three month				
	will be considered as 13 weeks, 6 months will be considered as 26 weeks and one year will be considered as 52				
	weeks. If duration of training is in terms of days then it will be converted to weeks and entry will be made in whole				
	number. Only those training courses which have duration of training 12 weeks or more will be listed/recorded.				

#### #30 B7\_c13: Degree etc. received

"" DI_CIO. Degree etc. received							
Statistics [NW/ W]     [Valid=2138 /-] [Invalid       Interviewer's     Information on degree		[Type= discrete] [Format=character] [Missing=*]					
		[Valid=2138 /-] [Invalid=0 /-]	=2138 /-] [Invalid=0 /-]				
		Information on degree/diploma/certificate received, after successful completion of the training course, will be entered in this column in terms of codes.					
Value	Label		Cases		Percentage		
1	degree		147	6.9%			
2	diploma		765		35.8%		
3	certificate		1226			57.3%	
	e						

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 B7_c14: Useful in present job					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=1167 /-] [Invalid=0 /-]			
Interviewer's instructions		This column will be filled in for members with status code 11 to 51 in column 4. If the vocational training received is useful in the present economic activity then code 1 will be entered; otherwise entry will be 2. Here usefulness will mean either the training has been helpful in taking up the present economic activity or that the competence acquired through the training has been helpful in improving the member's performance/position in the present economic activity.			
Value	Label		Cases	Percentage	
1	Yes		722	61.9%	
2	No		445	38.1%	
Warning: these f	igures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.	

#### #32 B7\_c15: Helpful in another eco. Activity

_	-	•				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=2227 /-] [Invalid=0 /-]				
Literal question Whether training is helpful in ta		Whether training is helpful in taking up an/an	other economic activity			
Value	Label		Percentage			
1	helpful in t	taking up self-employment	745	33.5%		
2	helpful in t	taking up wage/salaried employment	906	40.7%		
3	not helpfu	I	576	25.9%		
Warning: these f	igures indicate the	e number of cases found in the data file. They cannot be i	nterpreted as summary statistics	of the population of interest.		
#33 wgt_co	ombined: N	Iultiplier combined				
Information		[Type= continuous] [Format=numeric] [Range	e= 7.365-53454.375] [Miss	ing=*]		
Statistics [N	w/ w]	[Valid=60225 /-] [Invalid=0 /-] [Mean=2136.95	/-] [StdDev=2316.121 /-]			
#34 wgt_ss	s: Multiplie	r sub-sample wise				
Information		[Type= continuous] [Format=numeric] [Range	e= 14.73-106908.75] [Miss	ing=*]		
Statistics [NW/ W] [Valid=60225 /-] [Invalid=0 /-] [Mean=4273		[Valid=60225 /-] [Invalid=0 /-] [Mean=4273.89	9 /-] [StdDev=4632.243 /-]			
		1				

	•	empers-vocational-trai	ining recorde				
#35 NSS: N	SS						
Information		[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]					
Statistics [NV	[NW/ W] [Valid=60225 /-] [Invalid=0 /-] [Mean=6.821 /-] [StdDev=6.299 /-]						
#36 NSC: N	SC	1					
Information		[Type= continuous] [Format=numeric] [R	ange= 3-80] [Missing=*]				
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-] [Mean=13.0	636 /-] [StdDev=12.6 /-]				
#37 WGT: N	lultiplier p	osted					
Information		[Type= continuous] [Format=numeric] [R	ange= 1473-10690875] [Missing	g=*]			
Statistics [NV	v/ w]	[Valid=60225 /-] [Invalid=0 /-] [Mean=427	389.902 /-] [StdDev=463224.28	9 /-]			
File Blo	ck-8-Ho	busehold-consumer-ex	penditure-record	S			
#1 Key_iter	n: Key to	ocate item serial no					
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]					
#2 Key_hho	old: Key to	locate household					
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]					
#3 Rec_id:	Record Id	entifier					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
08	Block-8 of		1520097		100.0%		
	-	e number of cases found in the data file. They canno	t be interpreted as summary statistics of	of the population of interest.			
#4 Round:	Rouna						
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
60 Warning: these fil	NSS 60th	Round e number of cases found in the data file. They cannot	1520097	of the nonulation of interest	100.0%		
#5 Schedul		· · ·					
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
100	Schedule		1520097		100.0%		
	-	e number of cases found in the data file. They canno	t be interpreted as summary statistics of	of the population of interest.			
#6 Sample:	Sample						
Information		[Type= discrete] [Format=character] [Mis	sing=*]				
Statistics [NV	v/ vv]	[Valid=1520097 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Central sa	Imple	1520097		100.0%		

