# India

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

# Employment and Unemployment Survey: NSS 62nd Round : July 2005 - June 2006

March 29, 2012

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# India (2005-2006) Employment and Unemployment Survey: NSS 62nd Round : July 2005 -June 2006

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-62nd-Sch10-2005-06
Version	Production Date: 2012-03-20 V1.0; Re-organised anonymised dataset for public distribution.
Series	Surveys on employment and unemployment are being conducted quinquennialy on a large sample of households from the 27th round (October 1972 – September 1973) onwards. Seven quinquennial surveys have so far been conducted. Apart from these quinquennial surveys, the NSSO collected information on some items on employment and unemployment, as a part of the annual series, from a smaller sample of households in each round of survey since 45th round (July 1989 – June 1990) till 59th round (January – December 2003). The data in these rounds were collected through the household consumer expenditure schedule. In the 60th round (January- June 2004), a separate schedule was designed for collection of data on employment and unemployment and the data was collected from an independent set of sample households. In 62nd round also, a separate schedule, on the lines of the schedule canvassed in the 60th round, was canvassed, in an independent set of sample households.

### Abstract

An all-India survey on the situation of employment and unemployment in India during the period July, 2005 to June, 2006 was carried out as part of the annual series in the 62nd 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 unemployment in India were collected through a schedule of enquiry (Schedule 10).

In terms of subject coverage for employment and unemployment (Schedule 10), this survey is broadly similar to the NSS 60th round. On the request of the Planning Commission, additional information regarding the possession of different types of 'ration cards' by the households and the participation of the household members in the rural areas in various public works programmes were also collected. Further, to meet the requirements of the Ministry of Human Resource Development, information on current attendance in educational institutions by persons of age below 30 years and the type of educational institutions being attended by the persons currently attending educational institutions was also collected. Instead of collecting detailed particulars on formal vocational training, as was done in NSS 60th round, it was enquired from the household members, of age 15 - 29 years, whether they received or receiving'formal' or 'non-formal' vocational training. Besides, information was collected on whether the household members ( of age 15 - 29 years) were receiving formal vocational training. For the purpose of collection of information on industry of activity, National Industrial Classification (NIC), 2004 was used in this survey.

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

As in the quinquennial surveys, in the present survey too, NSSO collected data on some characteristics, based on which, estimates of employment and unemployment, measured in terms of three basic approaches, viz., usual status, current weekly status and current daily status can be obtained. The reference period for these approaches differ - it being 365 days preceding the date of survey for 'usual status', 7 days preceding the date of survey for 'current weekly status' and each day of the 7 days preceding the date of survey for 'the date of survey for 'current daily status'.

Data were collected on the activity status of all persons, i.e. for workers, for those seeking or available for work and also for those remaining out of labour force. A worker could be self-employed or enjoy regular salaries/ wages or be employed on casual wage basis. Data on this aspect, along with the industry of work of the worker and his/her occupation, were collected during this survey. In order to reveal the multi-dimensional features of the employment-unemployment situation in India, information on several correlates pertaining to it were also gathered. Information on participation of the household members of age 15 years and above, in the rural areas, in public works programmes, was additionally collected. To study the employment and unemployment in proper perspective, information on current attendance in educational institutions for persons of age below 30 years was also collected. To have an idea about the skill level of the population, information on, whether the household member of age 15 –29 years, received 'formal' or 'non-formal' vocational training and whether they were receiving formal vocational training were collected.

In this round, Schedule 10 on employment-unemployment consisted of 9 blocks. The first three blocks, viz. Blocks 0, 1 and 2, were 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 7 & 8, were again the usual blocks to record the remarks of investigator and comments by supervisory officer(s), respectively. Of the remaining 4 blocks,

Block 3 was for recording the household characteristics like household size, household industry, occupation, religion, social group, household type, land possessed, possession of ration card, and monthly household consumer expenditure, etc.

Block 4 was for recording the demographic particulars, current attendance in educational institutions, vocational training and some particulars relating to participation of the household members on public works.

In Block 5, usual activity particulars, both principal and subsidiary, of all the household members, were recorded. 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, were recorded for each of the household members in Block 6. For the regular salaried/ wage employee and casual labourers, wage and salary earnings were also collected in this block. Besides, the current weekly status (cws) derived in this block from the daily time disposition data.

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 except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond 5 kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year. All the sample first-stage units of the districts Poonch and Rajouri of Jammu & Kashmir, became casualty and therefore, the districts Poonch and Rajouri of Jammu & Kashmir, became casualty and therefore, the districts Poonch and Rajouri of Jammu & Kashmir, are outside the survey coverage. Thus, the estimates of Jammu and Kashmir and all-India estimates do not include these two districts.

### <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	National Sample Survey Office, M/o Statistcs and Programme
Investigator(s)	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 , $\ensuremath{GOI}$

# Sampling

### Sampling Procedure

An outline of the sampling design: The 62nd round (July 2005 - June 2006) of NSS was earmarked for survey on unorganised manufacturing enterprises, annual survey of consumer expenditure and survey on employment – unemployment. The sampling design adopted for the survey was essentially a stratified multi-stage one for both rural and urban areas. Two frames were used for this survey viz. List frame and Area frame. List frame was used only for urban sector and that too for selection of manufacturing enterprises only and thus is not relevant for discussion. Area frame was adopted for both rural and urban sectors for selection of First Stage Units (FSU). For the area frame, the list of villages as per census 2001 (for Manipur, 1991 census was used since 2001 census list was not available) was used as frame for the rural sector and the latest available list of UFS blocks was used as frame in the urban sector. However, EC-98 was used as frame for the 27 towns with population 10 lakhs or more (as per Census 2001). The ultimate stage units (USU) were households, in both the sectors. In the case of large villages/ blocks requiring hamlet-group (hg)/ sub-block (sb) formation, one intermediate stage was the selection of two hgs/ sbs from each FSU.

Sample Size – first stage units: At the all-India level, a total number of 9997 FSUs (4847 villages in the rural areas and 5150 UFS blocks in the urban areas) for area frame were allocated on the basis of investigator strength. The allocation between rural and urban sectors was made in proportion to the number of unorganised non-agricultural workers as per EC-98. The total (all-India) rural/ urban sample FSUs were allocated to different States and U.Ts. in proportion to number of unorganised non-agriculture workers as per EC-98 subject to the availability of investigators ensuring more or less uniform work-load. Within each sector of a State/ U.T, the respective sample sizes were allocated to the different strata in proportion to the stratum population as per census 2001.Out of these 9997 FSUs allotted for survey, 9923 FSUs could be surveyed - 4798 in rural and 5125 in urban. Note that in the 62nd round, a sample of 10706 FSUs (4962 villages and 5744 urban blocks) was also selected for survey by the state agencies (State sample) at the all-India level.

Sample size – second stage units: For Schedule 10, a sample of 8 households was planned to be surveyed from each selected village and urban block. In the Central sample, 78879 households were actually surveyed – 37975 in rural areas and 40904 in urban areas.

As regards the actual number of persons surveyed, it was 186571 in the rural sector and 190806 in the urban sector.

### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

### 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\_Comb 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	start 2005-07-01 end 2005-09-30 start 2005-10-01 end 2005-12-31 start 2006-01-02 end 2006-03-31 start 2006-04-01 end 2006-06-30
Data Collection Mode	Face-to-face [f2f]

### **Data Collection Notes**

The fieldwork of 62nd round of NSSO started from 1st July, 2005 and continued till 30th June, 2006. As usual, the survey period of this round was divided into four sub-rounds, each with a duration of three months, An equal number of sample villages/blocks (FSUs), as far as possible, were allotted for survey in each of these four sub-rounds.

### **Questionnaires**

Summary description of the schedule : The schedule 10 on employment-unemployment for NSS62nd round consisted of 9 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 particulars of household members

- Block 5: Usual activity particulars of household member
- Block 6: Time disposition of household members during the week
- Block 7: Remarks by investigator/ senior investigators
- Block 8: Comments by supervisory officer(s).

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

### Data Processing & Appraisal

### Data Editing

System design document giving details of Receipt of schedule,data entry,verification and updation of data is attached as an external resource document

Accessibility	
Access Authority	Computer Centre (M/O Statistics and Programme Implementation) , <u>http://mospi.nic.in/</u> Mospi_New/site/home.aspx , <u>nssodata@gmail.com</u>

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

### Access Conditions

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

# **Rights & Disclaimer**

### **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

# **Files Description**

Dataset contains 5 file(s)

Block-1-2-Household-ID-records	
# Cases	78879
# Variable(s)	31
File Structure	Type: relational Key(s): Hhold_key (Key to identify household)
File Content	

### File Content

The identification particulars of the sample household as well as some of the field operations details etc recorded in Block1 and 2 of schedule are contained ithis data set.

### Producer

NSSO

# Block-3-Household-Characteristics-records

# Cases	78879
# Variable(s)	39
File Structure	Type: relational Key(s): Hhold_key (Key to locate househol)

### File Content

This data set contains certain household characteristics, such as, household size, household type, religion, social-group, household industry, household occupation, land possessed, type of ration card possessed, monthly household consumer expenditure, etc. recorded in Block-3 of of schedule.

Producer NSSO

# Block-4-Persons-demographic-particulars-records

# Cases	377377
# Variable(s)	43
File Structure	Type: relational Key(s): Hhold_key (Key to locate household), Person_key (Key to locate Person)

### File Content

Demographic particulars like sex, age, marital status, educational level, current attendance in educational institution, receipt of vocational training, participation of the household members of age 15 years and above in public works(for rural areas) are the content this data set which are recorded in Block-4 of of schedule.

# Producer

NSSO

Block-5-Persons-usual-activity-records				
# Cases	377377			
# Variable(s)	34			

File Structure	Type: relational Key(s): Hhold_key (Key to identify household) , Person_key (Key to identify Person)
	reg(s). Thiold_reg (reg to identify household), reison_reg (reg to identify reison)

### File Content

Content of the data set are the usual principal activity particulars as well as usual subsidiary activity particulars of each member of the household including the industry of work and occupation for working memberscollected in block-5 of the schedule.

### Producer

NSSO

# Block-6-Persons-daily-activity-time-disposition-reecords

# Cases	413657
# Variable(s)	46
File Structure	Type: relational Key(s): Hhold_key (Key to identify household), Person_key (Key to identify household), Activity_sIno_key (Key to identify household)

### File Content

The time disposition of the household members in various activities on 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 are the content of this data set.

### **Producer**

NSSO

# Variables List

Dataset contains 193 variable(s)

File	Block-1-2-	Household-ID-reco	ords				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Level	Record Type	discrete	character-2	78879	0	-
2	Hhold_key	Key to identify household	discrete	character-9	78879	0	-
3	<u>C_R_S</u>	Centre code,Round and Shift	discrete	character-3	78879	0	-
4	Round	Round	discrete	character-2	78879	0	-
5	<u>SchNo</u>	Schedule Number	discrete	character-3	78879	0	-
6	Sample	Sample	discrete	character-1	78879	0	Sample?
7	Sector	Sector	discrete	character-1	78879	0	Sector?
8	State	State	discrete	character-2	78879	0	State code
9	Region	Region	discrete	character-1	78879	0	Region code
10	District	District	discrete	character-2	78879	0	District
11	<u>Stratum</u>	Stratum	discrete	character-2	78879	0	Stratum
12	<u>SubStratum</u>	Sub-Stratum	discrete	character-2	78879	0	Sub-Stratum
13	SubRound	Sub-Round	discrete	character-1	78879	0	Sub-round
14	Subsample	Sub-sample	discrete	character-1	78879	0	Sub-sample
15	SubRegion	FOD-Sub-Region	discrete	character-4	78879	0	FOD-Sub-Region
16	<u>FSU</u>	FirstStageUnit Serial No.	discrete	character-5	78879	0	FirstStageUnit Serial No.
17	Segment	Segment no.	discrete	character-1	78879	0	Segment no.
18	stage2stratum	Second-stage-stratum no.	discrete	character-1	78879	0	Second-stage-stratum no.
19	Hhhld_SINo	Sample hhold. No.	discrete	character-2	78879	0	Sample hhold. No.
20	<u>B1_q16</u>	Informant SI.No.	discrete	character-2	78877	0	Seirial no. of Informant
21	<u>B1_q17</u>	Response Code	discrete	character-1	78879	0	Response Code
22	<u>B1_q18</u>	Survey Code	discrete	character-1	78879	0	Survey Code
23	<u>B1_q19</u>	Substitution Code	discrete	character-1	2520	0	Reason for Substitution of original household (Code)
24	<u>B2_q2i</u>	Date of Survey(ddmmyy)	discrete	character-6	78877	0	Date of Survey(ddmmyy)
25	<u>B2_q2iv</u>	Date of Despatch(ddmmyy)	discrete	character-6	78734	0	Date of Despatch(ddmmyy)
26	<u>B2_q4</u>	Time to canvass Sch10(mins.)	discrete	character-3	78765	0	Time to canvass Sch10(mins.)
27	<u>NSS</u>	NSS	continuous	numeric-2.0	78879	0	-
28	<u>NSC</u>	NSC	continuous	numeric-3.0	78879	0	-
29	<u>WGT</u>	Multiplier	continuous	numeric-8.0	78879	0	-
30	wgt_ss	Multiplier SubSample- wise(0.00)	continuous	numeric-9.2	78879	0	-
31	Wgt_comb	Multiplier Combined SubSample(0.00)	continuous	numeric-8.2	78879	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Level	Record Type	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
2	Hhold_key	Key to locate househol	discrete	character-9	78879	0	As given against corresponding items in Block-1-2 dataset
3	<u>C_R_S</u>	Centre code,Round and Shift	discrete	character-3	78879	0	As given against corresponding items in Block-1-2 dataset
4	Round	Round	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
5	<u>SchNo</u>	Schedule Number	discrete	character-3	78879	0	As given against corresponding items in Block-1-2 dataset
6	Sample	Sample	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
7	Sector	Sector	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
8	<u>State</u>	State	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
9	Region	Region	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
10	District	District	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
11	<u>Stratum</u>	Stratum	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
12	SubStratum	Sub-Stratum no.	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
13	SubRound	Sub-Round	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
14	Subsample	Sub-sample	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
15	SubRegion	FOD-Sub-Region	discrete	character-4	78879	0	As given against corresponding items in Block-1-2 dataset
16	<u>FSU</u>	FSU Serial No.	discrete	character-5	78879	0	As given against corresponding items in Block-1-2 dataset
17	Segment	Segment no.	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
18	stage2stratum	Second-stage-stratum no.	discrete	character-1	78879	0	As given against corresponding items in Block-1-2 dataset
19	Hhhld_SINo	Sample hhld. No.	discrete	character-2	78879	0	As given against corresponding items in Block-1-2 dataset
20	<u>B3_q1</u>	HH Size	continuous	numeric-2.0	78879	0	HouseHold Size
21	<u>B3_q2</u>	NIC Code(5-digit)	discrete	character-5	74049	0	Principal Industry NIC-2004 Code(5 digit)
22	<u>B3_q3</u>	NCO Code(3-digit)	discrete	character-3	74152	0	Principal Occupation NCO-1968 Code(3-digit)
23	<u>B3_q4</u>	HH type	discrete	character-2	78879	0	Household Type(code)
24	<u>B3_q5</u>	Religion	discrete	character-1	78877	0	Religion(code)
25	<u>B3_q6</u>	Social Group	discrete	character-1	78867	0	Social Group(code)
26	<u>B3_q7</u>	Land possessed code	discrete	character-2	78707	0	Land possessed as on date of survey (code)

