India

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

Employment and Unemployment Survey: NSS 38th Round : 1983

Metadata Production

Metadata Producer(s)	Computer Centre (MOSPI, CC) , M/O Statistics & Programme Implementation , Documentation of the study
Production Date	March 17, 2012
Version	Version 1.0 (March 2012)
Identification	DDI-IND-MOSPI-NSSO-38Rnd-Sch10-1983

This document was generated using the IHSN Microdata Management Toolkit

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India ()

Employment and Unemployment Survey: NSS 38th Round: 1983

Overview		
Туре	Socio-Economic/Household Survey	
Identification	DDI-IND-MOSPI-NSSO-38Rnd-Sch10-1983	
Version	Production Date: 2012-03-15 V1.0; Re-organised anonymised dataset for public distribution.	
Series	The NSSO carried out the first quinquennial survey on employment - unemployment in the 27th round (September 1972 - October 1973). This first survey made a marked departure from the earlier employment surveys of NSSO in procedure and content. The concepts and procedure followed in this survey were primarily based on the recommendations of the 'Expert Committee on Unemployment Estimates' (1970). The next successive quinquennial survey was conducted in 32nd (July 1977 - June 1978) more or less followed an identical approach in the measurement of employment and unemployment. Continuing in this series this was the third quinquennial survey conducted as 38th round from January 1983-December 1983.	

Abstract

The National Sample Survey Organization (NSSO) carried out the first country wide quinquennial survey on Employment and Unemployment during its 27th round survey operation (September 1972-October 1975). This survey marked the beginning of the renewed efforts of the NSSO in the collection of comprehensive data on employment and unemployment taking into consideration all the basic recommendations of the 'Expert Committee on Unemployment Estimates' (1970). The 27th round survey apart from collecting the required data to throw up three different rates of employment and unemployment, i.e. the 'usual status' rates based on the activities pursued during a long period in the past, any one year, the 'current weekly status' rates based on the data on activities pursued during and reference period of seven days (one week) preceding the date of survey and the 'current day status' rates based on the activities pursued on each day of the same seven days' (one week) period of reference, also attempted to elicit information on the extent of under utilization of labour time of those classified as employed, unemployed, unemployed, students, house workers etc. through separate sets of probing questions put to the relevant respondents. In the households at the time of investigation. The above three rates cross classified by different correlates, such as, sex, age, education, industry, occupation, residence status etc. revealed the different facets of the multi-dimensional character of the employment-unemployment situation in the country, particularly in the rural sector. The answers forthcoming to the probing questions, helped in obtaining further insight into the activity situation of the population. The Employment and Unemployment surveys of National sample Survey (NSS) are primary sources of data on various indicators of labour force at National and State levels. These are used for planning, policy formulation, decision support and as input for further statistical exercises by various Government organizations, academicians, researchers and scholars. NSS surveys on employment and un-employment with large sample size of households have been conducted quinquennially from 27th. round(October'1972 - September'1973) onwards. Cotinuing in this series the third such all-india survey on the situation of employment and unemployment in India was carried out during the period january 1983 - december 1983.

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

Scope & Coverage

Scope

The ten year work programme of the NSSO visualizes conduct of the employment-unemployment survey quinquennially. The third survey in the series, accordingly, was carried out during 1983 in the 38th round

survey Operations of the NSSO. The Working Group in making their recommendations considered various suggestions received from the Planning Commission, Labour Bureau, Central Statistical Organization, Institute of Applied Man Power Research, Institute of Social Studies Trust etc. and also from different Expert users. It also carefully examined the recommendations made in the panel discussions of the IAMR Conference of the Data users and Producers (April 1981) and the deliberations of the Technical Seminar on Womens' Work and Employment (April 1982). The results of the earlier two surveys so far released were also looked into. The important recommendations of the Working Group on the 38th round survey on Employment and Unemployment were:

- (i) As the question of comparability of the 38th round survey results with those pertaining to the second quinquennial survey (32nd round) was considered very important, the conceptual frame work adopted for the NSS 32nd round survey should be retained, as far as practicable, in the 38th round survey also and, in the main, the 38th round survey design, compared to the 32nd round survey design, should be a no change model;
- (ii) The 'Employment Unemployment' and 'Consumer Expenditure' surveys should be carried out in the same set of sample households;
- (iii) The data on 'indebtedness of rural labour households' might be collected in the same manner as in the 32nd round.
- (iv) Information on migration characteristics of population might be collected with a view to studying its linkage with the level of employment, unemployment and the level of living of the population.

The NSSO Governing Council approved the recommendations of the working Group and also the schedule of the enquiry in its 32nd and 34th meetings held respectively during 25-26, February 1982 and 2nd July 1982,

Summary description of the Schedule:

The Schedule on Employment and Unemployment (Schedule 10) framed for the 38th round survey consisted of 15 blocks. The identification particulars of the sample village/block and the sample village/block and the sample households in which the survey schedules recorded in block 1.