## File Block-8-Household-consumer-expenditure-records

#6 Sample:	Sample					
Value	Label		Cases	Percentage		
2	State sam	•	0 0.0%			
-	-	e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.		
#7 Sector:	Sector	1				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [N	N/ W]	[Valid=1520097 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Rural		955773	62.9		
2	Urban		564324	37.1%		
-	-	e number of cases found in the data file. They cannot be a	interpreted as summary statistics	of the population of interest.		
_	und: Sub-	1				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [N	N/ W]	[Valid=1520097 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Sub-round	J-1	757782	49.9		
2	Sub-round		762315	50.1		
-	-	e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.		
_	mple: Sub-	-				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	N/ W]	[Valid=1520097 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Sub-samp	ble-1	759291	50.0		
2	Sub-samp		760806	50.0		
-	-	e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.		
	Region: Sta	ate-Region				
Information		[Type= discrete] [Format=character] [Missing	crete] [Format=character] [Missing=*]			
Statistics [N	N/ W]	[Valid=1520097 /-] [Invalid=0 /-]				
		Frequency table not sh	own (78 Modalities)			
	tata aada					
#11 State: s	state code					
		[Type= discrete] [Format=character] [Missing	=*]			
Information		[Type= discrete] [Format=character] [Missing [Valid=1520097 /-] [Invalid=0 /-]	=*]			
Information						
Information Statistics [N\	w/ w]	[Valid=1520097 /-] [Invalid=0 /-]				
Information Statistics [N\ #12 District	w/ w]	[Valid=1520097 /-] [Invalid=0 /-]	own (35 Modalities)			
Information Statistics [N\ #12 District Information	// W] t: District	[Valid=1520097 /-] [Invalid=0 /-] Frequency table not sh	own (35 Modalities)			
#11 State: s Information Statistics [NV #12 District Information Statistics [NV	// W] t: District	[Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi [Type= discrete] [Format=character] [Missing [Valid=1520097 /-] [Invalid=0 /-]	own (35 Modalities) =*]			
Information Statistics [NV #12 District Information Statistics [NV	W/ W] t: District W/ W]	[Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi [Type= discrete] [Format=character] [Missing [Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi	own (35 Modalities) =*]			
Information Statistics [NV #12 District Information Statistics [NV #13 Stratum	W/ W] t: District W/ W]	[Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi [Type= discrete] [Format=character] [Missing [Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi	own (35 Modalities) =*] own (70 Modalities)			
Information Statistics [NV #12 District Information	// W] t: District // W] n: Stratum	[Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi [Type= discrete] [Format=character] [Missing [Valid=1520097 /-] [Invalid=0 /-] Frequency table not shi	own (35 Modalities) =*] own (70 Modalities)			

			•					
#14 FOD_S	ub_Regior	n: FOD-Sub-Region						
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]						
		Frequency table	not shown (196 Modalities	s)				
<sup>#15</sup> FSU: F	SU Serial N	lo.						
nformation		[Type= discrete] [Format=character] [I	Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=1520097 /-] [Invalid=0 /-]								
<sup>#16</sup> Sub_bl	ock: Haml	et group/Sub-block no.						
nformation		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]						
Value	Label	1	Cases		Percentage			
1			1149600			75.6%		
2			370497		24.4%			
Varning: these fig	gures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summary	y statistics of	the population of interest.			
<sup>17</sup> SS_stra	atum: Seco	ond-stage-stratum no.						
nformation		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=1520097 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1			766791			50.4%		
2			753306			49.6%		
	-	e number of cases found in the data file. They ca	nnot be interpreted as summary	y statistics of	the population of interest.			
<sup>#18</sup> Sample	_hhold_N	o.: Sample hhld. No.						
nformation		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	V/ W]	[Valid=1520097 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
01			562151			37.0%		
02			558788			36.8%		
03			194290		12.8%			
04			190621		12.5%			
05			5603	0.4%				
06			4238	0.3%				
07			2764	0.2%				
08			1642	0.1%				
Varning: these fig	gures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summary	y statistics of	the population of interest.			
<sup>#19</sup> <b>B8_c1</b> :	Serial no.							
nformation		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics INV	tatistics [NW/ W] [Valid=1520090 /-] [Invalid=0 /-]							

Statistics [NW/ W]	[Valid=1520090 /-] [Invalid=0 /-]
Interviewer's instructions	The items of consumption have been classified into four groups and three different approaches viz (i) consumption approach, (ii) expenditure approach and (iii) first-use approach, are followed for defining consumption of items. A household procures different items for its consumption by different ways. The different ways of collecting items of consumption are: 1) purchase;