File	Block-3-H	ousehold-Characte	eristics-re	ecords			
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	<u>B3_q8</u>	Ration card?	discrete	character-1	78864	0	Does the household possessnany ration card?
28	<u>B3_q9</u>	Type of ration card code	discrete	character-1	58977	0	For entry 1 in Item 8 type of ration card (code)
29	<u>B3_q10</u>	Hhld. Cons.expPurchase	continuous	numeric-7.0	78693	186	Household Consumer expenditure(Rs) during last 30 days out of :Purchase
30	<u>B3_q11</u>	Hhld. Cons.expHome produce	continuous	numeric-5.0	27539	51340	Household Consumer expenditure(Rs) during last 30 days out ofHome produce
31	<u>B3_q12</u>	Hhld. Cons.expReceipts	continuous	numeric-4.0	6329	72550	Household Consumer expenditure(Rs) during last 30 days out of -Receipts
32	<u>B3_q13</u>	Hhld. Cons.exp Gifts and loans	continuous	numeric-5.0	7564	71315	Household Consumer expenditure(Rs) during last 30 days out of - Gifts and loans
33	<u>B3_q14</u>	Hhld. Cons.expFree collection	continuous	numeric-4.0	24509	54370	Household Consumer expenditure(Rs) during last 30 days out ofFree collection
34	<u>B3_q15</u>	Hhld. Cons.exp Total	continuous	numeric-7.0	78879	0	Household Consumer expenditure(Rs) during last 30 days : TOTAL
35	<u>NSS</u>	NSS	continuous	numeric-2.0	78879	0	-
36	<u>NSC</u>	NSC	continuous	numeric-3.0	78879	0	-
37	WGT	Multiplier	continuous	numeric-8.0	78879	0	-
38	WGT_SS	Multiplier SubSample- wise(0.00)	continuous	numeric-9.2	78879	0	-
39	WGT_Comb	Multiplier Combined SubSample(0.00)	continuous	numeric-9.2	78879	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Level	Record Type	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
2	Hhold_key	Key to locate household	discrete	character-9	377377	0	As given against corresponding items in Block-1-2 dataset
3	Person_key	Key to locate Person	discrete	character-11	377377	0	As given against corresponding items in Block-1-2 dataset
4	<u>C_R_S</u>	Centre code,Round and Shift	discrete	character-3	377377	0	As given against corresponding items in Block-1-2 dataset
5	Round	Round	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
6	<u>SchNo</u>	Schedule Number	discrete	character-3	377377	0	As given against corresponding items in Block-1-2 dataset
7	Sample	Sample	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
8	Sector	Sector	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	<u>State</u>	State	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
0	Region	Region	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
1	District	District	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
2	<u>Stratum</u>	Stratum	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
3	<u>SubStratum</u>	Sub-Stratum no.	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
4	SubRound	Sub-Round	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
5	Subsample	Sub-sample	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
6	SubRegion	FOD-Sub-Region	discrete	character-4	377377	0	As given against corresponding items in Block-1-2 dataset
7	<u>FSU</u>	FSU Serial No.	discrete	character-5	377377	0	As given against corresponding items in Block-1-2 dataset
8	<u>Segment</u>	Segment no.	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
9	stage2stratum	Second-stage-stratum no.	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
20	Hhhld_SINo	Sample hhld. No.	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
21	Person_sino_B4	Person Serial no.	discrete	character-2	377377	0	Person Serial no.
22	<u>B4_q3</u>	Relation to head	discrete	character-1	377347	0	Relation to head(code)
23	<u>B4_q4</u>	Sex	discrete	character-1	377377	0	Sex
24	<u>B4_q5</u>	Age	continuous	numeric-3.0	377377	0	Age(years)
25	<u>B4_q6</u>	Marital status	discrete	character-1	377336	0	Marital status(code)
26	<u>B4_q7</u>	General education	discrete	character-2	377187	0	Education level-General (code)
27	<u>B4_q8</u>	Technical Education	discrete	character-2	376276	0	Education level-Technicall(code)
28	<u>B4_q9</u>	Status of current attendance	discrete	character-2	222224	0	For persons of age below 30 year Status of current attendance
<u>29</u>	<u>B4_q10</u>	Type of institution	discrete	character-1	103825	0	For those currently attending (codes 21-40 in Q.9)-type of institution( code)
30	<u>B4_q11</u>	Vocational training	discrete	character-1	114696	0	For persons age 15:29 years,whether receiving/ receive any vocational training?
31	<u>B4_q12</u>	Got work in Public works	discrete	character-1	127647	0	Whether got work in public works during last 365 days?
32	<u>B4_q13</u>	No.of days got work	continuous	numeric-3.0	6493	370884	Number of days got work
33	<u>B4_q14</u>	Total wages- Cash	continuous	numeric-6.0	6203	371174	Total wages received (Rs.): Cash
84	<u>B4_q15</u>	Total wages- Kind	continuous	numeric-5.0	2778	374599	Total wages received (Rs.): Kind
35	<u>B4_q16</u>	Total wages- Total	continuous	numeric-6.0	6463	370914	Total wages received (Rs.): Total
36	<u>B4_q17</u>	Complaint to authority	discrete	character-1	6905	0	Whether made any complaint to authority?

File	File Block-4-Persons-demographic-particulars-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
37	<u>B4_q18</u>	Received compensation?	discrete	character-1	6641	0	Whether received any compensation?			
38	<u>B4_q19</u>	Amount of compensation	discrete	numeric-1.0	0	377377	Amount of compensation received			
39	<u>NSS</u>	NSS	continuous	numeric-2.0	377377	0	-			
40	<u>NSC</u>	NSC	continuous	numeric-3.0	377377	0	-			
41	WGT	Multiplier	continuous	numeric-8.0	377377	0	-			
42	WGT_SS	Multiplier SubSample- wise(0.00)	continuous	numeric-9.2	377377	0	-			
43	WGT_Comb	Multiplier Combined SubSample(0.00)	continuous	numeric-9.2	377377	0	-			

# File Block-5-Persons-usual-activity-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Level	Record Type	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
2	Hhold_key	Key to identify household	discrete	character-9	377377	0	As given against corresponding items in Block-1-2 dataset
3	Person_key	Key to identify Person	discrete	character-11	377377	0	As given against corresponding items in Block-1-2 dataset
4	<u>C_R_S</u>	Centre code,Round and Shift	discrete	character-3	377377	0	As given against corresponding items in Block-1-2 dataset
5	Round	Round	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
6	<u>SchNo</u>	Schedule Number	discrete	character-3	377377	0	As given against corresponding items in Block-1-2 dataset
7	Sample	Sample	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
8	<u>Sector</u>	Sector	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
9	<u>State</u>	State	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
10	Region	Region	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
11	<u>District</u>	District	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
12	<u>Stratum</u>	Stratum	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
13	<u>SubStratum</u>	Sub-Stratum no.	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
14	SubRound	Sub-Round	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
15	Subsample	Sub-sample	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
16	SubRegion	FOD-Sub-Region	discrete	character-4	377377	0	As given against corresponding items in Block-1-2 dataset
17	<u>FSU</u>	FSU Serial No.	discrete	character-5	377377	0	As given against corresponding items in Block-1-2 dataset

#	Name	Label	Туре	Format	Valid	Invalid	Question
18	<u>Segment</u>	Segment no.	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
19	stage2stratum	Second-stage-stratum no.	discrete	character-1	377377	0	As given against corresponding items in Block-1-2 dataset
20	Hhhld_SINo	Sample hhld. No.	discrete	character-2	377377	0	As given against corresponding items in Block-1-2 dataset
21	Person_sino_B5	Person Serial no.	discrete	character-2	377377	0	Person Serial no.
22	<u>B5_q2</u>	Age	continuous	numeric-3.0	377377	0	Age(in years)
23	<u>B5_q3</u>	Usual principal activity - Status	discrete	character-2	377377	0	Usual principal activity - Status(code)
24	<u>B5_q5</u>	Usual principal activity - NIC-2004	discrete	character-5	134953	0	Usual principal activity - Industry NIC-2004 5 digit code
25	<u>B5_q6</u>	Usual principal activity - NCO 68	discrete	character-3	134549	0	Usual principal activity - Occupation NCO 68 3 digit code
26	<u>B5_q7</u>	Whether in subsidiary activity?	discrete	character-1	377377	0	Whether engaged in any work in a subsidiary capacity (yes-1, no-2):
27	<u>B5_q8</u>	Usual subsidiary activity - Status	discrete	character-2	33017	0	Usual subsidiary activity - Status(code)
28	<u>B5_q10</u>	Usual subsidisry activity - NIC-2004	discrete	character-5	33017	0	Usual subsidisry activity - Industry NIC-2004 5 digit code
29	<u>B5_q11</u>	Usual subsudiary activity - NCO 68	discrete	character-3	32911	0	Usual subsidisry activity - Occupation NCO 68 3 digit code
30	<u>NSS</u>	NSS	continuous	numeric-2.0	377377	0	-
31	<u>NSC</u>	NSC	continuous	numeric-3.0	377377	0	-
32	WGT	Multiplier	continuous	numeric-8.0	377377	0	-
33	WGT_SS	Multiplier SubSample- wise(0.00)	continuous	numeric-9.2	377377	0	-
34	WGT_Comb	Multiplier Combined SubSample(0.00)	continuous	numeric-9.2	377377	0	-

# File Block-6-Persons-daily-activity-time-disposition-reecords

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Level	Record Type	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
2	Hhold_key	Key to identify household	discrete	character-9	413657	0	As given against corresponding items in Block-1-2 dataset
3	Person_key	Key to identify household	discrete	character-11	413657	0	As given against corresponding items in Block-1-2 dataset
4	Activity_slno_ke	Key to identify household	discrete	character-12	413657	0	As given against corresponding items in Block-1-2 dataset
5	<u>C_R_S</u>	Centre code,Round and Shift	discrete	character-3	413657	0	As given against corresponding items in Block-1-2 dataset
6	Round	Round	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
7	<u>SchNo</u>	Schedule Number	discrete	character-3	413657	0	As given against corresponding items in Block-1-2 dataset

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	Sample	Sample	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
9	Sector	Sector	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
10	<u>State</u>	State	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
11	Region	Region	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
12	District	District	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
13	<u>Stratum</u>	Stratum	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
14	SubStratum	Sub-Stratum no.	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
15	SubRound	Sub-Round	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
16	Subsample	Sub-sample	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
17	SubRegion	FOD-Sub-Region	discrete	character-4	413657	0	As given against corresponding items in Block-1-2 dataset
18	<u>FSU</u>	FSU Serial No.	discrete	character-5	413657	0	As given against corresponding items in Block-1-2 dataset
19	<u>Segment</u>	Segment no.	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
20	stage2stratum	Second-stage-stratum no.	discrete	character-1	413657	0	As given against corresponding items in Block-1-2 dataset
21	Hhhld_SINo	Sample hhld. No.	discrete	character-2	413657	0	As given against corresponding items in Block-1-2 dataset
22	<u>B6_q1</u>	Person srl. No.	discrete	character-2	413657	0	-
23	<u>B6_q3</u>	Srl. No. of activity	discrete	character-1	413657	0	-
24	<u>B6_q2</u>	Age	continuous	numeric-3.0	413657	0	-
25	<u>B6_q4</u>	Status	discrete	character-2	413657	0	-
26	<u>B6_q5</u>	NIC-2004 division code	discrete	character-2	147897	0	For codes 11:72 in Q.4,Industry division (2-digit NIC-2004 code
27	<u>B6_q6</u>	Type of public works	discrete	character-1	396	0	For rural areas and for code 41 in Q.4, Type of public works(code)
28	<u>B6_q7</u>	Intensity- 7th day(0.0)	continuous	numeric-3.1	385510	28147	Intensity of activity: 7th day
29	<u>B6_q8</u>	Intensity- 6th day(0.0)	continuous	numeric-3.1	385695	27962	Intensity of activity: 6th day
30	<u>B6_q9</u>	Intensity- 5th day(0.0)	continuous	numeric-3.1	385911	27746	Intensity of activity: 5th day
31	<u>B6_q10</u>	Intensity- 4th day(0.0)	continuous	numeric-3.1	386139	27518	Intensity of activity: 4th day
32	<u>B6_q11</u>	Intensity-3rd day(0.0)	continuous	numeric-3.1	386123	27534	Intensity of activity: 3rd day
33	<u>B6_q12</u>	Intensity-2nd day(0.0)	continuous	numeric-3.1	386098	27559	Intensity of activity: 2nd day
34	<u>B6_q13</u>	Intensity-1st day(0.0)	continuous	numeric-3.1	385963	27694	Intensity of activity: 1st day
35	<u>B6_q14</u>	Totaldays each activity(0.0)	continuous	numeric-3.1	413657	0	Total number of days in each activ

#	Name	Label	Туре	Format	Valid	Invalid	Question
36	<u>B6_q15</u>	Wage & Salary Earnings- Cash	continuous	numeric-5.0	63102	350555	Wage and salary earnings (received or receivable) for the work done during the week (Rs):-Cash
37	<u>B6_q16</u>	Wage & Salary Earnings- Kind	continuous	numeric-4.0	13824	399833	Wage and salary earnings (received or receivable) for the work done during the week (Rs):-Kind
38	<u>B6_q17</u>	Wage & Salary Earnings- Total	continuous	numeric-5.0	62663	350994	Wage and salary earnings (received or receivable) for the work done during the week (Rs):-Total
39	<u>B6_q18</u>	Current weekly activity status	discrete	character-2	413657	0	Current weekly status (code)
40	<u>B6_q19</u>	Current weekly activity NIC-2004	discrete	character-5	172219	0	Current weekly activity NIC-2004( 5 digit code)
41	<u>B6_q20</u>	Current weekly activity NCO-68	discrete	character-3	170828	0	Current weekly activity NCO-68(3digit code)
42	<u>NSS</u>	NSS	continuous	numeric-2.0	413657	0	-
43	<u>NSC</u>	NSC	continuous	numeric-3.0	413657	0	-
44	WGT	Multiplier	continuous	numeric-8.0	413657	0	-
45	WGT_SS	Multiplier SubSample- wise(0.00)	continuous	numeric-8.2	413657	0	-
46	WGT_Comb	Multiplier Combined SubSample(0.00)	continuous	numeric-9.2	413657	0	-

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# **Variables Description**

Dataset contains193 variable(s)

# File Block-1-2-Household-ID-records

#1 Level: Re	cord Typ	9					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/	/ W]	[Valid=78879 /-] [Invalid=0 /-]					
Recoding and	Derivation	Generated itemis a Record type to indicate E Block 1 and 2, 02-for Block3,03- for Block4, 0			s. (01 -for		
Value	Label		Cases	Percentage			
01			78879		100.0%		
		e number of cases found in the data file. They cannot be int	erpreted as summar	y statistics of the population of interest.			
	y: Key to	identify household					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/		Valid=78879 /-] [Invalid=0 /-]					
Recoding and		Key generated by combing the variables vFSL	I,Segment,Stage	2stratum and sample household numb	)er		
#3 C_R_S: C	entre co	le,Round and Shift					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/	/ W]	[Valid=78879 /-] [Invalid=0 /-]					
Recoding and	Derivation	Generated item-indicate Centre,Round and sh	ift where data pr	ocessing done			
#4 Round: R	ound						
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/	/ W]	[Valid=78879 /-] [Invalid=0 /-]					
Recoding and	Derivation	Generated item-indicate NSS Round number 6	62				
<sup>#5</sup> SchNo: S	chedule	Number					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/	/ W]	[Valid=78879 /-] [Invalid=0 /-]					
Recoding and	Derivation	Generated item-indicate schedule number 10.	0				
#6 Sample: \$	Sample						
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/	/ W]	[Valid=78879 /-] [Invalid=0 /-]					
Literal questio	n	Sample?					
Interviewer's instructions		will be copied from the relevant items of block	1 of Schedule 0.	0.			
Value	Label		Cases	Percentage			
1	Central sa	mple	78879		100.0%		
2 Warning: these figu	State sam	ple number of cases found in the data file. They cannot be int	erpreted as summar	0.0%			
#7 Sector: S		maniser of cases round in the data me. They callfol be in	orpreted as sumillar	, success of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing=	*1				
Statistics [NW/	/ \\/1		1				
-	-	[Valid=78879 /-] [Invalid=0 /-]					
Literal questio	n	Sector?					