Block 2.1 was meant for recording the particulars of field operations and block 2.2 for recording the processing particulars at the NSSO data processing centres.

Certain characteristics of the sample household meant to be used as classificatory variables in the tabulation of data, and information as to whether the same household has made any migratory movement or not during the last 365 days, etc. recorded in block 3.

The demographic particulars such as, age, sex, marital status, educational standard etc. and the particulars or current weekly activity obtaining during the seven days preceding the date of survey of all the normally resident members of the household and also the information as to whether some or all of them are migrants or not were recorded in block 4.1.

For those, identified accordingly to the criterion specified, as migrants in block 4.1, the various migration characteristics such as, period since migrated, reason for migration type of the last place of residence etc. were recorded in block 4.2.

Block 5 was meant for recording detailed day-to-day disposition of labour time of those classified as in the labour force according to current weekly activity status i.e., information on the various activities pursued on different days of the reference week by household members reported as 'working' and 'seeking and/or available for work' and the intensity in the quantative terms, namely, 'full' and 'half' on each such activity.

The particulars of usual activity of each normally resident members of the sample household, information on the subsidiary gainful activity status of those classified as working, particulars of temporary stay aways who remained absent from household for 4 weeks or more for work etc. collected in block 6.

Block 7 used for recording the particulars of the marginal gainful activities normally pursed by all those classified in block 6 as usually 'not working' (excepting those reported to be 'too young').

The follow up question (probing questions) pertaining to the availability for 'additional work'/'work' meant to be put to those classified as 'working', 'students', 'persons engaged in domestic duties' and 'pensioners/rentiers etc. 'kept in block 8. The answers of these questions were ascertained from the relevant member of the household and recorded in this block.

For persons classified as 'engaged in domestic duties', some further follow up questions were formulated and listed in block 9 with a view to collecting some additional information which might explain as to whether their usual attachment to domestic duties in voluntary or involuntary.

Particulars regarding the household indebtedness such as, amount of loan, its nature, source of borrowing etc. collected in block 10 only for the rural labour households

Block 11 was meant for recording the number of reporting lines/columns of the various blocks 3-10 of the schedules. Any relevant remarks of the investigators were recorded in block 12 and the comments by the supervisory officers in block 13.

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

Universe

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

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

Sampling

Weighting

Three different weightsare provided in each record of filess in the data set. Deatils are as follows:-

- 1. Weight at stratum level is stored in Variable name: Wgt1 Strm.
- 2. Weight for each sub-round (Sub-round wise weight) is stored in Variable name: Wgt2 SS
- 3. Weight for each subsample (Sub-sample wise weight) is stored in Variable name: Wgt3_SR.
- 4. Weight for all Subrounds pooled and combined subsample weight is stored in Variable name: Wgt4 Pooled

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

The survey period of one year was divided into four equal sub-rounds of roughly 3 month duration each

Questionnaires

The Schedule on Employment and Unemployment (Schedule 10) framed for the 38th round survey consisted of 15 blocks as given below.

Block-1: Identification particulars of the sample village/block and sample households

Block 2.1: particulars of field operations

Block 2.2: processing particulars

Block 3: household characteristics

Block 4.1: demographic and current activity particulars during the week

Block 4.2: Migration particulars

Block 5: time disposition during the reference week

Block 6: usual activity particulars

Block 7: particulars of usual subsidiary gainful activity

Block 8: follow-up questions for the persons usual activity status codes 01-93 & 96

Block 9: Follow-up guestions for persons classified as usually engaged in domestic chores

Block 10: Household indebtedness

Block 11: particulars of entries made in different blocks of the schedule

Block 12: remarks by investigation

Block 13: comments by supervisory officer

Scanned copy of the questionnaire attached as external resource may be seen.

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

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

Access Conditions

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

Rights & Disclaimer

Disclaimer

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

Files Description

Dataset contains 9 file(s)

Block-1-3-Household-records	
# Cases	120921
# Variable(s)	42
File Structure	Type: relational Key(s): Hhold_key (Key to identify household)

File Content

Block-1 contains the identification particular of the sample village and block respectively for rural and urban areas. Certain household characteristics which are intended to be used as classificatory characters in tabulation, particulars regarding the extent of the use of hired labour for work in household enterprises and certain household migration characteristics etc. were collected in block-3.

Producer

NSSO

Block-41-Persons-Demogrphic-weelyActivity-records		
# Cases	623494	
# Variable(s)	29	

File Content

This block contains the demographic and the current activity status particulars during the week of all the normal members of the household. Besides that, the information as to whether the household members to be considered migrants according to certain laid down criterion were also collected in this block.