## File Block-8-Household-consumer-expenditure-records

<sup>#19</sup> B8_c1: Serial no.	
	<ul> <li>2) receipt in exchange of goods and services;</li> <li>3) home-grown/home-produced stock;</li> <li>4) transfer receipts such as gifts, loans, charities, etc., and</li> <li>5) free collection</li> </ul>
	Frequency table not shown (40 Modalities)
#20 B8_c3: Value of c	onsumption-last 30 days
Information	[Type= continuous] [Format=numeric] [Range= 0-15016688] [Missing=*]
Statistics [NW/ W]	[Valid=1139142 /-] [Invalid=380955 /-] [Mean=600.021 /-] [StdDev=24766.307 /-]
Definition	Household consumer expenditure is the sum total of monetary values of all goods and services consumed (out of purchase or procured otherwise) by the household on domestic account during a specific reference period.
Interviewer's instructions	If an item is purchased and consumed by a household, the value of consumption can be taken as its purchase value. But, the value of an item consumed out of commodities received in exchange of goods and services, home-grown/home-produced stock, transfer receipts or free collection requires imputation.
#21 B8_c4: Value of c	onsumption-last 365 days
Information	[Type= continuous] [Format=numeric] [Range= 0-4190000] [Missing=*]
Statistics [NW/ W]	[Valid=380917 /-] [Invalid=1139180 /-] [Mean=2748.114 /-] [StdDev=16286.189 /-]
#22 wgt_combined: N	Iultiplier combined
Information	[Type= continuous] [Format=numeric] [Range= 7.365-59961] [Missing=*]
Statistics [NW/ W]	[Valid=1520097 /-] [Invalid=0 /-] [Mean=3276.957 /-] [StdDev=3224.707 /-]
#23 wgt_ss: Multiplie	r sub-sample wise
Information	[Type= continuous] [Format=numeric] [Range= 14.73-119922] [Missing=*]
Statistics [NW/ W]	[Valid=1520097 /-] [Invalid=0 /-] [Mean=6553.914 /-] [StdDev=6449.413 /-]
#24 NSS: NSS	
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=1520097 /-] [Invalid=0 /-] [Mean=6.837 /-] [StdDev=6.449 /-]
#25 NSC: NSC	
Information	[Type= continuous] [Format=numeric] [Range= 3-80] [Missing=*]
Statistics [NW/ W]	[Valid=1520097 /-] [Invalid=0 /-] [Mean=13.671 /-] [StdDev=12.899 /-]
#26 WGT: Multiplier p	osted
Information	[Type= continuous] [Format=numeric] [Range= 1473-11992200] [Missing=*]
Statistics [NW/ W]	[Valid=1520097 /-] [Invalid=0 /-] [Mean=655391.424 /-] [StdDev=644941.305 /-]

# Documentation

Reports and analytical documents	<u>58</u>
Employment and Unemployment Situation in India - January – June, 2004	
Study Report Generated using IHSN Tools-NSS-60R-Schedule-10	<u>58</u>
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Chapter-4 : Schedule 10: Employment and Unemployment	<u>58</u>
State codes used in NSS 60R	
NSS regions and its composition	
List of FOD sub-regions.	

#### **Reports and analytical documents**

**Employment and Unemployment Situation in India - January – June, 2004**, NSSO, India [ind], English [eng], "Documents\Report 506 Employment & Unemployment.PDF"

Study Report Generated using IHSN Tools-NSS-60R-Schedule-10, India [ind], English [eng], "Documents\IHSN Study Report-NSS60R-Schedule 10-Emp-Unemp.pdf"

#### Questionnaires

SIXTIETH ROUND-SCHEDULE 10: EMPLOYMENT AND UNEMPLOYMENT, NSSO, India [ind], English [eng], "Documents\Schedule-NSS60-10.pdf"

#### Other resources

Chapter-1: Introduction: Concepts, Definitions and Procedures, NSSO, India [ind], English [eng], "Documents \Chapter-1-NSS60R.pdf"

Instruction manual - Schedule 0.0: List of Households, NSSO, India [ind], English [eng], "Documents \Chapter-2-NSS60R.pdf"

Chapter-4 : Schedule 10: Employment and Unemployment, NSSO, India [ind], English [eng], "Documents \Chapter-4-NSS60R-Sch10.pdf"

State codes used in NSS 60R, NSSO, India [ind], English [eng], "Documents\State codes from 58th Round onwards.pdf"

NSS regions and its composition, NSSO, India [ind], English [eng], "Documents\Appendix-II-NSS-Regions.pdf"

List of FOD sub-regions, NSSO, India [ind], English [eng], "Documents\Appendix-II-NSS-Regions.pdf"