#7 Sector: S	ector						
Interviewer's instructions		will be copied from the relevant items of block	1 of Schedule 0.0				
Value	Label		Cases	Percentage			
1	Rural		37975		48.1%		
2	Urban		40904		51.9%		
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be int	erpreted as summary	statistics of the population of interest.			
#8 State: Sta	ate						
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW	// <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]					
Literal questic	on	State code					
Interviewer's instructions		will be copied from the relevant items of block	1 of Schedule 0.0				
		Frequency table not show	vn (35 Modalities)				
<sup>#9</sup> Region: I	Region						
Information	-	[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW	// W1	[Valid=78879 /-] [Invalid=0 /-]					
Literal questic	-	Region code					
Interviewer's		will be copied from the relevant items of block	1 of Schedule 0.0				
Value	Label	I	Cases	Percentage			
1	Region-1		35759		45.3%		
2	Region-2		20086	25.5%			
3	Region-3		13087	16.6%			
4	Region-4		6829	8.7%			
5	Region-5		2247	2.8%			
6	Region-6		871	1.1%			
		e number of cases found in the data file. They cannot be int	erpreted as summary	statistics of the population of interest.			
#10 District:	District						
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW	// <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]					
Literal questic	on	District					
Interviewer's instructions		will be copied from the relevant items of block 1 of Schedule 0.0.					
#11 Stratum	: Stratum	·					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW	// <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]					
Literal questic	on	Stratum					
Interviewer's instructions		will be copied from the relevant items of block	1 of Schedule 0.0				
<sup>#12</sup> SubStra	tum: Sub	-Stratum					

Information

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

Literal question Interviewer's Instructions Italistics [NW/ W] Literal question Interviewer's Instructions Italistics [NW/ W] Label Label Label Label Label Sub-round-I Sub-ro	Valid=78879 /-] [Invalid=0 /-] Sub-Stratum vill be copied from the relevant items of block 1 o <b>Dund</b> Type= discrete] [Format=character] [Missing=*] Valid=78879 /-] [Invalid=0 /-] Sub-round vill be copied from the relevant items of block 1 o vill be copied from the relevant items of block 1 o umber of cases found in the data file. They cannot be interpr ample	Cases         19346         19783         19917         19833	Percentage	24.5% 25.1% 25.3%		
Literal question Interviewer's Instructions Italistics [NW/ W] Literal question Interviewer's Instructions Italistics [NW/ W] Label Label Label Label Label Sub-round-I Sub-ro	Sub-Stratum vill be copied from the relevant items of block 1 o Dund Type= discrete] [Format=character] [Missing=*] Valid=78879 /-] [Invalid=0 /-] Sub-round vill be copied from the relevant items of block 1 o l l l l l l l l l l l l l l l l l l l	Cases         19346         19783         19917         19833		25.1% 25.3%		
Interviewer's Instructions Ital SubRound: Sub-Reference of the second s	vill be copied from the relevant items of block 1 o <b>Dund</b> Type= discrete] [Format=character] [Missing=*]  Valid=78879 /-] [Invalid=0 /-]  Sub-round vill be copied from the relevant items of block 1 o  vill be copied from the relevant items of block 1 o  umber of cases found in the data file. They cannot be interpr  ample	Cases         19346         19783         19917         19833		25.1% 25.3%		
Instructions It is SubRound: Sub-Real Iteral question Iterviewer's Instructions Value I Sub-round-2 Sub-round-2 Sub-round-4 Sub-round-4 Iteral Sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-s	Dund Type= discrete] [Format=character] [Missing=*] Valid=78879 /-] [Invalid=0 /-] Sub-round vill be copied from the relevant items of block 1 o vill be copied from the relevant items of block 1 o umber of cases found in the data file. They cannot be interpr ample	Cases         19346         19783         19917         19833		25.1% 25.3%		
nformation Statistics [NW/ W]	Type= discrete] [Format=character] [Missing=*] Valid=78879 /-] [Invalid=0 /-] Sub-round vill be copied from the relevant items of block 1 o vill be copied from the relevant items of block 1 o vill be copied from the data file. They cannot be interpresent umber of cases found in the data file. They cannot be interpresent ample	Cases           19346           19783           19917           19833		25.1% 25.3%		
Statistics [NW/ W]       I         iteral question       I         interviewer's       I         instructions       I         Value       Label         1       Sub-round-I         2       Sub-round-I         3       Sub-round-I         4       Sub-round-I         4       Sub-round-I         4       Sub-round-I         4       Sub-round-I         4       Sub-round-I         5       Sub-round-I         6       Sub-round-I         7       Sub-round-I         8       Sub-round-I         8       Sub-round-I         9       Sub-round-I         9       Sub-round-I         9       Sub-round-I         9       Sub-round-I         9       Sub-round-I <t< td=""><td>Valid=78879 /-] [Invalid=0 /-] Sub-round vill be copied from the relevant items of block 1 o 2 3 4 <i>umber of cases found in the data file. They cannot be interpr</i> ample</td><td>Cases           19346           19783           19917           19833</td><td></td><td>25.1% 25.3%</td></t<>	Valid=78879 /-] [Invalid=0 /-] Sub-round vill be copied from the relevant items of block 1 o 2 3 4 <i>umber of cases found in the data file. They cannot be interpr</i> ample	Cases           19346           19783           19917           19833		25.1% 25.3%		
.iteral question       Image: second se	Sub-round will be copied from the relevant items of block 1 o 2 3 4 <i>umber of cases found in the data file. They cannot be interpr</i> <b>ample</b>	Cases           19346           19783           19917           19833		25.1% 25.3%		
Interviewer's instructions       Label         Value       Label         1       Sub-round-2         2       Sub-round-2         3       Sub-round-2         4       Sub-round-2         4       Sub-round-2         4       Sub-round-2         4       Sub-round-2         5       Sub-round-2         4       Sub-round-2         4       Sub-round-2         4       Sub-round-2         4       Sub-round-2         6       Sub-round-2         5       Information         5       Statistics [NW/ W]	vill be copied from the relevant items of block 1 o 2 3 4 <i>umber of cases found in the data file. They cannot be interpr</i>	Cases           19346           19783           19917           19833		25.1% 25.3%		
Label       1     Sub-round-       2     Sub-round-       3     Sub-round-       4     Sub-round-       Warning: these figures indicate the rest       14     Sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-s	2 3 4 umber of cases found in the data file. They cannot be interpr <b>ample</b>	Cases           19346           19783           19917           19833		25.1% 25.3%		
1       Sub-round-2         2       Sub-round-2         3       Sub-round-2         4       Sub-round-2         6       Figures indicate the rest of the second secon	2 3 4 umber of cases found in the data file. They cannot be interpr <b>ample</b>	19346       19783       19917       19833		25.1% 25.3%		
2 Sub-round- 3 Sub-round- 4 Sub-round- 4 Sub-round- 4 Sub-round- 5 and a sub-roun	2 3 4 umber of cases found in the data file. They cannot be interpr <b>ample</b>	19783 19917 19833	es of the population of interest.	25.1% 25.3%		
3 Sub-round- 4 Sub-round- Varning: these figures indicate the r the Subsample: Sub-s information Statistics [NW/ W]	3 L umber of cases found in the data file. They cannot be interpr Ample	19917 19833	cs of the population of interest.	25.3%		
4 Sub-round-4 Varning: these figures indicate the r 14 Subsample: Sub-s nformation Statistics [NW/ W]	l umber of cases found in the data file. They cannot be interpr ample	19833	es of the population of interest.			
Varning: these figures indicate the i 14 Subsample: Sub-s Information Statistics [NW/ W]	umber of cases found in the data file. They cannot be interpr ample		es of the population of interest.	o=		
14 Subsample: Sub-s nformation Statistics [NW/ W]	ample	eted as summary statistic	es of the population of interest.	25.1%		
nformation Statistics [NW/ W]	-					
Statistics [NW/ W]	Type= discrete] [Format=character] [Missing=*]					
	[Type= discrete] [Format=character] [Missing=*]					
Manal autor flam	[Valid=78879 /-] [Invalid=0 /-]					
iteral question	Sub-sample					
nterviewer's nstructions	vill be copied from the relevant items of block 1 o	Schedule 0.0.				
Value Label		Cases	Percentage			
1 Sub-sample	-1	41400		52.5%		
2 Sub-sample		37479		47.5%		
	umber of cases found in the data file. They cannot be interpr	eted as summary statistic	cs of the population of interest.			
<sup>15</sup> SubRegion: FOD-S	ub-Region					
nformation	Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]					
iteral question	FOD-Sub-Region					
nterviewer's nstructions	will be copied from the relevant items of block 1 of Schedule 0.0.					
<sup>16</sup> FSU: FirstStageUn	it Serial No.					
nformation	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]					
iteral question	FirstStageUnit Serial No.					
nterviewer's nstructions	vill be copied from the relevant items of block 1 o	Schedule 0.0.				
<sup>17</sup> Segment: Segmen	no.					
nformation	Type= discrete] [Format=character] [Missing=*]					
	[Valid=78879 /-] [Invalid=0 /-]					

#17 Segmer	nt: Segme	nt no.					
Literal question	on	Segment no.					
Interviewer's instructions		This item will be obtained from the heading of block	5a of sche	edule 0.0. Entries will be either 1 or 2.			
<sup>#18</sup> stage2s	tratum: S	econd-stage-stratum no.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=78879 /-] [Invalid=0 /-]					
Literal question	on	Second-stage-stratum no.					
Interviewer's instructions		This will be taken from block 5a of schedule 0.0. Ent urban areas.	ries will be	e any of 1, 2 or 3 in rural areas and any of 2 or 3 in			
#19 Hhhld_	SINo: Sam	ple hhold. No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=78879 /-] [Invalid=0 /-]					
Literal question	on	Sample hhold. No.					
Interviewer's instructions		This is same as the order of selection of the sample household for the particular second stage stratum and will be copied from block 5a of schedule 0.0.					
#20 <b>B1_q16</b>	: Informar	it SI.No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=78877 /-] [Invalid=0 /-]					
Literal question	on	Seirial no. of Informant					
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 here. Information is to be collected from members of the household. However, under the compelling circumstances, if bulk of the information is collected from a person who is not a member of the household, '99' will be recorded against this item.					
#21 <b>B1_q17</b>	: Respons	e Code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=78879 /-] [Invalid=0 /-]					
Literal question		Response Code					
Interviewer's instructions		This item will be filled in after collecting information f terms of codes on the basis of the impression forme informant					
Value	Label		Cases	Percentage			
1	Cooperat	ive &capable	64327	81.6%			

,0015		informant							
	Label		Cases	Percentage					
	Co-operat	ive &capable	64327						
	Co-operat	ive but not capable	12877	16.3%					
	Busy		873	1.1%					
	Reluctant		717	0.9%					
	Others		85	0.1%					

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

# #22 B1\_q18: Survey Code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]
Literal question	Survey Code
Interviewer's instructions	Whether the originally selected sample household or a substitute household has been surveyed will be indicated against this item by recording code '1' if the originally selected household has been surveyed and code '2' if the

### #22 B1\_q18: Survey Code

substitute household has been surveyed. If neither the originally selected household nor a substitute household could be surveyed, i.e., if the sample household is a casualty, code '3' will be recorded. In case of a casualty only the blocks 0, 1, 2, 7 and 8 are to be filled up and on the top of the front page of the schedule the word 'CASUALTY' will be written in block capitals.

Label	Cases	Percentage	
Original hhold surveyed	76359	96.8	3%
Substitute hhold surveyed	2520	3.2%	
Causality`	0	0.0%	
Invalid	0	0.0%	
	Original hhold surveyed Substitute hhold surveyed Causality`	Original hhold surveyed76359Substitute hhold surveyed2520Causality`0	Original hhold surveyed7635996.8Substitute hhold surveyed25203.2%Causality`00.0%

### #23 B1\_q19: Substitution Code

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=2520 /-] [Invalid=0 /-]		
Literal question	Reason for Substitution of original household (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
1	Informant busy	84	3.3%
2	Members away from home	1925	76.4%
3	Informant non-cooperative	305	12.1%
9	Others	206	8.2%

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.

### #24 B2\_q2i: Date of Survey(ddmmyy)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78877 /-] [Invalid=0 /-]
Literal question	Date of Survey(ddmmyy)
Interviewer's instructions	If the schedule is required to be canvassed for more than one day, the first day of survey is to be recorded against the item serial number 2 (i).