Producer

NSSO

Block-42-Persons-migration-records				
# Cases	623494			
# Variable(s)	29			

File Content

This block filled in for all the household members reported to have the place of enumeration (i.e. the sample village/town where the survey is carried out) different from the last usual residence. For all such household members, information pertaining to their last usual residence, reasons for the movement, demographic and activity particulars prior to movement etc. would be ascertained and recorded.(i.e.Migration particulars)

Producer

NSSO

Block-5-Persons-DailyActivity-records						
# Cases	546198					
# Variable(s)	# Variable(s) 35					
File Content						

The information on the detailed labour time disposition of the normal members of the sample household who were either reported as 'working' or as 'seeking and/or available for work' during the reference period, the wages of salaries received or receivable by wage and salary earners during the same week and the duration of the current spell of unemployment for those classified as unemployed on all the seven days, etc. were recorded in this block.

Producer

NSSO

Block-6-Persons-UsualActivity-records				
# Cases	623494			
# Variable(s)	33			

File Content

The usual activity particulars with respect to a reference period of 365 days preceding the date of survey of all the normally resident members of the household and particulars of their seasonal movement if any, in connection with their work, were collected in this Block.

Producer

NSSO

Block-7-Persons-Notworking-subsidiary-activity-record					
# Cases	272487				
# Variable(s)	22				

File Content

Information relating to the subsidiary gainful activities, if any, pursued during the 365 days preceding the date of survey by the household members categorized 'not working' in block 6 (i.e. those having usual status codes 81-93 and 95-998 and the corresponding industry collected in this block.

Producer

NSSO

Block-8-Persons-Addl-Questions-UsualActivity-records					
# Cases	471840				
# Variable(s)	33				

File Content

Responses to some followup questions collected from the persons with usual activity status codes 01-93 & 96 contained in this block.

Producer

NSSO

Block-9-Persons-Domestic-duties-records					
# Cases	120804				
# Variable(s)	39				

File Content

Responses to some followup questions collected from the persons usually engaged in domestic chores contained in this block

Producer

NSSO

Block-10-Household-Loan-records						
# Cases	42853					
# Variable(s)	22					
File Content This block contains responses to the questions on the extent of indebtedness (Nature, purpose, source of loan/debt and amount outstanding) with rural households.						
Producer NSSO						

Variables List

Dataset contains 284 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify household	discrete	character-11	120921	0	-
2	Sample	Sample	discrete	character-1	120846	0	Central or State sample?
3	Sector	Sector	discrete	character-1	120921	0	Sector code?
4	State	State	discrete	character-2	120921	0	State Code?
5	Region	Region	discrete	character-1	120921	0	Region code?
6	Stratum	Stratum	discrete	character-3	120921	0	-
7	Vill_Blk_No	Sample Vill/Block No	discrete	character-2	120896	0	-
8	Sub_Sample	Sub-Sample	discrete	character-1	120912	0	Sub-Sample code
9	Sub_Round	Sub-Round	discrete	character-1	120921	0	Sub-Round no.
10	FSU_Sino	Village-Block Slno(FSU)	discrete	character-5	120921	0	-
11	Hhold_Sino	Sample Household No.	discrete	character-2	120921	0	Sample Household number
12	B1_q18	Informant Code	discrete	character-1	120797	0	Informant Code
13	B1_q19	Type of Informant Code	discrete	character-1	120794	0	Type of Informant Code
14	B1_q20	Survey Code	discrete	character-1	120631	0	Survey Code?
15	B1_q21	Reason for casualty code	discrete	character-1	805	0	Reason for casualty?(code)
16	B3_q1_hh_size	Household Size	continuous	numeric-2.0	120885	36	Household Size?
17	<u>B3_q2</u>	Principal Ind.occupationCode	discrete	character-6	115780	0	Household Principal Industry and occupationCode
18	<u>B3_q3</u>	Household Type	discrete	character-2	120921	0	Household Type code
19	B3_q4_relgn	Household Religion code	discrete	character-1	120909	0	Household Religion code
20	B3_q5_hh_grup	Household Group Code	discrete	character-1	120912	0	Household Group Code
21	<u>B3_q6</u>	Home-stead code	discrete	character-1	120909	0	Home-stead type code
22	<u>B3_q7</u>	Land Owned(0.00 acres)	continuous	numeric-7.2	120902	19	Land Owned(0.00 acres)
23	<u>B3_q8</u>	Land Leased in(0.00 acres)	continuous	numeric-7.2	120910	11	Land Leased in(0.00 acres)
24	<u>B3_q9</u>	Land neither owned nor leased in(0.00 acres)	continuous	numeric-6.2	120921	0	Land neither owned nor leased in(0.00 acres)
25	<u>B3_q10</u>	Land leased out(0.00 acres)	continuous	numeric-7.2	120909	12	Land leased out(0.00 acres)
26	<u>B3_q11</u>	Total possessed(0.00 acres)	continuous	numeric-7.2	120904	17	Total land possessed(0.00 acres)
27	<u>B3_q12</u>	Land Cultivated: owned(0.00 Acres)	continuous	numeric-7.2	120917	4	Land Cultivated: owned(0.00 Acres)
28	<u>B3_q13</u>	Cultivated : leased in(0.00 Acres)	continuous	numeric-7.2	120921	0	Land Cultivated : leased in(0.00 Acres)
29	B3_q14	Cultivated : neither owned nor leased in(0.00 Acres)	continuous	numeric-7.2	120921	0	Land Cultivated : neither owned nor leased in(0.00 Acres)
30	<u>B3_q15</u>	Total land cultivated(0.00 Acres)	continuous	numeric-7.2	120920	1	Total land cultivated(0.00 Acres)