### #25 B2\_q2iv: Date of Despatch(ddmmyy)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78734 /-] [Invalid=0 /-]
Literal question	Date of Despatch(ddmmyy)

### #26 B2 g4: Time to canvass Sch10(mins.) [Type= discrete] [Format=character] [Missing=\*] Information [Valid=78765 /-] [Invalid=0 /-] Statistics [NW/ W] Literal question Time to canvass Sch10(mins.) Interviewer's Total time taken to canvass schedule 10, will be recorded in item 4 in whole number of minutes. The time required instructions to canvass the schedule should be the actual time to canvass the schedule and will not include the time needed by the investigator to finalise the schedule. #27 NSS: NSS Information [Type= continuous] [Format=numeric] [Range= 1-56] [Missing=\*] Statistics [NW/ W] [Valid=78879 /-] [Invalid=0 /-] [Mean=4.249 /-] [StdDev=7.674 /-]

#28 NSC: NSC				
Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=8.446 /-] [StdDev=15.37 /-]			
#29 WGT: Multiplier				
Information	[Type= continuous] [Format=numeric] [Range= 51-51491291] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=527977.588 /-] [StdDev=1078697.637 /-]			
#30 wgt_ss: Multiplier	r SubSample-wise(0.00)			
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]			
Recoding and Derivation	This is a derived variable( by dividing WGT VARIABLE BY 100)to be Used for subsample-wise estimation. 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 data file.			
<sup>#31</sup> Wgt_comb: Multiplier Combined SubSample(0.00)				

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]
Recoding and Derivation	For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered. This variable is to be used as weight. This Wgt_Comb has been generated as follows : Wgt_Comb = MLT/100, if NSS=NSC; = MLT/200 otherwise.

# File Block-3-Household-Characteristics-records

# #1 Level: Record Type

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=78879 /-] [Invalid=0 /-]					
Literal question	on	As given against corresponding items in Block-1-2 dataset			
Interviewer's As given against corresponding items in Block-1-2 dataset					
Value	Label		Cases	Percentage	
02			78879		100.0%
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interprete	d as summar	v statistics of the population of interest.	

# #2 Hhold\_key: Key to locate househol

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]
Literal question	As given against corresponding items in Block-1-2 dataset
Interviewer's instructions	As given against corresponding items in Block-1-2 dataset

# #3 C\_R\_S: Centre code,Round and Shift

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]
Literal question	As given against corresponding items in Block-1-2 dataset
Interviewer's instructions	As given against corresponding items in Block-1-2 dataset

#4 Round: R	Round					
Information		[Type= discrete] [Format=character] [Missing="	*]			
Statistics [NW	// W]	[Valid=78879 /-] [Invalid=0 /-]				
Literal questio	As given against corresponding items in Block-1-2 dataset					
Interviewer's instructions	r's As given against corresponding items in Block-1-2 dataset					
#5 SchNo: S	Schedule	Number				
Information		[Type= discrete] [Format=character] [Missing=	*]			
Statistics [NW	// <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]				
Literal questio	on	As given against corresponding items in Block-	-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-	-1-2 dataset			
#6 Sample:	Sample					
Information		[Type= discrete] [Format=character] [Missing=*	*]			
Statistics [NW	// <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]				
Literal questio	on	As given against corresponding items in Block-	-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-	-1-2 dataset			
Value	Label		Cases		Percentage	
1	Central sa	ample 78879				100.0%
	State sample		10010			
2		ple	0	0.0%		
2 Warning: these figu	ures indicate the	•	0		pulation of interest.	
2 Warning: these figu #7 Sector: S	ures indicate the	ple e number of cases found in the data file. They cannot be inte	0 erpreted as summar		pulation of interest.	
2 Warning: these figu #7 Sector: S Information	ures indicate the	ple e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=character] [Missing=*	0 erpreted as summar		pulation of interest.	
2 Warning: these figu #7 Sector: S Information Statistics [NW	ures indicate the Sector	ple e number of cases found in the data file. They cannot be inte [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-]	0 erpreted as summar. *]		pulation of interest.	
2 Warning: these figu #7 Sector: S Information	ures indicate the Sector	ple e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=character] [Missing=*	0 erpreted as summar. *]		pulation of interest.	
2 Warning: these figu #7 Sector: S Information Statistics [NW	ures indicate the Sector	ple e number of cases found in the data file. They cannot be inte [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-]	0 erpreted as summar *] -1-2 dataset		pulation of interest.	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal questio Interviewer's	ures indicate the Sector	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block-	0 erpreted as summar *] -1-2 dataset		pulation of interest.	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal questio Interviewer's instructions	ures indicate the Sector // W] on	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block-	0 erpreted as summar. *] -1-2 dataset -1-2 dataset			48.1%
2 Warning: these figures #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2	Label Rural Urban	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=" [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block- As given against corresponding items in Block-	0 erpreted as summar. *] -1-2 dataset -1-2 dataset -1-2 dataset <b>Cases</b> 37975 40904	y statistics of the po	Percentage	48.1% 51.9%
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal questio Interviewer's instructions Value 1 2 Warning: these figu	ures indicate the Sector // W] on Label Rural Urban ures indicate the	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block-	0 erpreted as summar. *] -1-2 dataset -1-2 dataset -1-2 dataset <b>Cases</b> 37975 40904	y statistics of the po	Percentage	
2 Warning: these figures #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2	ures indicate the Sector // W] on Label Rural Urban ures indicate the	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=" [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block- As given against corresponding items in Block-	0 erpreted as summar. *] -1-2 dataset -1-2 dataset Cases 37975 40904 erpreted as summar.	y statistics of the po	Percentage	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2 Warning: these figu #8 State: State	ures indicate the Sector // W] on Label Rural Urban ures indicate the ate	ple e number of cases found in the data file. They cannot be inte [Type= discrete] [Format=character] [Missing=" [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block- As given against corresponding items in Block- e number of cases found in the data file. They cannot be inte	0 erpreted as summar. *] -1-2 dataset -1-2 dataset Cases 37975 40904 erpreted as summar.	y statistics of the po	Percentage	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2 Warning: these figu #8 State: State	ures indicate the Sector // W] on Label Rural Urban ures indicate the ate	ple e number of cases found in the data file. They cannot be inte [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block- As given against corresponding items in Block- as given against corresponding items in Block- format=character] [Missing=*	0 erpreted as summar. *] -1-2 dataset -1-2 dataset <b>Cases</b> 37975 40904 erpreted as summar. *]	y statistics of the po	Percentage	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2 Warning: these figu #8 State: Stat Information Statistics [NW	ures indicate the Sector // W] on Label Rural Urban ures indicate the ate	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block- As given against corresponding items in Block- As given against corresponding items in Block- and a given against corresponding items in Block- [As given against corresponding items in Block- and a given against corresponding items in Block- a given against corresponding items in Block- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-]	*] -1-2 dataset *] -1-2 dataset -1-2 dataset *] -1-2 dataset *] -1-2 dataset	y statistics of the po	Percentage	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2 Warning: these figu #8 State: State Information Statistics [NW Literal question Interviewer's	ures indicate the Sector // W] on Label Rural Urban ures indicate the ate	ple e number of cases found in the data file. They cannot be inter- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block- As given against corresponding items in Block- As given against corresponding items in Block- [Type= discrete] [Format=character] [Missing=* [Valid=78879 /-] [Invalid=0 /-] As given against corresponding items in Block-	*] -1-2 dataset -1-2 dataset -1-2 dataset <b>Cases</b> 37975 40904 erpreted as summar *] -1-2 dataset -1-2 dataset -1-2 dataset	y statistics of the po	Percentage	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2 Warning: these figu #8 State: State Information Statistics [NW Literal question Interviewer's	ures indicate the Sector // W] on Label Rural Urban ures indicate the ate	ple         a number of cases found in the data file. They cannot be interest of cases found in the data fil	*] -1-2 dataset -1-2 dataset -1-2 dataset <b>Cases</b> 37975 40904 erpreted as summar *] -1-2 dataset -1-2 dataset -1-2 dataset	y statistics of the po	Percentage	
2 Warning: these figu #7 Sector: S Information Statistics [NW Literal question Interviewer's instructions Value 1 2 Warning: these figu #8 State: State Information Statistics [NW Literal question Interviewer's instructions	ures indicate the Sector // W] on Label Rural Urban ures indicate the ate	ple         a number of cases found in the data file. They cannot be interest of cases found in the data fil	*] -1-2 dataset -1-2 dataset -1-2 dataset -1-2 dataset *] -1-2 dataset *] -1-2 dataset *1 -1-2 dataset vn (35 Modalities	y statistics of the po	Percentage	

<sup>#9</sup> Region: R	egion					
Literal question	I	As given against corresponding items in Blo	ck-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
Value	Label		Cases	Percentage		
1	Region-1		35759		45.3%	
2	Region-2		20086	25.5%		
3	Region-3		13087	16.6%		
4	Region-4		6829	8.7%		
5	Region-5		2247	2.8%		
6 Warning: these figur	Region-6	e number of cases found in the data file. They cannot be	871 interpreted as summary	1.1%		
#10 District: I		<b>,</b>				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW/	wj	[Valid=78879 /-] [Invalid=0 /-]	-			
Literal question		As given against corresponding items in Blo	ck-1-2 dataset			
Interviewer's		As given against corresponding items in Blo				
#11 Stratum:	Stratum					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=78879 /-] [Invalid=0 /-]						
iteral question As given against corresponding items in Block-1-2 dataset						
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#12 SubStrat	um: Sub	-Stratum no.				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW/	w]	[Valid=78879 /-] [Invalid=0 /-]				
Literal question	l	As given against corresponding items in Blo	ck-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Blo	ck-1-2 dataset			
<sup>#13</sup> SubRoun	d: Sub-F	Round				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW/	W]	[Valid=78879 /-] [Invalid=0 /-]				
Literal question		As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Blo	ck-1-2 dataset			
Value	Label		Cases	Percentage		
1	Sub-round	I-1	19346		24.5%	
2	Sub-round	I-2	19783		25.1%	
3	Sub-round	I-3	19917		25.3%	
4 Sub-round		I-4	19833		25.1%	

<sup>#14</sup> Subsam	ple: Sub-	sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1-2 d	lataset		
Interviewer's As given against corresponding items in Block-1-2 dataset					
Value	Label	Cases Percentage			
0	0	0 0.0%			
1	Sub-samp	ole-1	41400	52.5%	
2 Warning: these figu	Sub-samp	lle−2 e number of cases found in the data file. They cannot be interprete	37479 ad as summai	47.5%	
		-Sub-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>w</b> ]	[Valid=78879 /-] [Invalid=0 /-]			
Literal questio	on -	As given against corresponding items in Block-1-2 d	lataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 d	lataset		
#16 FSU: FS	U Serial N	No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	Statistics [NW/ W]         [Valid=78879 /-] [Invalid=0 /-]				
Literal questio	Literal question As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
#17 Segmen	t: Segme	nt no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]			
Literal questio	on	As given against corresponding items in Block-1-2 d	lataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 c	lataset		
#18 stage2s	tratum: S	econd-stage-stratum no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]			
Literal questio	n	As given against corresponding items in Block-1-2 d	lataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 d	lataset		
#19 Hhhld_S	SINo: Sam	ple hhld. No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=78879 /-] [Invalid=0 /-]			
Literal questio	on	As given against corresponding items in Block-1-2 d	lataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 d	lataset		

#20 B3_q1: HH Size	
Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=4.784 /-] [StdDev=2.464 /-]
Literal question	HouseHold Size
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 stay aways 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.

# #21 B3\_q2: NIC Code(5-digit)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=74049 /-] [Invalid=0 /-]
Literal question	Principal Industry NIC-2004 Code(5-digit)
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-2004 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 household where income is derived only from pension/ begging/ prostitution etc.) a dash (-) may be put against this item.

# #22 B3\_q3: NCO Code(3-digit)

— -	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=74152 /-] [Invalid=0 /-]
Literal question	Principal Occupation NCO-1968 Code(3-digit)
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.

# #23 B3\_q4: HH type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]
Literal question	Household Type(code)
Interviewer's instructions	For the rural areas, the selected household will be assigned appropriate type code out of the following five different household type codes. For urban areas, the household type codes are different.

Value	Label	Cases		Percentage	
11	Self-employed in non-agriculture	6989	ł	8.9%	
12	Agricultural labour(rural)	7260		9.2%	
13	Other labour(rural)	5383	6.8%	6	
14	Self employed in Agriculture(rural)	12504		15.9%	6
18	invalid(rural)	7	0.0%		
19	Others(rural)	5832	7.4	%	
21	Self-employed in non-agriculture(urban)	17069			21.6%
22	Regular wage/salary earning(urban)	16353			20.7%
23	Casual labour(urban)	3965	5.0%		
28	Invalid(urban)	17	0.0%		
29	Others(urban)	3500	4.4%		
Warning: these	e figures indicate the number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the popul	ation of interest.	
#24 <b>B3_q</b>	<sup>#24</sup> B3_q5: Religion				

Information

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

<sup>#24</sup> B3_q5: Religion					
Statistics [NV	Statistics [NW/ W] [Valid=78877 /-] [Invalid=0 /-]				
Literal question Religion(code)					
Interviewer's 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 the household.					
Value	Label		Cases	Percenta	ge
1	Hinduism		60523		76.7%
2	Islam		10891	13.8%	
3	Christianity		4102	5.2%	
4	Sikhism		1610	2.0%	
5	Jainism		404	0.5%	
6	Buddhism		765	1.0%	
7	Zoroastrianism		13	0.0%	
9 Others		569	0.7%		
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.				

# #25 B3\_q6: Social Group

— ·		•				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]         [Valid=78867 /-] [Invalid=0 /-]						
Literal question Social Group(code)						
Interviewer' instructions	-	Whether the household belongs to scheduled tribe, scheduled caste or other backward class will be indicated against this item in terms of the codes: Those who do not come under any one of the first three social groups will be assigned code 9. In case, different members belong to different social groups, the group to which the head of the household belongs will be considered as the 'social group' of the household.				cial groups will
Value	Value Label		Cases		Percentage	
1	Scheduled	Scheduled tribe		9.9%		
2	Scheduled caste		12279		15.6%	
3	3 Other backward classes		28141			35.7%

30655

38.9%

### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #26 B3 g7: Land possessed code

Others

9

D5_47. Land possessed code					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]         [Valid=78707 /-] [Invalid=0 /-]					
Literal question         Land possessed as on date of survey (code)					
Interviewer' instructions	nterviewer's instructions Land possessed is given by land owned (including land under 'owner like possession') + land leased in - land leased out + land held by the household but neither owned nor leased in (e.g., encroached land). The land ar possessed by the household within the country as on the date of survey will be worked out in hectares and th relevant code is to be recorded against this item.				
Value	Label		Cases	Percentage	
01	Less than 0.005(hectare)		23350	29.7%	
02	0.005 - 0.0	01(hectare)	18519	23.5%	
03	0.02 - 0.20 (hectare)		13419	17.0%	
04	0.21 - 0.40	0.21 - 0.40 (hectare)		7.6%	
05	05 0.41 - 1.00 (hectare)		8050	10.2%	
06	1.01 – 2.0	0 (hectare)	5162	6.6%	

### #26 B3 q7: Land possessed code

Value	Label	Cases	Percentage		
07	2.01 - 3.00 (hectare)	2097	2.7%		
08	3.01 - 4.00(hectare)	886	1.1%		
10	4.01 - 6.00(hectare)	622	0.8%		
11	6.01 - 8.00(hectare)	280	0.4%		
12	Greater than 8.00	373	0.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #27 B3\_q8: Ration card?