#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>B3_q16</u>	Household land irrigated(0.00 Acres)	continuous	numeric-7.2	120921	0	Household land irrigated(0.00 Acres)
32	<u>B3_q17</u>	Hired labour : crop production(code)	discrete	character-1	120921	0	Use of Hired labour for crop production(code)
33	B3_q18	Hired labour :Other productive enterprises(code)	discrete	character-1	120921	0	Use of hired labour for Other productive enterprises(code)
34	B3_q19	Household mpce last month (Rs.0.00)	continuous	numeric-8.2	120600	321	Household monthly per capita expenditure last month (Rs.0.00)
35	<u>B3_q20</u>	Hhold moved to village/ Town of enumeration?	discrete	character-1	120921	0	Whether the household moved to village/Town of enumeration ?
36	B3_q21	Type of last residence	discrete	character-1	2881	0	Type of last residence (place)
37	B3_q22	Movement temporary or permanent	discrete	character-1	2881	0	Whether the movement was temporary or permanent?
38	<u>B3_q23</u>	Reason for movement?	discrete	character-1	2881	0	Reason for movement?
39	Wgt1_strm	Multiplier-1 (Stratum Level)	continuous	numeric-5.0	120921	0	-
40	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	120921	0	-
41	Wgt3_SR	Multiplier-3 (Sub-Round level)	continuous	numeric-5.0	120921	0	-
42	Wgt4_pooled	Multiplier-4 (for combined estimates)	continuous	numeric-5.0	120921	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to locate household	discrete	character-11	623494	0	-
2	Person_key	Key to locate person	discrete	character-13	623494	0	-
3	Sample	Sample	discrete	character-1	623125	0	See Block1 -3 data set common items
4	Sector	Sector	discrete	character-1	623494	0	See Block1 -3 data set common items
5	State	State	discrete	character-2	623494	0	See Block1 -3 data set common items
6	Region	Region	discrete	character-1	623494	0	See Block1 -3 data set common items
7	Stratum	Stratum	discrete	character-3	623494	0	See Block1 -3 data set common items
8	Sub_Sample	Sub-Sample	discrete	character-1	623440	0	See Block1 -3 data set common items
9	Sub_Round	Sub-Round	discrete	character-1	623494	0	See Block1 -3 data set common items
10	FSU_Sino	Serial No.of Village/ Block(FSU)	discrete	character-5	623494	0	See Block1 -3 data set common items
11	Hhold_Slno	Sample Household No.	discrete	character-2	623494	0	See Block1 -3 data set common items
12	Person_slno	Serial No. of person	discrete	character-2	623494	0	Serial No. of person

#	Name	Label	Type	Format	Valid	Invalid	Question
13	B41_q4	Relation to head	discrete	character-1	623494	0	Relation to head
14	B41_q5	Sex	discrete	character-1	623493	0	Sex code
15	B41_q6	Age (In Year)	continuous	numeric-2.0	623299	195	Age (In Year)
16	<u>B41_q7</u>	Marital Status	discrete	character-1	623144	0	Marital Status
17	<u>B41_q8</u>	General Education	discrete	character-2	623494	0	Educational standard code - General
18	<u>B41_q9</u>	Technical Education	discrete	character-2	623494	0	Educational standard code - Technical
19	B41_q11	No. of years of formal Education	continuous	numeric-2.0	623494	0	No. of years of formal Education
20	B41_q12	Education Institution Enrolment-etc. Code	discrete	character-2	619935	0	current enrolment in education institutions and course of study
21	B41_q13	Registered with Employment exchange?	discrete	character-1	623494	0	Whether currently on the live Register of the Employment exchange?
22	B41_q14	Current weekly activity Status(CWAS)	discrete	character-2	623494	0	Current weekly activity Status(CWAS) code?
23	B41_q15	CWAS Ind. Div. Code	discrete	character-1	216641	0	Industry Division Code?
24	B41_q17	CWAS Industry Code	discrete	character-3	216085	0	Industry (NIC1970)Code
25	B41_q18	CWAS Occupation Code	discrete	character-3	216186	0	Occupation (NCO1968)Code
26	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	623494	0	-
27	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	623494	0	-
28	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	623494	0	-
29	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	623494	0	-