Information		[Type= discrete] [Format=character] [Missing=*]	Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=78864 /-] [Invalid=0 /-]				
Literal question	on	Does the household possessnany ration card?				
Interviewer's instructions		If a ration card has been issued to the household/ members of the household, the household will be considered to possess a ration card and code '1' is to be given against this item, else code '2' may be recorded.				
Value	Label		Cases	Percentage		
1	Yes		59034	74.9%		

2 19830 25.1% 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.

-						
<sup>#28</sup> B3_q9	<sup>#28</sup> B3_q9: Type of ration card code					
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]         [Valid=58977 /-] [Invalid=0 /-]						
Literal question         For entry 1 in Item 8 type of ration card (code)						
Interviewer's Households which possess ration card, it is to be ascertained which of the three types of ration card viz. Antyodaya, BPL or APL is possessed by the household. The BPL (Below Poverty Line) ration card is issued to a families which are living below the poverty line. The Antyodaya ration card is meant for the ultra-poor and issued to a family if it is considered to be sufficiently below the poverty line. The APL (Above Poverty Line) card is issued to families which are above the poverty line.				is issued to oor and may be		
Value	Label		Cases		Percentage	
1	Antyodaya	1	1460	2.5%		
2	BPL		15979		27.1%	
3	APL		31113			52.8%
9	Others		10425		17.7%	

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

### #29 B3\_q10: Hhld. Cons.exp. -Purchase

Information	[Type= continuous] [Format=numeric] [Range= 2-1121000] [Missing=*]			
Statistics [NW/ W]	[Valid=78693 /-] [Invalid=186 /-] [Mean=3351.662 /-] [StdDev=5072.957 /-]			
Literal question	Household Consumer expenditure(Rs) during last 30 days out of :Purchase			
Interviewer's instructions	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. The definition of household consumer expenditure and the procedure for evaluating it will be the same as for Schedule 1.0.			
	The household consumer expenditure during last 30 days is to be ascertained, through direct questions, out of the following five sources:			
	1) purchase, 2) home-grown/home-produced stock,			

3) receipt in exchange of goods and services,

File Block-3-H	File Block-3-Household-Characteristics-records			
<sup>#29</sup> B3_q10: Hhld. (	Cons.expPurchase			
	<ul><li>4) transfer receipts such as gifts, loans, charities, etc.,</li><li>5) free collection.</li></ul>			
	These will be recorded in whole number in rupees against items 10 to 14. The total of items 10 to 14 will be recorded against item 15.			
#30 B3_q11: Hhld. C	Cons.expHome produce			
Information	[Type= continuous] [Format=numeric] [Range= 0-15400] [Missing=*]			
Statistics [NW/ W]	[Valid=27539 /-] [Invalid=51340 /-] [Mean=843.419 /-] [StdDev=854.004 /-]			
Literal question	Household Consumer expenditure(Rs) during last 30 days out ofHome produce			
Interviewer's instructions	See Q.10 for details.			
#31 B3_q12: Hhld. (	Cons.expReceipts			
Information	[Type= continuous] [Format=numeric] [Range= 0-8800] [Missing=*]			
Statistics [NW/ W]	[Valid=6329 /-] [Invalid=72550 /-] [Mean=333.578 /-] [StdDev=466.235 /-]			
Literal question	Household Consumer expenditure(Rs) during last 30 days out of -Receipts			
Interviewer's instructions	See Q.10 for details.			
#32 B3_q13: Hhld. (	Cons.exp Gifts and loans			
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]			
Statistics [NW/ W]	[Valid=7564 /-] [Invalid=71315 /-] [Mean=329.893 /-] [StdDev=811.264 /-]			
Literal question	Household Consumer expenditure(Rs) during last 30 days out of - Gifts and loans			
Interviewer's instructions	See Q.10 for details.			
<sup>#33</sup> B3_q14: Hhld. (	Cons.expFree collection			
Information	[Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]			
Statistics [NW/ W]	[Valid=24509 /-] [Invalid=54370 /-] [Mean=211.304 /-] [StdDev=211.414 /-]			
Literal question	Household Consumer expenditure(Rs) during last 30 days out ofFree collection			
Interviewer's instructions	See Q.10 for details.			
#34 B3_q15: Hhld. (	Cons.exp Total			
Information	[Type= continuous] [Format=numeric] [Range= 0-1121500] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=3762.277 /-] [StdDev=5103.031 /-]			
Literal question	Household Consumer expenditure(Rs) during last 30 days : TOTAL			
Interviewer's instructions	See Q.10 for details.			
#35 NSS: NSS				
Information	[Type= continuous] [Format=numeric] [Range= 1-56] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=4.249 /-] [StdDev=7.674 /-]			
#36 NSC: NSC				
Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=8.446 /-] [StdDev=15.37 /-]			

#37 WGT: Multiplier				
Information	[Type= continuous] [Format=numeric] [Range= 51-51491291] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-] [Mean=527977.588 /-] [StdDev=1078697.637 /-]			
#38 WGT_SS: Multiplier SubSample-wise(0.00)				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]			
Recoding and Derivation	See BLOCK-1-2 Dataset for details			
#39 WGT_Comb: Mult	#39 WGT_Comb: Multiplier Combined SubSample(0.00)			
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=78879 /-] [Invalid=0 /-]			
Recoding and Derivation	See BLOCK-1-2 Dataset for details			

#1 Level: Rec	<sup>#1</sup> Level: Record Type				
Information		Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	Valid=377377 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
Value	Label		Cases	Percentage	
03			377377		100.0%
		e number of cases found in the data file. They cannot be inter	preted as summary statistics	of the population of interest.	
#2 Hhold_key	/: Key to	locate household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=377377 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1	-2 dataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
#3 Person_ke	#3 Person_key: Key to locate Person				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=377377 /-] [Invalid=0 /-]			
Literal question	l	As given against corresponding items in Block-1	-2 dataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
#4 C_R_S: Ce	#4 C_R_S: Centre code,Round and Shift				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=377377 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1	-2 dataset		
Interviewer's instructions		As given against corresponding items in Block-1	-2 dataset		

		• • •				
#5 Round: R	ound					
Information	tion [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-]						
Literal questio	n	As given against corresponding items in Block-1-2 d	lataset			
Interviewer's instructions	nterviewer's As given against corresponding items in Block-1-2 dataset					
#6 SchNo: S	chedule l	Number				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	/ W]	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2 d	lataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 d	lataset			
#7 Sample: \$	Sample					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2 d	lataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
Value	Label		Cases	Percentage		
1	Central sa	mple	377377		100.0%	
2	State sam	•	0	0.0%		
		e number of cases found in the data file. They cannot be interprete	ed as summary	/ statistics of the population of interest.		
#8 Sector: S	ector					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW		[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2 d				
Interviewer's instructions						
Value	Label		Cases	Percentage		
1	Rural		186571		49.4%	
2 Warning: those figu	Urban	e number of cases found in the data file. They cannot be interprete	190806	statistics of the population of interest	50.6%	
#9 State: Sta						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=377377 /-] [Invalid=0 /-]				
Literal question         As given against corresponding items in Block-1-2 dataset						
Interviewer's instructions						
		Frequency table not shown (35	5 Modalities			
#10 Region:	Region					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-]						

<sup>#10</sup> Regio	on: Region					
iteral que	stion	As given against corresponding	items in Block-1-2 dataset			
nterviewer		As given against corresponding	items in Block-1-2 dataset			
Value	Label		Cases	Percentage		
1	Region-1		168410		44.6%	
2	Region-2		96548	25.6%		
;	Region-3		63832	16.9%		
	Region-4		32672	8.7%		
5	Region-5		11429	3.0%		
6	Region-6		4486	1.2%		
-	-	e number of cases found in the data file. T	hey cannot be interpreted as summary	statistics of the population of interest.		
11 Distri	ct: District					
formatior	ı	[Type= discrete] [Format=charac	ter] [Missing=*]			
tatistics [	NW/ W]	[Valid=377377 /-] [Invalid=0 /-]				
iteral que	stion	As given against corresponding	items in Block-1-2 dataset			
nterviewer		As given against corresponding	items in Block-1-2 dataset			
		Frequency	table not shown (70 Modalities	)		
12 Stratı	ım: Stratum					
nformatior	ı	[Type= discrete] [Format=charac	ter] [Missing=*]			
Statistics [NW/ W]		[Valid=377377 /-] [Invalid=0 /-]				
iteral question		As given against corresponding items in Block-1-2 dataset				
nterviewer		As given against corresponding items in Block-1-2 dataset				
		Frequency	table not shown (76 Modalities	)		
13 <b>SubS</b>	tratum: Sub	-Stratum no.				
nformatior	ı	[Type= discrete] [Format=charac	ter] [Missing=*]			
tatistics [	NW/ W]	[Valid=377377 /-] [Invalid=0 /-]				
iteral que	stion	As given against corresponding	items in Block-1-2 dataset			
nterviewer		As given against corresponding	items in Block-1-2 dataset			
Value	Label		Cases	Percentage		
)1			95331	25.	3%	
)2			145237		38.5%	
)3			48610	12.9%		
)4			35005	9.3%		
)5			18085	4.8%		
06			14061	3.7%		
)7			6704	1.8%		
)8			4891	1.3%		
09			2708	0.7%		
10			2196	0.6%		

<sup>#13</sup> SubStratum: Sub-Stratum no.			
Value	Label	Cases	Percentage
11		1084	0.3%
12		881	0.2%
13		791	0.2%
14		563	0.1%
15		234	0.1%
16		224	0.1%
17		274	0.1%
18		133	0.0%
19		148	0.0%
20		66	0.0%
21		68	0.0%
22		83	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.			

# #14 SubRound: Sub-Round

Information		Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=377377 /-] [Invalid=0 /-]			
Literal question	ı	As given against corresponding items in Block-1-2 dataset			
Interviewer's instructions					
Value	Label		Cases	Percentage	

1	91996	24.4%	
2	94987	25.2%	
3	95384	25.3%	
4	95010	25.2%	
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.			

### #15 Subsample: Sub-sample

Information		[Type= discrete] [Format=character] [Missing=*]	ype= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	Valid=377377 /-] [Invalid=0 /-]				
Literal ques	tion	As given against corresponding items in Block-1-2 dataset				
Interviewer instructions	-	As given against corresponding items in Block-1-2 dataset				
Value	Label		Cases	Percentage		
1			197834		52.4%	
2			179543		47.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
#16 SubRegion: FOD-Sub-Region						
Information	nformation [Type= discrete] [Format=character] [Missing=*]					

Statistics [NW/ W]	[Valid=377377 /-] [Invalid=0 /-]
Literal question	As given against corresponding items in Block-1-2 dataset
Interviewer's instructions	As given against corresponding items in Block-1-2 dataset

Frequency table not shown (191 Modalities)
		<b>-</b>	-			
#17 FSU: FS	U Serial N	No.				
Information		[Type= discrete] [Format=chara	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding	As given against corresponding items in Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#18 Segmen	t: Segme	nt no.				
Information		[Type= discrete] [Format=chara	cter] [Missing=*]			
Statistics [NW/	wj	Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding	As given against corresponding items in Block-1-2 dataset			
Interviewer's instructions		As given against corresponding	As given against corresponding items in Block-1-2 dataset			
#19 stage2st	ratum: S	econd-stage-stratum no.				
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	wj	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding	items in Block-1-2	dataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#20 Hhhld_S	INo: Sam	ple hhld. No.				
Information		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	Valid=377377 /-] [Invalid=0 /-]				
iteral question As given against corresponding items in Block-1-2 dataset						
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#21 Person_	slno_B4_	q1: Person Serial no.				
Information		[Type= discrete] [Format=chara	cter] [Missing=*]			
Statistics [NW/	wj	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	Person Serial no.				
Interviewer's instructions		All the members of the sample household will be listed in block 4 using a continuous serial number in column (1). In the list, the head of the household will appear first followed by head's spouse, the first son, first son's wife and their children, second son, second son's wife and their children and so on. After the sons are enumerated, the daughters will be listed followed by other relations, dependants, servants, etc.				
#22 <b>B4_q3:</b> F	Relation t	o head				
Information		[Type= discrete] [Format=chara	cter] [Missing=*]			
Statistics [NW/ W]		[Valid=377347 /-] [Invalid=0 /-]				
Literal question		Relation to head(code)				
Interviewer's instructions		The family relationship of each relationship is 'self') expressed				
Value	Label			Cases		Percentage
1	Self			78879		20.9%
2	Spouse of	head		62786		16.6%
3	Married ch	hild		19115	5.1%	

18498

4.9%

4

Spouse of married child

#### #22 B4\_q3: Relation to head Percentage Value Label Cases Unmarried child 141740 37.6% 5 6 Grandchild 7.9% 29895 7 Father/mother/father-in-law/mother/in/law 2.6% 9849 8 Brother/sister/brother-in-law/Sister-in-law/other relatives 15587 4.1% 9 Servant/employees/other non-relatives 998 0.3% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest #23 B4\_q4: Sex [Type= discrete] [Format=character] [Missing=\*] Information [Valid=377377 /-] [Invalid=0 /-] Statistics [NW/ W] Literal question Sex For each and every member of the household, sex in terms of the code (male-1, female-2) will be recorded in this Interviewer's instructions column. For eunuch, code '1' will be recorded. Value Label Cases Percentage 1 Male 196068 52.0% 2 Female 181309 48.0% 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. #24 B4 q5: Age Information [Type= continuous] [Format=numeric] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] Literal question Age(years) Interviewer's The age in completed years of all the members listed, will be ascertained and recorded in column (5). For infants instructions below one year of age, '0' will be entered in column (5). #25 B4\_q6: Marital status Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=377336 /-] [Invalid=0 /-] Literal question Marital status(code) Interviewer's he marital status of each member will be recorded in this column in codes. instructions Value Label Cases Percentage 49.4% 1 Never married 186247 2 Currently married 172617 45.7% 3 Widowed 17266 4.6% 4 0.3% Divorced/ separated 1206 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #26 B4\_q7: General education Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=377187 /-] [Invalid=0 /-] Education level-General (code) Literal question Interviewer's the highest level of education successfully completed by the members of the household considering general/ instructions technical/ vocational education will be recorded in codes A person who can both read and write a simple message with understanding in at least one language is to be considered literate. Those who are not able to do so, are to be considered not literate and will be assigned code 01. Some persons achieve literacy by

#### #26 B4\_q7: General education

attending Non-formal Education Courses (NFEC) or Adult Education Centres (AEC) or by attending primary schools created under Education Guarantee Scheme (EGS). Such persons will be given code 02. Persons who have become literate through attending Total Literacy Campaign (TLC) will be given code 03. Persons who are literate through means other than formal schooling or the two enumerated above will be given code 04. Those, who are by definition literate through formal schooling but are yet to pass primary standard examination will be assigned code 05. Similarly codes 06, 07, 08, and 10 to 13 will be assigned to those who have passed the appropriate levels. The criteria for deciding primary, middle, secondary, etc. levels will be that followed in the concerned states/union territories. Persons who have attained proficiency in Oriental languages (e.g., Sanskrit, Persian, etc.) through formal but not through the general type of education will be classified appropriately at the equivalent level of general education standard. For them who have completed some diploma or certificate course in general, technical education or vocational education, which is equivalent to below graduation level, code 11 will be assigned for them who have obtained degree or diploma or certificate will be assigned for them who have obtained degree or diploma or certificate for the will be assigned for them who have obtained degree or diploma or certificate million avertificate education or vocational education, which is equivalent to graduation level. Similarly, code 13 will be assigned for them who have obtained degree or diploma or certificate in general education, which is equivalent to post-graduation level and above.