File	Block-42-l	Persons-migration	-records				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to locate household	discrete	character-11	623494	0	-
2	Person_key	Key to locate person	discrete	character-13	623494	0	-
3	Sample	Sample	discrete	character-1	623125	0	See Block1-3 dataset common items
4	Sector	Sector	discrete	character-1	623494	0	See Block1-3 dataset common items
5	<u>State</u>	State	discrete	character-2	623494	0	See Block1-3 dataset common items
6	Region	Region	discrete	character-1	623494	0	See Block1-3 dataset common items
7	Stratum	Stratum	discrete	character-3	623494	0	See Block1-3 dataset common items
8	Sub_Sample	Sub-Sample	discrete	character-1	623440	0	See Block1-3 dataset common items
9	Sub_Round	Sub-Round	discrete	character-1	623494	0	See Block1-3 dataset common items
10	FSU_Slno	Serial No.of Vill/Block	discrete	character-5	623494	0	See Block1-3 dataset common items
11	Hhold_Sino	Sample Household No.	discrete	character-2	623494	0	See Block1-3 dataset common items
12	Person_Slno	Serial No. of person(B4.2_Q1)	discrete	character-2	623494	0	Serial No. of person as in B4.1_Q1

File	Block-42-	Persons-migration	-records		1	1	
#	Name	Label	Туре	Format	Valid	Invalid	Question
13	B41_q19	Place of enumeration different?(from Block 4.1)	discrete	character-1	623494	0	whether place of enumeration different from last usual residence?
14	B41_q20	Duration-of stay(from Block 4.1)	discrete	character-1	139570	0	Duration of stay at the place of enumeration
15	B42_q2	Period since leaving (in Years)	continuous	numeric-2.0	140453	483041	Period since leaving last usual residence (in Years)
16	B42_q3	Last usual residence type	discrete	character-1	140550	0	Last usual residence type
17	B42_q5	Last usual residence state	discrete	character-2	136729	0	Last usual residence state code
18	B42_q7	Last usual residence district	discrete	character-2	136455	0	Last usual residence district code?
19	B42_q8	At the time of migrationage (Years)	continuous	numeric-2.0	140470	483024	At the time of migration-age (Years)?
20	B42_q9	Marital status	discrete	character-1	140137	0	At the time of migration Marital status?
21	B42_q10	General Education	discrete	character-2	140550	0	At the time of migration General Education?
22	B42_q11	Usual activity status(UAS)	discrete	character-2	140550	0	At the time of migration Usual activity status(UAS)?
23	B42_q12	UAS-Industry-division	discrete	character-1	39255	0	At the time of migration Industry-division?
24	B42_q14	UAS-Occupation	discrete	character-3	39172	0	At the time of migration Occupation?
25	B42_q15	Reason for leaving	discrete	character-1	140550	0	Reason for leaving the last usual residence
26	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	623494	0	-
27	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	623494	0	-
28	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	623494	0	-
29	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	623494	0	-

File	File Block-5-Persons-DailyActivity-records											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	Hhold_key	Key to locate Hhold	discrete	character-6	546198	0	-					
2	person_key	Key to locate Person	discrete	character-13	546198	0	-					
3	activity_slno_key	Key to locate Activity Slno	discrete	character-14	546198	0	-					
4	Sample	Sample	discrete	character-1	545884	0	See Block1-3 dataset common items					
5	Sector	Sector	discrete	character-1	546198	0	See Block1-3 dataset common items					
6	State	State	discrete	character-2	546198	0	See Block1-3 dataset common items					
7	Region	Region	discrete	character-1	546198	0	See Block1-3 dataset common items					
8	Stratum	Stratum	discrete	character-3	546198	0	See Block1-3 dataset common items					
9	Vill_Blk_No	Sample vill/block No.	discrete	character-2	546093	0	See Block1-3 dataset common items					
10	Sub_Sample	Sub-Sample	discrete	character-1	546138	0	See Block1-3 dataset common items					
11	Sub_Round	Sub-Round	discrete	character-1	546198	0	See Block1-3 dataset common items					