Value	Label	Cases	Percentage
01	Not literate	109547	29.0%
02	Literate without formal schooling:EGS/NFEC/AE	1629	0.4%
03	TLC	1423	0.4%
04	Others	2273	0.6%
05	Below primary	56008	14.8%
06	Primary	53187	14.1%
07	Middle	58015	15.4%
08	Secondary	41808	11.1%
10	Higher secondary	24908	6.6%
11	Diploma/certificate course	3310	0.9%
12	Graduate.	19663	5.2%
13	Postgraduate and above	5416	1.4%

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

#### #27 B4\_q8: Technical Education

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=376276 /-] [Invalid=0 /-]	
Literal question	Education level-TechnicalI(code)	
Interviewer's instructions	Technical education standard achieved by the members of the household will be recorded in codesTechnical diploma or certificate in 'other subjects' will cover diploma or certificate in management, applied arts, etc. If more than one of the codes 03 to 07 are applicable, the code indicating the diploma/certificate last received will be considered. Similar will be the treatment when more than one of the codes 08 to 12 is applicable for a person. It may be noted that the technical certificate/ diploma obtained by the person need not necessarily be recognised by the Government.	

Value	Label	Cases	Percentage
01	Non technical education	368703	98.0%
02	Technical degree in agriculture /Eengineering /technology / medicine, etc.	757	0.2%
03	Diploma or certificate (below graduate level) in:Agriculture	87	0.0%
04	Angineering/technology	2451	0.7%
05	Medicine	467	0.1%
06	crafts	220	0.1%
07	Other subjects	1883	0.5%
08	Diploma or certificate (graduate and above level) in:Agriculture	37	0.0%

#### #27 B4 g8: Technical Education

Value	Label	Cases	Percentage
09	Engineering/technology	598	0.2%
10	Medicine	261	0.1%
11	Crafts	52	0.0%
12	Other subjects	760	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

ng: ηg

### #28 B4\_q9: Status of current attendance

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=222224 /-] [Invalid=0 /-]	
Pre-question	Age below 30 years? ASK	
Literal question	For persons of age below 30 years -Status of current attendance	
Post-question	Age more than 30 skip to Q.12	
Interviewer's instructions	Current attendance in educational institution: Columns (9) & (10) will be used to record the particulars of current attendance in educational institution for persons of age below 30 years. Column (9) will be used to record 'status of current attendance in educational institutions'. Column (10) will be used to record 'type of institution' for those who are currently attending educational institution, i.e., with entry 21-40 in column (9). See instrction manual for more details.	

Frequency table not shown (35 Modalities)

#29 B4_q10: Type of institution						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=103825 /-] [Invalid=0 /-]				
Pre-question		Codes 21:40,ask				
Literal question		For those currently attending (codes 2	For those currently attending (codes 21-40 in Q.9)-type of institution( code)			
Interviewer's instructions		See Q.9 for details.				
Value	Label	Label			Percentage	
1	Governme	Government				57.0%
2	2 Local body		3670	3.5%		
3	3 Govt. aided private institution		14885	14.3%		
4	Private unaided		25605		24.7%	
5 Not known		484	0.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

### #30 B4\_q11: Vocational training

—		-		
Information		Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]     [Valid=114696 /-] [Invalid=0 /-]				
Pre-question		Age 15-29 years -Ask		
Literal question     For persons age 15:29 years, whether receiving/ received any vocational training?		For persons age 15:29 years, whether receiving/ received any vocational training?		
Interviewer's Information on the vocational training received/ being received by the household members within the age ground the second design of the second				
Value	Label	Cases Percentage		

value	Laber	Cases	Percentage
1	Receiving formal vocational training	1596	1.4%
2	Received vocational training: formal	2852	2.5%
3	Non-formal: hereditary	2765	2.4%

#### #30 B4 g11: Vocational training Label Value Cases Percentage 4 Non-formal: others 3122 2.7% 5 Did not receive any vocational training 91.0% 104361 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #31 B4\_q12: Got work in Public works [Type= discrete] [Format=character] [Missing=\*] Information Statistics [NW/ W] [Valid=127647 /-] [Invalid=0 /-] **Pre-question** If rural area and person's age 15 and above-ASK. Literal question Whether got work in public works during last 365 days? If Urban Area Skip Q.12 to Q19. Post-question If person's age below 15 Skip Q.12 to Q19. Columns (12) to (19): Participation of the household member in public works: Information in columns (12) to (19) Interviewer's instructions will be collected for rural areas (rural samples) only and for persons of age 15 years and above. In this column, for each household member of age 15 years and above, situation in respect of whether a household member got work, at least for a day, in any 'public works' during last 365 days, irrespective of the type of public works and number of such works executed in the locality, or sought work but did not get work in public works, or did not seek work in public works, is to be ascertained and will be recorded in terms of codes: Value Label Cases Percentage 1 Got work in public works 6506 5.1% 2 Sought but did not get work in public works 7278 5.7% 3 89.2% Did not seek work in public works 113863 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #32 B4\_q13: No.of days got work

Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*]	
Statistics [NW/ W]	[Valid=6493 /-] [Invalid=370884 /-] [Mean=18.991 /-] [StdDev=31.166 /-]	
Pre-question	If got work in public works, (code 1 in Q.12)-Ask	
Literal question	Number of days got work	
Post-question	Entry in Q12 is 2 skip to Q.17	
Interviewer's instructions	In column (13), the number of days that a household member got work in public works during last 365 days, will be recorded. The number of days worked by the household member will be obtained irrespective of the duration of work done by the household member in a day.	

#### #33 B4\_q14: Total wages- Cash

[Type= continuous] [Format=numeric] [Range= 0-108000] [Missing=*]	
[Valid=6203 /-] [Invalid=371174 /-] [Mean=1038.281 /-] [StdDev=2795.474 /-]	
te last 365, by the household member te to payments received or receivable public works during the last 365 days. Fr type of works, the entries in these works only. Column (14) is for recording vable in kind, evaluated at the current b) will be recorded in column (16).	

#### #34 B4\_q15: Total wages- Kind

	-
Information	[Type= continuous] [Format=numeric] [Range= 0-30500] [Missing=*]
Statistics [NW/ W]	[Valid=2778 /-] [Invalid=374599 /-] [Mean=515.291 /-] [StdDev=862.746 /-]

#34 <b>B4_q15</b> :	Total wag	ges- Kind					
Literal question	teral question Total wages received (Rs.): Kind						
Interviewer's instructions							
#35 <b>B4_q16:</b>	Total wag	ges- Total					
Information		[Type= continuous] [Format=numeric] [Range= 3-10	ype= continuous] [Format=numeric] [Range= 3-108000] [Missing=*]				
Statistics [NW/	wj	[Valid=6463 /-] [Invalid=370914 /-] [Mean=1218 /-] [S	tdDev=28	06.283 /-]			
Literal question     Total wages received (Rs.): Total							
Interviewer's instructions		See Q14 for details					
#36 <b>B4_q17:</b> (	Complai	nt to authority					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	wj	[Valid=6905 /-] [Invalid=0 /-]					
Literal question		Whether made any complaint to any authority?					
Interviewer's instructions		There are provisions in some schemes under the pudid not get it, not due to his/ her inability to get such agencies entrusted with the task of executing the pu SDO/ other Govt. official of the authorities/agencies works. The complaint may be either written or oral. complained but knew that there was provision for comprovision for complaining existed. Depending upon during the last 365 days, appropriate code will be as	work, but ublic work, responsib There may omplaining any one of	for reasons, may make a le for sponso be cases wh , or the house	entirely attributable to complaint to panchay ring or execution of th here the household me ehold member had not	the authorities/ at or BDO/ e public ember had not t known that	
Value	Label		Cases		Percentage		
1	yes: comp	lained to panchayat	578	8.4%			
2	yes: comp	lained to BDO/ SDO/ other Govt. official	136	2.0%			
3	no: knew t	hat there was provision for complaining but did not	1456		21.1%		
4 Warning: these figur		t know that there was provision for complaining e number of cases found in the data file. They cannot be interprete	4735 d as summar	v statistics of th	e population of interest	68.6%	
		I compensation?		,			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	wı	[Valid=6641 /-] [Invalid=0 /-]					
Literal question	-	Whether received any compensation?					
Interviewer's instructionsFor those household members who sought but did not get work in public works, information on whether they received any compensation will be recorded in this column in terms of codes. If the reply is affirmative, assign code 1 and assign code 2 if the reply is negative. There may be situations where a person may get compensation without complaining. In this case also, entry will be 1 in this column.				affirmative,			
Value	Label		Cases		Percentage		
1	Yes		0	0.0%			
2	No		6641			100.0%	
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of th	e population of interest.		
#38 <b>B4_q19</b> : /	Amount	of compensation					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/	wj	[Valid=0 /-] [Invalid=377377 /-]					
Literal question		Amount of compensation received					

#### #38 B4 g19: Amount of compensation This column is applicable for those who received any compensation during the last 365 days, i.e., for code 1 in Interviewer's instructions column (18). The total amount of compensation received, considering both in cash and kind, will be recorded in this column in whole number of rupees. Value Label Cases Percentage Sysmiss 377377 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #39 NSS: NSS Information [Type= continuous] [Format=numeric] [Range= 1-56] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] [Mean=3.983 /-] [StdDev=7.197 /-] #40 NSC: NSC Information [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] [Mean=7.916 /-] [StdDev=14.412 /-] #41 WGT: Multiplier Information [Type= continuous] [Format=numeric] [Range= 51-51491291] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] [Mean=515988.466 /-] [StdDev=1048705.716 /-] #42 WGT\_SS: Multiplier SubSample-wise(0.00) Information [Type= continuous] [Format=numeric] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] **Recoding and Derivation** See BLOCK-1-2 Dataset for details #43 WGT\_Comb: Multiplier Combined SubSample(0.00) Information [Type= continuous] [Format=numeric] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] See BLOCK-1-2 Dataset for details Recoding and Derivation File Block-5-Persons-usual-activity-records #1 Level: Record Type Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=377377 /-] [Invalid=0 /-] Literal question As given against corresponding items in Block-1-2 dataset Interviewer's As given against corresponding items in Block-1-2 dataset

Value	Label	Cases	Percentage	
04		377377	100.0%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population of interest.	
#2 Hhold_key	<sup>#2</sup> Hhold_key: Key to identify household			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	W] [Valid=377377 /-] [Invalid=0 /-]			
Literal question     As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions	As given against corresponding items in Block-1-2	dataset		

instructions

#3 Person_	key: Key	to identify Person					
 Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=377377 /-] [Invalid=0 /-]					
Literal questi	on	As given against corresponding items in Block-1-2 c	lataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 c	lataset				
#4 C_R_S:	Centre co	de,Round and Shift					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=377377 /-] [Invalid=0 /-]					
Literal questi	_	As given against corresponding items in Block-1-2 c	lataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 c	lataset				
#5 Round:	Round	1					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=377377 /-] [Invalid=0 /-]					
Literal questi	on	As given against corresponding items in Block-1-2 c	lataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset					
#6 SchNo: \$	Schedule	Number					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=377377 /-] [Invalid=0 /-]					
Literal questi	on	As given against corresponding items in Block-1-2 dataset					
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset					
#7 Sample:	Sample						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=377377 /-] [Invalid=0 /-]					
Literal questi	on	As given against corresponding items in Block-1-2 c	lataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 c	lataset				
Value	Label		Cases	Percentage			
1	Central s	ample	377377		100.0%		
2	State san	•	0	0.0%			
		e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			
#8 Sector: \$	Sector						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=377377 /-] [Invalid=0 /-]					
Literal question		As given against corresponding items in Block-1-2 c					
Interviewer's instructions		As given against corresponding items in Block-1-2 c	lataset				
Value	Label		Cases	Percentage			
1	Rural		186571		49.4%		

		ersons-usual-activity-rec				
#8 Sector: S	ector					
Value	Label		Cases	Percentage		
2	Urban	number of energy found in the data file. They energy has	190806	n statistics of the new vision of internet	50.6%	
#9 State: Sta		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.		
	ale		±1			
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	-	[Valid=377377 /-] [Invalid=0 /-]				
Literal question     As given against corresponding items in Block-1-2 dataset						
Interviewer's instructions		As given against corresponding items in Blo	ck-1-2 dataset			
		Frequency table not sh	own (35 Modalities	5)		
#10 Region:	Region					
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	on	As given against corresponding items in Blo	ck-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Blo	ck-1-2 dataset			
Value	Label		Cases	Percentage		
1	Region-1		168410		44.6%	
2	Region-2		96548	25.6%		
3	Region-3		63832	16.9%		
4	Region-4		32672	8.7%		
5	Region-5		11429	3.0%		
6 7	Region-6 Region-7		4486 0	1.2%		
	-	e number of cases found in the data file. They cannot be				
#11 District:	District					
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#12 Stratum	: Stratum					
Information [Type= discrete] [Format=character] [N			g=*]			
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
Literal question		As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Blo	ck-1-2 dataset		-	
<sup>#13</sup> SubStra	tum: Sub	-Stratum no.				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
	n	As given against corresponding items in Blo				

		sons usual activity record	•			
#13 SubStra	tum: Sub	-Stratum no.				
Interviewer's instructions     As given against corresponding items in Block-1-2 dataset						
#14 SubRou	nd: Sub-F	Round				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2	dataset			
Interviewer's instructions     As given against corresponding items in Block-1-2 dataset						
Value	Label		Cases	Percentage		
1	Sub-round	I-1	91996		24.4%	
2	Sub-round	I-2	94987		25.2%	
3	Sub-round	I-3	95384		25.3%	
4 Warning: these figu	Sub-round		95010	tion of the nonviotion of interest	25.2%	
		e number of cases found in the data file. They cannot be interpre	ted as summary statis	tics of the population of interest.		
#15 Subsam	ihie: 200-	•				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=377377 /-] [Invalid=0 /-]				
Literal question     As given against corresponding items in			dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
Value	Label		Cases	Percentage		
1	Sub-samp	le-1	197834		52.4%	
2	Sub-samp		179543		47.6%	
		e number of cases found in the data file. They cannot be interpre Sub-Region	ted as summary statist	tics of the population of interest.		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#17 FSU: FS	U Serial N	No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in Block-1-2	dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#18 Segmen	t: Segme	nt no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=377377 /-] [Invalid=0 /-]				
Literal questio	_	As given against corresponding items in Block-1-2	dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2				
		- 42 -				