File	Block-5-P	ersons-DailyActivit	ty-record	S			
#	Name	Label	Туре	Format	Valid	Invalid	Question
12	FSU_SIno	Serial No.of Village/Block	discrete	character-5	546198	0	See Block1-3 dataset common items
13	Hhold_Slno	Sample Household No.	discrete	character-2	546198	0	See Block1-3 dataset common items
14	Person_slno	Serial No. of person(B5_Q1)	discrete	character-2	546198	0	Serial No. of person
15	Activity_slno	Serial No. of current day Activity(B5_Q2)	discrete	character-1	546198	0	Serial No. of current day Activity
16	<u>B5_q3</u>	Status code of current dayActivity	discrete	character-2	318676	0	Status code of current dayActivity
17	<u>B5_q4</u>	Industry division code	discrete	character-1	270256	0	Industry division code of current dayActivity
18	<u>B5_q5</u>	Operation code	discrete	character-2	179641	0	Operation code 0f current day activity
19	<u>B5_q6</u>	Seventh dayactivity) (0.0)	continuous	numeric-3.1	318676	227522	Intensity of activity 7th day
20	<u>B5_q7</u>	Sixth Day(0.0)	continuous	numeric-3.1	318676	227522	Intensity of activity 6th day
21	<u>B5_q8</u>	Fifth Day(0.0)	continuous	numeric-3.1	318676	227522	Intensity of activity 5th day
22	<u>B5_q9</u>	Fourth Day (0.0)	continuous	numeric-3.1	318676	227522	Intensity of activity 4th day
23	<u>B5_q10</u>	Third Day (0.0)	continuous	numeric-3.1	318675	227523	Intensity of activity 3rd day
24	<u>B5_q11</u>	Second Day (0.0)	continuous	numeric-3.1	318676	227522	Intensity of activity 2nd day
25	B5_q12	First Day (0.0)	continuous	numeric-3.1	318676	227522	Intensity of activity 1st day
26	B5_q13	Total No. of Days in each Activity(0.0)	continuous	numeric-3.1	318676	227522	Total No. of Days in each Activity(0.0) during the reference week
27	B5_q14	Wages-Cash	continuous	numeric-7.2	318675	227523	Wages and salay earnings (received or receivable) for the work done during th week- CASH
28	B5_q15	Wages-Kind	continuous	numeric-7.2	318675	227523	Wages and salay earnings (received or receivable) for the work done during th week- KIND
29	B5_q16	Wages-Total	continuous	numeric-7.2	318675	227523	Wages and salay earnings (received or receivable) for the work done during th week- Total
30	B5_q17	Duration of present spell of unemployment	discrete	character-1	21272	0	For persons unemployed on all the 7 days, duration of present spell of unemployment (code)
31	Special_code	Special code 123) - Generated	discrete	character-1	546198	0	-
32	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	546198	0	-
33	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	546198	0	-
34	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	546198	0	-
35	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	546198	0	-

File	File Block-6-Persons-UsualActivity-records									
#	# Name Label Type Format Valid Invalid Question									
1	Hhold_key	Key to locate Household	discrete	character-11	623494	0	-			