#19 stage2	stratum: So	econd-stage-stratum no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	N/ W]	[Valid=377377 /-] [Invalid=0 /-]				
- Literal questi	-	As given against corresponding items in Block-1-2	dataset			
Interviewer's		As given against corresponding items in Block-1-2				
#20 Hhhld	SINo: Sam	ple hhld. No.				
 Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=377377 /-] [Invalid=0 /-]				
- Literal questi	-	As given against corresponding items in Block-1-2	dataset			
Interviewer's		As given against corresponding items in Block-1-2				
#21 Person	_slno_B5_	q1: Person Serial no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=377377 /-] [Invalid=0 /-]				
Literal questi	ion	Person Serial no.				
Interviewer's instructions		The entries in this column is to be copied from columns (1) of block 4, for each of the members of the household.				
<sup>#22</sup> B5_q2:	Age					
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=377377 /-] [Invalid=0 /-]				
Literal questi	ion	Age(in years)				
Interviewer's instructions		The entries in this column is to be copied from columns (5) of block 4, for each of the members of the household.				
#23 <b>B5_q3:</b>	Usual prir	icipal activity - Status				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=377377 /-] [Invalid=0 /-]				
Literal questi	ion	Usual principal activity - Status(code)				
Interviewer's instructions		For each of the members, the usual principal activit 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 usu viz. 'employed' (working), 'unemployed' (available for work). It is to be noted that in deciding this, onl activities need to be considered, and not the 24 ho	be identified s adopting a ual principal for work) or y the period	d based on the various activities pursued by the a 'relatively long time (or major time)' criterion, not activity status will be one of the three categories 'not in labour force' (neither working nor available normally available in a day for pursuing various		
Value	Label		Cases	Percentage		
11	Worked in worker	hh. enterprise (self-employed) as own account	46216	12.2%		
12	Worked in	hh. enterprise (self-employed) as employer	1918	0.5%		
21	Worked as (self-empl	s helper (unpaid family worker) in hh. enterprises byed)	22987	6.1%		
	Worked as	s regular salaried/wage employee	33834	9.0%		
31						
31 41 51		s casual wage labour : in public works pes of work	294 29704	0.1%		

#### #23 B5\_q3: Usual principal activity - Status

Value	Label	Cases	Percentage				
91	Attended educational institutions	99998	26.5%				
92	Attended domestic duties only	57808	15.3%				
93	Attended domestic duties and was also engaged in misc work for hh. use	22920	6.1%				
94	Rentiers, pensioners, remittance recipients, etc	5316	1.4%				
95	Not able to work due to disability	2802	0.7%				
97	Others (including begging, prostitution, etc.	13985	3.7%				
99	Invalid	32461	8.6%				
Warning: these	figures indicate the number of cases found in the data file. They cannot be interprete	ed as summa	ry statistics of the population of interest.				

#### #24 B5\_q5: Usual principal activity - NIC-2004

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=134953 /-] [Invalid=0 /-]
Literal question	Usual principal activity - Industry NIC-2004 5 digit code
Interviewer's instructions	Principal industry-occupation: Columns (5) to (6) 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 (3). The description of the industry-occupation relevant to the type of economic activity pursued by the person in the status recorded in column (3) will be given in column (4). The corresponding 5-digit industry code (NIC-2004) and the 3-digit occupation code (NCO-68) will be entered in columns (5) and (6), respectively. In case, two or more industry-occupation combinations corresponding to the status code given in column (3) 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.

#### #25 B5\_q6: Usual principal activity - NCO 68

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=134549 /-] [Invalid=0 /-]
Literal question	Usual principal activity - Occupation NCO 68 3 digit code
Interviewer's instructions	See Q.5 for details

#### #26 B5\_q7: Whether in subsidiary activity?

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=377377 /-] [Invalid=0 /-]				
Literal quest	ion	Whether engaged in any work in a subsidiary capa	city (yes-1, i	no-2):		
Interviewer's instructions	5	For each member of the household listed in this ble subsidiary capacity during the 365 days preceding economic status. A person will be considered to h for a minimum period of 30 days, not necessarily f them code 1 will be recorded in this column. Othe economic activity and usual subsidiary economic at 2-digit level of NIC-2004. Thus, while for a pers activity statuses, one of the economic activity will of major time criteria, another activity will be consi if a person pursues two or more economic activitie NIC-2004 are different, then the person will be con economic activity	the date of ave worked or a continu- wise, code activity will b on with two be considered dered as use as in the sam	survey or in other words if he had any subsidiary in the subsidiary capacity if he/she has worked ous period, during the last 365 days, and for will be 2. Differentiation between usual principal be made by considering activity status and industry or more economic activities pursued at different ed as usual principal economic activity on the bas ual subsidiary economic activity. On the other han ne activity status but if the industry at 2-digit level		
Value	Label		Cases	Percentage		
1	Yes		33017	8.7%		
2	No		344360	91.3%		

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

#27 <b>B5_q8</b> :	Usual sub	sidiary activity - Status					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=33017 /-] [Invalid=0 /-]					
Pre-question		If code 1 in Q.7 ask					
Literal questic	n	Usual subsidiary activity - Status(code)					
Post-question		If code=2 1 in Q.7 skip Q8 to Q11					
Interviewer's instructions		For all persons engaged in any 'work' in subsidiary codes of the economic activities pursued by them Activity status codes 11, 12, 21, 31, 41 and 51 relaced column (8).	in their subs	idiary capacity will be record	ed in column (8).		
Value	Label		Cases	Percenta	age		
11	Worked in worker	hh. enterprise (self-employed) as own account	11221		34.0%		
12	Worked in	hh. enterprise (self-employed) as employer	498	1.5%			
21	Worked as (self-empl	s helper (unpaid family worker) in hh. enterprises oyed)	12944		39.2%		
31	Worked as	s regular salaried/wage employee	581	1.8%			
41	Worked as	s casual wage labour : in public works	743	2.3%			
51		pes of work	7030	21.3			
		e number of cases found in the data file. They cannot be interpre	eted as summar	y statistics of the population of inte	rest.		
#28 <b>B5_q10</b> :	Usual su	bsidisry activity - NIC-2004					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ <b>W]</b>	[Valid=33017 /-] [Invalid=0 /-]					
Literal questic	n	Usual subsidisry activity - Industry NIC-2004 5 digit code					
Interviewer's instructions		Columns (9) to (11) will be filled-in for those who are 'working' in the subsidiary status, i.e., for those with code 1 in column 7. The description of the industry-occupation relevant to the type of economic activity pursued by the person in the status recorded in column (8) will be given in column (9). The corresponding 5-digit industry code (NIC-2004) 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 (8) 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. Note that Divisions 96 and 97 of NIC-2004 will not be used for collection of industry of work activity for the persons.					
<sup>#29</sup> B5_q11:	Usual su	bsudiary activity - NCO 68					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ <b>w</b> ]	[Valid=32911 /-] [Invalid=0 /-]					
Literal questic	on	Usual subsidisry activity - Occupation NCO 68 3 digit code					
Interviewer's instructions		See Q.10 for details					
#30 NSS: NS	S						
Information		[Type= continuous] [Format=numeric] [Range= 1-5	56] [Missing=	*]			
Statistics [NW/ W]		[Valid=377377 /-] [Invalid=0 /-] [Mean=3.983 /-] [StdDev=7.197 /-]					
Statistics [NW	/ <b>W]</b>	[valid=3773777-] [invalid=07-] [wean=3.9837-] [St		/-]			
#31 NSC: NS	-	[Valid=3//3// /-] [invalid=0 /-] [wean=3.983 /-] [St	ubev=7.137	<u>/-]</u>			
-	-	[Type= continuous] [Format=numeric] [Range= 1-1		•			

#32 WGT: Multiplier				
Information	[Type= continuous] [Format=numeric] [Range= 51-51491291] [Missing=*]			
Statistics [NW/ W]	[Valid=377377 /-] [Invalid=0 /-] [Mean=515988.466 /-] [StdDev=1048705.716 /-]			
#33 WGT_SS: Multiplier SubSample-wise(0.00)				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=377377 /-] [Invalid=0 /-]			
Recoding and Derivation	See BLOCK-1-2 Dataset for details			
#34 WGT_Comb: Multiplier Combined SubSample(0.00)				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=377377 /-] [Invalid=0 /-]			
Recoding and Derivation	See BLOCK-1-2 Dataset for details			

#1 Level: Rec	<sup>#1</sup> Level: Record Type				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	wj	[Valid=413657 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
Value	Label	Cases Percentage			
05			413657 100.		100.0%
Warning: these figure	es indicate the	e number of cases found in the data file. They cannot be interpreted	d as summary s	statistics of the population of interest.	
#2 Hhold_key	: Key to	identify household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	Statistics [NW/ W]     [Valid=413657 /-] [Invalid=0 /-]				
Literal question	Paral question As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
#3 Person_ke	ey: Key t	o identify household			
Information	nation [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ \	w]	[Valid=413657 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset			
#4 Activity_sIno_key: Key to identify household					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ \	w]	[Valid=413657 /-] [Invalid=0 /-]			
Literal question		As given against corresponding items in Block-1-2 da	ataset		
Interviewer's instructions		As given against corresponding items in Block-1-2 da	ataset		

#5 C_R_S: C	entre co	de,Round and Shift				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	/ W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in	Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#6 Round: R	ound	1				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	/ W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in	Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in	Block-1-2 dataset			
#7 SchNo: S	chedule	Number				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	/ W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal question	n	As given against corresponding items in	Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset				
#8 Sample: \$	Sample	1				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	/ W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal question	ral question     As given against corresponding items in Block-1-2 dataset					
Interviewer's As given against corresponding items in Block-1-2 dataset						
Value	Label		Cases	Percentage		
1	Central sa	mple	413657		100.0%	
2	State sam	•	0	0.0%		
		e number of cases found in the data file. They cann	ot be interpreted as summary	<i>i</i> statistics of the population of interest.		
#9 Sector: S	ector	1				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	/ W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal questio	n	As given against corresponding items in	Block-1-2 dataset			
Interviewer's instructions		As given against corresponding items in	Block-1-2 dataset			
Value	Label		Cases	Percentage		
1	Rural		211929		51.2%	
2	Urban		201728		48.8%	
		e number of cases found in the data file. They cann	ot be interpreted as summary	v statistics of the population of interest.		
#10 State: St	ale					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/		[Valid=413657 /-] [Invalid=0 /-]				
Literal question	iteral question As given against corresponding items in Block-1-2 dataset					

		··· · · · · · · · · · · · · · · · · ·					
#10 State: St	tate						
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset					
		Frequency table not sho	own (35 Modalities	)			
#11 Region:	Region						
Information		[Type= discrete] [Format=character] [Missing	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=413657 /-] [Invalid=0 /-]	[Valid=413657 /-] [Invalid=0 /-]				
Literal question     As given against corresponding items in Block-1-2 dataset							
Interviewer's instructions     As given against corresponding items in Block-1-2 dataset							
Value	Label		Cases Percentage				
1	Region-1		184674		44.6%		
2	Region-2		105567	25.5%			
3	Region-3		69493	16.8%			
4	Region-4		36408	8.8%			
5	Region-5		12785	3.1%			
6	Region-6		4730	1.1%			
		e number of cases found in the data file. They cannot be in	nterpreted as summary	statistics of the population of interest.			
#12 District: District							
Information	nformation [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]     [Valid=413657 /-] [Invalid=0 /-]							
Literal questio	n	As given against corresponding items in Block-1-2 dataset					
Interviewer's instructions		As given against corresponding items in Block-1-2 dataset					
#13 Stratum	: Stratum						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ <b>W]</b>	[Valid=413657 /-] [Invalid=0 /-]					
Literal questio	n	As given against corresponding items in Bloc	k-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Bloc	k-1-2 dataset				
#14 SubStra	tum: Sub	-Stratum no.					
Information		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [NW	/ <b>W]</b>	[Valid=413657 /-] [Invalid=0 /-]					
Literal questio	n	As given against corresponding items in Bloc	k-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Bloc	k-1-2 dataset				
<sup>#15</sup> SubRou	nd: Sub-F	Round					
Information		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [NW	/ <b>W]</b>	[Valid=413657 /-] [Invalid=0 /-]					
Literal questio	'n	As given against corresponding items in Bloc	k-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Bloc	k-1-2 dataset				
		1					

<sup>#15</sup> SubRoι	Ind: Sub-I	Round				
Value	Label		Cases	Percentage		
1	Sub-round	I-1	101990	24.7%		
2	Sub-round	I-2	103973	25.1%		
3	Sub-round	I-3	104180	25.2%		
4 Warnings these fis		ub-round-4 103514 25. indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
<sup>#16</sup> Subsan			e interpreted as summary statistics	or the population of interest.		
Information		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]   [Valid=413657 /-] [Invalid=0 /-]     Literal question   As given against corresponding items in Block-1-2 dataset						
Interviewer's instructions		As given against corresponding items in Bl				
Value	Label	I	Cases	Percentage		
1	Sub-samp	le-1	217057	52.5%		
2	Sub-samp	le-2	196600	47.5%		
		e number of cases found in the data file. They cannot b	e interpreted as summary statistics	of the population of interest.		
-	jion: FOD	Sub-Region				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NV	atistics [NW/ W] [Valid=413657 /-] [Invalid=0 /-]					
Literal question	on	As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions						
#18 FSU: FS	SU Serial I	No.				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]     [Valid=413657 /-] [Invalid=0 /-]						
Literal question     As given against corresponding items in Block-1-2 dataset						
Interviewer's instructions	terviewer's As given against corresponding items in Block-1-2 dataset					
<sup>#19</sup> Segmer	nt: Segme	nt no.				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
Statistics [NW	// W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal question	on	As given against corresponding items in BI	ock-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Bl	ock-1-2 dataset			
<sup>#20</sup> stage2s	stratum: S	econd-stage-stratum no.				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
Statistics [NW	// W]	[Valid=413657 /-] [Invalid=0 /-]				
Literal questi	on	As given against corresponding items in Bl	ock-1-2 dataset			
Interviewer's instructions		As given against corresponding items in Bl	ock-1-2 dataset			
		1				