File	Block-6-P	ersons-UsualActiv	ity-record	ds			
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	Person_key	Key to locate Person	discrete	character-13	623494	0	-
3	Sample	Sample	discrete	character-1	623125	0	See Block1-3 dataset common item
4	Sector	Sector	discrete	character-1	623494	0	See Block1-3 dataset common item
5	State	State	discrete	character-2	623494	0	See Block1-3 dataset common item
6	Region	Region	discrete	character-1	623494	0	See Block1-3 dataset common item
7	Stratum	Stratum	discrete	character-3	623494	0	See Block1-3 dataset common item
8	Sub_Sample	Sub-Sample	discrete	character-1	623440	0	See Block1-3 dataset common item
9	Sub_Round	Sub-Round	discrete	character-1	623494	0	See Block1-3 dataset common item
10	FSU_SIno	Serial No.of Village/ Block(FSU)	discrete	character-5	623494	0	See Block1-3 dataset common item
11	Hhold_Slno	Sample Household No.	discrete	character-2	623494	0	See Block1-3 dataset common item
12	Person_slno	Serial No. of person	discrete	character-1	623494	0	Serial No. of person
13	<u>B6_q2</u>	Principal usual Activity status (UAS)Code	discrete	character-2	623494	0	Principal usual Activity status (UAS)Code
14	<u>B6_q3</u>	UAS-Ind.Div Code	discrete	character-1	224838	0	Principal usual Activity industry division Code
15	<u>B6_q5</u>	UAS- Industry (NIC)	discrete	character-3	224566	0	Prinicipal Industry (NIC) code
16	<u>B6_q6</u>	UAS-Occupation (NCO)	discrete	character-3	224326	0	Prinicipal Occupation (NCO) code
17	<u>B6_q7</u>	Usual subsidiary activity- status	discrete	character-2	77607	0	If the person had any subsidiary gainful usual activity, Status code
18	<u>B6_q8</u>	Usual subsidiary activity- Ind. Div	discrete	character-1	77413	0	If the person had any subsidiary activity, Industry Division
19	<u>B6_q10</u>	Usual subsidiary activity- Industry (NIC)	discrete	character-3	77221	0	If the person had any subsidiary activity,Industry code
20	<u>B6_q11</u>	Usual subsidiary activity- Occupation (NCO)	discrete	character-3	77218	0	If the person had any subsidiary activity,Occupation code
21	B6_q12	Stayed at diff place for work ?	discrete	character-1	623494	0	whether stayed temporarily in a different place for work for a continuous period of 4 weeks or more during last 365 days
22	<u>B6_q13</u>	Reason Code	discrete	character-1	2520	0	Reason Code
23	<u>B6_q14</u>	Total period (In weeks)	continuous	numeric-2.0	2436	621058	Total period (In weeks)
24	<u>B6_q15</u>	No. of places stayed	continuous	numeric-2.0	2355	621139	No. of places stayed at
25	<u>B6_q17</u>	Major part -Industry	discrete	character-3	2655	0	Industry during major part of the year
26	<u>B6_q18</u>	Major part-Occupation	discrete	character-3	2250	0	Occupation during major part of the year
27	<u>B6_q19</u>	Place type -major part spent	discrete	character-1	2655	0	Place where the major part of the period was spent -Type
28	B6_q21	State -major part spent	discrete	character-2	2303	0	Place where the major part of the period was spent -State code
29	<u>B6_q23</u>	District -major part spent	discrete	character-2	2189	0	Place where the major part of the period was spent -District Code
30	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	623494	0	-
31	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	623494	0	-

File Block-6-Persons-UsualActivity-records										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
32	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	623494	0	-			
33	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	623494	0	-			

File	Block-7-P	ersons-Notworking	j-subsidi	ary-activi	ty-reco	rd	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to locate houdrhold	discrete	character-11	272487	0	-
2	Person_key	Key to locate Person	discrete	character-13	272487	0	-
3	Sample	Sample	discrete	character-1	272311	0	See Block1-3 dataset common items
4	Sector	Sector	discrete	character-1	272487	0	See Block1-3 dataset common items
5	State	State	discrete	character-2	272487	0	See Block1-3 dataset common items
6	Region	Region	discrete	character-1	272487	0	See Block1-3 dataset common items
7	Stratum	Stratum	discrete	character-3	272487	0	See Block1-3 dataset common items
8	Sub_Sample	Sub-Sample	discrete	character-1	272466	0	See Block1-3 dataset common items
9	Sub_Round	Sub-Round	discrete	character-1	272487	0	See Block1-3 dataset common items
10	FSU_Slno	Serial No.of Village/ Block(FSU)	discrete	character-5	272487	0	See Block1-3 dataset common items
11	Hhold_Sino	Sample Household No.	discrete	character-2	272487	0	See Block1-3 dataset common items
12	Person_slno	Serial No. of person	discrete	character-2	272487	0	Serial No. of person
13	<u>B7_q2</u>	Principal usual Activity status (UAS)Code	discrete	character-2	272487	0	Principal usual Activity status (UAS)Code
14	<u>B7_q3</u>	Engaged in subsidiary work?	discrete	character-1	272449	0	Whether engaged on a regular basis in any gainful work in subsidiary capacity?
15	<u>B7_q7</u>	Usual subsidiary activity- status	discrete	character-2	27378	0	-
16	<u>B7_q8</u>	Usual subsidiary activity- Ind. Div	discrete	character-1	27378	0	-
17	B7_q10	Usual subsidiary activity- Industry (NIC)	discrete	character-3	27270	0	-
18	B7_q11	Usual subsidiary activity- Occupation (NCO)	discrete	character-3	27261	0	-
19	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	272487	0	-
20	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	272487	0	-
21	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	272487	0	-
22	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	272487	0	-

File	File Block-8-Persons-Addl-Questions-UsualActivity-records									
#	# Name Label Type Format Valid Invalid Question									
1	Hhold_key	Key to identify Household	discrete	character-11	471840	0	-			