	N-0-F 6	rsons-dany-activity-time-di	spositi	011-16600105		
#21 Hhhld_SI	No: Sam	ple hhld. No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=413657 /-] [Invalid=0 /-]						
Literal question	ı	As given against corresponding items in Block-1-2 dataset				
Interviewer's instructions		As given against corresponding items in Block-1-2	dataset			
<sup>#22</sup> B6_q1: P	erson sr	l. No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=413657 /-] [Invalid=0 /-]				
Interviewer's instructions			erial number of each person recorded in columns (1) of block 4, will be copied. The serial numbers in block 6 will be entered sequentially as they appear in column (1) of block 4.			
#23 <b>B6_q3: S</b>	rl. No. of	activity				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=413657 /-] [Invalid=0 /-]				
instructions		For each person listed in column (1) of this block (which will be same as listed in column (1) of block 4), different activities pursued by them during all the seven days of the reference week will be serially numbered and this serial number of activity will be recorded in column (3). Presuming that the likelihood of one person pursuing more than four different activities in a week is rather remote, only four lines are provided for each person. As stated earlier, if a person pursues more than four different activities, the lines meant for the next person may be utilised. The current daily activity of a person is generally denoted by his status-cum-industry. For a persons in the rural areas who had current daily activity status 41 (casual labour engaged in public works), if the type of public works performed by the person on a day is different even for the same industry, these will be considered as different activities and separate serial numbers will be assigned for such activities in column (3). Thus, for a person in the rural areas with the same status, if the industry divisions (2-digit NIC-2004 code) are different (for activity status code 41, if either industry or type of public works done is different) on the same or different lines. Information relating to public works will not be collected for persons in the urban areas. In urban areas, the current daily activity of a person is denoted by his status-cum-industry. Thus, if a person in urban area (urban sample) is engaged in the pubic works on half-a-day, say, 'road construction, laying pipes and cables' as casual labour (i.e., with status code 41) and on other half of the day he/she is engaged in other pubic work, say, 'building construction/ repair' as casual labour (i.e., with status code 41), he will be considered to have only one activity. But, in rural areas (rural sample), he will be considered to have two activities on that day and two separate lines will be used for recording his/her particulars of work.				
#24 <b>B6_q2: A</b>	ge					
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	w]	[Valid=413657 /-] [Invalid=0 /-]				
Interviewer's instructions		In column (2) of this block, his/ her age recorded in column (5), of block 4, will be copied.				
<sup>#25</sup> B6_q4: S	tatus					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=413657 /-] [Invalid=0 /-]				
Interviewer's instructions		The current activity 'status' codes corresponding to recorded in this column.	the serial n	umber of activity entered in column (3) will be		
Value	Label		Cases	Percentage		
11	Worked in worker	hh. enterprise (self-employed) as own account	49854	12.1%		
12		hh. enterprise (self-employed) as employer	1904	0.5%		
21	worked as helper (unpaid family worker) in hh. 26 enterprises(self-employed)			6.5%		

#### #25 B6\_q4: Status

41worked as casual wage labour : in public works5651In other types of work28661Had work in h.h. enterprise but did not work due to:sickness6862Had work in h.h. enterprise but did not work due to:Other reasons4771Had regular salaried/wage employment but did not work due to Sickness2872Had regular salaried/wage employment but did not work due to:Other reasons1281Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work for household use25	3817   8.2%     562   0.1%     8053   6.8%     698   0.2%     1713   1.1%     233   0.1%     243   0.3%     4124   3.4%
51In other types of work2861Had work in h.h. enterprise but did not work due to:sickness6362Had work in h.h. enterprise but did not work due to:Other reasons4771Had regular salaried/wage employment but did not work due to Sickness2172Had regular salaried/wage employment but did not work due to:Other reasons1281Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work for household use25	8053   6.8%     698   0.2%     1713   1.1%     233   0.1%     243   0.3%
61Had work in h.h. enterprise but did not work due to:sickness6362Had work in h.h. enterprise but did not work due to:Other reasons4771Had regular salaried/wage employment but did not work due to Sickness2372Had regular salaried/wage employment but did not work due to:Other reasons1281Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work for household use25	698   0.2%     1713   1.1%     233   0.1%     243   0.3%
62Had work in h.h. enterprise but did not work due to:Other reasons4771Had regular salaried/wage employment but did not work due to Sickness2372Had regular salaried/wage employment but did not work due to:Other reasons1281Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work25	1.1%     233   0.1%     243   0.3%
reasonsreasons71Had regular salaried/wage employment but did not work due to Sickness2372Had regular salaried/wage employment but did not work due to:Other reasons1281Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work25	233 0.1%   243 0.3%
to Sickness72Had regular salaried/wage employment but did not work due to:Other reasons1281Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work256	243 0.3%
to:Other reasons81Sought work1482Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work for household use256	
82Did not seek but was available for work3691Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work for household use256	4124 3.4%
91Attended educational institutions9992Attended domestic duties only6393Attended domestic duties and was also engaged misc work for household use256	
92   Attended domestic duties only   63     93   Attended domestic duties and was also engaged misc work for household use   25	0.9%
93 Attended domestic duties and was also engaged misc work 250 for household use	9453 24.0%
for household use	3466 15.3%
94 Rentiers, pensioners, remittance recipient, etc. 51	5616 6.2%
	106 1.2%
95 Not able to work due to disability 28	2851 0.7%
97 Others (including begging, prostitution, etc.) 174	7471 4.2%
98 Did not work due to sickness (for casual workers only) 16	605 0.4%
99 Invalid 32	0.770

### #26 B6\_q5: NIC-2004 division code

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=147897 /-] [Invalid=0 /-]			
Literal question	For codes 11:72 in Q.4, Industry division (2-digit NIC-2004 code			
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-2004 code will be entered in column (5) in terms of the specified code numbers.			

Frequency table not shown (62 Modalities)

#### #27 B6\_q6: Type of public works

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=396 /-] [Invalid=0 /-]
Literal question	For rural areas and for code 41 in Q.4, Type of public works(code)
Interviewer's instructions	This column is applicable for rural samples only and for those members of the household who had been assigned status code 41 in column (4). The type of public works done by the household member will be recorded in terms of codes:

Value	Label	Cases	Percentage	
1	Irrigation canal/ water conservation/ water harvesting/ Drought proofing /flood control/ embankment, etc	77	19.4%	
2	Land leveling, development of orchard, etc	25	6.3%	
3	Road construction, laying pipes and cables	207		52.3%
4	Building construction/ repair	50	12.6%	
5	Sanitation, running crèche, etc.	9	2.3%	
9	Any other work	28	7.1%	

### #27 B6\_q6: Type of public works

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.

	number of cases found in the data me. They cannot be interpreted as summary statistics of the population of interest.
#28 B6_q7: Intensity-	7th day(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=385510 /-] [Invalid=28147 /-] [Mean=0.979 /-] [StdDev=0.101 /-]
Literal question	Intensity of activity: 7th day
Interviewer's instructions	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. As described earlier, 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 or two entries with intensity 0.5 each in any two of the lines.
#29 B6_q8: Intensity-	6th day(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=385695 /-] [Invalid=27962 /-] [Mean=0.978 /-] [StdDev=0.102 /-]
Literal question	Intensity of activity: 6th day
Interviewer's instructions	See Q.7 for details.
#30 B6_q9: Intensity-	5th day(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=385911 /-] [Invalid=27746 /-] [Mean=0.978 /-] [StdDev=0.103 /-]
Literal question	Intensity of activity: 5th day
Interviewer's instructions	See Q.7 for details.
#31 B6_q10: Intensity	- 4th day(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=386139 /-] [Invalid=27518 /-] [Mean=0.977 /-] [StdDev=0.104 /-]
Literal question	Intensity of activity: 4th day
Interviewer's instructions	See Q.7 for details.
#32 B6_q11: Intensity	-3rd day(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=386123 /-] [Invalid=27534 /-] [Mean=0.977 /-] [StdDev=0.104 /-]
Literal question	Intensity of activity: 3rd day
Interviewer's instructions	See Q.7 for details.
#33 B6_q12: Intensity	-2nd day(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=386098 /-] [Invalid=27559 /-] [Mean=0.977 /-] [StdDev=0.104 /-]

<sup>#33</sup> B6_q12: Intensity-2nd day(0.0)						
Literal question	I	Intensity of activity: 2nd day				
Interviewer's instructions		See Q.7 for details.				
<sup>#34</sup> B6_q13: I	Intensity	-1st day(0.0)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1]	[Missing=*	1		
Statistics [NW/	w]	[Valid=385963 /-] [Invalid=27694 /-] [Mean=0.978 /-	[StdDev=0	0.103 /-]		
Literal question	l	Intensity of activity: 1st day				
Interviewer's instructions		See Q.7 for details.				
#35 <b>B6_q14:</b> "	Totalday	s each activity(0.0)				
Information		[Type= continuous] [Format=numeric] [Range= 0.5-	7] [Missing:	=*]		
Statistics [NW/	wj	[Valid=413657 /-] [Invalid=0 /-] [Mean=6.386 /-] [StdDev=1.48 /-]				
Literal question		Total number of days in each activity				
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).					
#36 <b>B6_q15</b> : \	Wage & S	Salary Earnings-Cash				
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-31000] [Missing=*]					
Statistics [NW/	s [NW/ W] [Valid=63102 /-] [Invalid=350555 /-] [Mean=814.57 /-] [StdDev=1040.277 /-]			=1040.277 /-]		
Literal question	iteral question Wage and salary earnings (received or receivable) for the work done during the week (Rs):-Cash					
#37 B6_q16: Wage & Salary Earnings-Kind						
Information		[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]				
Statistics [NW/	s [NW/ W] [Valid=13824 /-] [Invalid=399833 /-] [Mean=74.888 /-] [StdDev=124.237 /-]					
Literal question	iteral question Wage and salary earnings (received or receivable) for the work done during the week (Rs):-Kind					
#38 <b>B6_q17:</b> \	Wage & S	Salary Earnings-Total				
Information		[Type= continuous] [Format=numeric] [Range= 0-3	1000] [Miss	ing=*]		
Statistics [NW/	w]	[Valid=62663 /-] [Invalid=350994 /-] [Mean=836.797	/-] [StdDev	v=1043.567 /-]		
Literal question	I	Wage and salary earnings (received or receivable)	for the work	k done during the week (Rs):-Total		
#39 <b>B6_q18:</b> (	Current v	veekly activity status				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=413657 /-] [Invalid=0 /-]				
Literal question	I	Current weekly status (code)				
Interviewer's instructions		Based on the activity status obtaining for a person of status is to be identified and the status code so ob				
Value	Label		Cases	Percentage		
11	Worked in worker	hh. enterprise (self-employed) as own account	57822	14.0%		
12		hh. enterprise (self-employed) as employer	2094	0.5%		
21		helper (unpaid family worker) in hh. s(self-employed)	33476	8.1%		
31	Worked as	regular salaried/wage employee	34895	8.4%		
		- 53 -				

### #39 B6\_q18: Current weekly activity status

Value	Label	Cases	Percentage	
41	worked as casual wage labour : in public works	651	0.2%	
51	In other types of work	40993	9.9%	
61	Had work in h.h. enterprise but did not work due to:sickness	411	0.1%	
62	Had work in h.h. enterprise but did not work due to:Other reasons	1479	0.4%	
71	Had regular salaried/wage employment but did not work due to Sickness	136	0.0%	
72	Had regular salaried/wage employment but did not work due to:Other reasons	262	0.1%	
81	Sought work	7793	1.9%	
82	Did not seek but was available for work	1006	0.2%	
91	Attended educational institutions	99570		24.1%
92	Attended domestic duties only	57469	13.9%	
93	Attended domestic duties and was also engaged misc work for household use	20034	4.8%	
94	Rentiers, pensioners, remittance recipient, etc.	5036	1.2%	
95	Not able to work due to disability	2818	0.7%	
97	Others (including begging, prostitution, etc.)	14760	3.6%	
98	Did not work due to sickness (for casual workers only)	491	0.1%	
99	Invalid	32461	7.8%	

#### #40 B6\_q19: Current weekly activity NIC-2004

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=172219 /-] [Invalid=0 /-]
Literal question	Current weekly activity NIC-2004( 5 digit code)
Interviewer's instructions	For persons with any of codes 11-72 in column (18), the 5-digit industry (NIC-2004) and 3-digit occupation (NCO-68) will be recorded in these two columns. Note that to identify certain category of workers separately, NIC-2004 industry class code 9500 has been split. Those are to be considered here also. The industry and occupation will correspond to the economic activity in which the highest number of days have been spent as explained in the previous paragraph. In the cases where equal number of days is spent on two or more activities (like in the case of person with serial number 4 in the above example) the industry and occupation corresponding to the activity appearing first in the code list in terms of status and industry will be noted in columns (19) & (20). For each person listed in this block with codes 11-72 in column (18), the description of industry-occupation, corresponding to the weekly activity status, will be recorded in the space provided under columns (18) to (20).

### #41 B6\_q20: Current weekly activity NCO-68

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=170828 /-] [Invalid=0 /-]		
Literal question	Current weekly activity NCO-68(3digit code)		
Interviewer's instructions	See Q.19 for details		
#42 NSS: NSS			
Information	[Type= continuous] [Format=numeric] [Range= 1-56] [Missing=*]		
Statistics [NW/ W]	[Valid=413657 /-] [Invalid=0 /-] [Mean=3.854 /-] [StdDev=7.021 /-]		
#43 NSC: NSC			
Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]		

#43 NSC: NSC				
Statistics [NW/ W]	[Valid=413657 /-] [Invalid=0 /-] [Mean=7.657 /-] [StdDev=14.061 /-]			
#44 WGT: Multiplier				
Information	[Type= continuous] [Format=numeric] [Range= 51-51491291] [Missing=*]			
Statistics [NW/ W]	[Valid=413657 /-] [Invalid=0 /-] [Mean=527186.336 /-] [StdDev=1058234.108 /-]			
#45 WGT_SS: Multiplier SubSample-wise(0.00)				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=413657 /-] [Invalid=0 /-]			
Recoding and Derivation	See BLOCK-1-2 Dataset for details			
#46 WGT_Comb: Multiplier Combined SubSample(0.00)				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=413657 /-] [Invalid=0 /-]			
Recoding and Derivation	See BLOCK-1-2 Dataset for details			

# Documentation

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### **Reports and analytical documents**

**Report No. 522- Employment and Unemployment Situation in India 2005-06**, January 2008, India [ind], English [eng], "NSS\_62\_SCH\_10\_EMP\_UNEMP\DOCUMENTS\Report No-522 Key results on Employment Unemployment.PDF"

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National Classification of Occupation-1968, India [ind], English [eng], "NSS\_62\_SCH\_10\_EMP\_UNEMP \DOCUMENTS\NCO 1968-3digit codes.pdf"