File	Block-8-P	ersons-Addl-Quest	tions-Us	ualActivity	/-record	ds	
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	Person_KEY	Key ti identify Person	discrete	character-13	471840	0	-
3	<u>Sample</u>	Sample	discrete	character-1	471553	0	See Block1-3 dataset common items
4	Sector	Sector	discrete	character-1	471840	0	See Block1-3 dataset common items
5	<u>State</u>	State	discrete	character-2	471840	0	See Block1-3 dataset common items
6	Region	Region	discrete	character-1	471840	0	See Block1-3 dataset common items
7	<u>Stratum</u>	Stratum	discrete	character-3	471840	0	See Block1-3 dataset common items
8	Sub_Sample	Sub-Sample	discrete	character-1	471795	0	See Block1-3 dataset common items
9	Sub_Round	Sub-Round	discrete	character-1	471840	0	See Block1-3 dataset common items
10	FSU_Sino	Serial No.of Village/ Block(FSU)	discrete	character-5	471840	0	See Block1-3 dataset common items
11	Hhold_Slno	Sample Household No.	discrete	character-2	471840	0	See Block1-3 dataset common items
12	Person_slno	Serial No. of person	discrete	character-2	471840	0	-
13	B8_q2a	Principal usual Activity status (UAS)Code	discrete	character-2	471840	0	Principal usual Activity status (UAS)Code (copy from block 6-Q.2)
14	<u>B8_q2b</u>	Principal usual Activity Industry Division Code	discrete	character-1	224838	0	Principal usual Activity Industry division Code (copy from block 6-Q.3)
15	<u>B8_q3a</u>	Usual subsidiary activity- status	discrete	character-2	76738	0	Usual subsidiary Activity status Code (copy from block 7 -Q.4)
16	<u>B8_q3b</u>	Usual subsidiary activity- Ind. Div	discrete	character-1	76545	0	Usual subsidiary Activity industry division Code (copy from block 7 - Q.5)
17	<u>B8_q4</u>	Fully engaged in work?	discrete	character-1	225224	0	Were you more or less fully engaged in work for the last 365 days?
18	<u>B8_q5</u>	Seeking or available for work for the firsttime ?	discrete	character-1	11323	0	Were you seeking or available for work for the first time?
19	<u>B8_q6</u>	Seeking or available for work/additional work	discrete	character-1	471768	0	Were you seeking or available for work/addition work?'
20	<u>B8_q7</u>	Effort to get work/ Additional work-	discrete	character-1	52279	0	What effort did you make to get work/ Additional work?
21	<u>B8_q8</u>	How long seeking for work/Additionalwork?	discrete	character-1	51834	0	How long seeking for work/ Additionalwork?
22	<u>B8_q9</u>	Type of work sought	discrete	character-1	51834	0	What type of work/additional work did you seek or were you availablr for?
23	<u>B8_q10</u>	Status of work/additional- work sought	discrete	character-1	51821	0	status of work/additional-work sought or were available for
24	<u>B8_q11</u>	Location of work desired	discrete	character-1	51399	0	If willing to accept wwage/salaried employment, iocation of work desired.
25	<u>B8_q12</u>	Change during the busy season?	discrete	character-1	13766	0	Are you free to change the employer for whom you work during busy season? (Yes-1,N0-2)
26	<u>B8_q13</u>	Change during the lean season?	discrete	character-1	13766	0	Are you free to change the employer for whom you work during lean season? (Yes-1,N0-2)
27	B8_q14	Wage during thebusy season?	discrete	character-1	13766	0	Do you get the locally prevalent wage rate for your work from the

#	Name	Label	Type	Format	Valid	Invalid	Question
							present employer during the busy season (yes-1,No-2)
28	B8_q15	Wage during the lean season?	discrete	character-1	13766	0	Do you get the locally prevalent wage rate for your work from the present employer during the lean season (yes-1,No-2)
29	B8_q16	Present employer prefer you?	discrete	character-1	11439	0	If there is any work,does your present employer employ you before employing others?(Yes-1,N0-2)
30	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	471840	0	-
31	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	471840	0	-
32	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	471840	0	-
33	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	471840	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify household	discrete	character-11	120804	0	-
2	Person_key	Key to identify person	discrete	character-13	120804	0	-
3	Sample	Sample	discrete	character-1	120721	0	See Block-1-3 dataset
4	Sector	Sector	discrete	character-1	120804	0	See Block-1-3 dataset
5	<u>State</u>	State	discrete	character-2	120804	0	See Block-1-3 dataset
6	Region	Region	discrete	character-1	120804	0	See Block-1-3 dataset
7	Stratum	Stratum	discrete	character-3	120804	0	See Block-1-3 dataset
8	Sub_Sample	Sub-Sample	discrete	character-1	120793	0	See Block-1-3 dataset
9	Sub_Round	Sub-Round	discrete	character-1	120804	0	See Block-1-3 dataset
10	FSU_Sino	Serial No.of Village/ Block(FSU)	discrete	character-5	120804	0	See Block-1-3 dataset
11	Hhold_Sino	Sample Household No.	discrete	character-2	120804	0	See Block-1-3 dataset
12	Person_slno	Serial No. of person	discrete	character-2	120804	0	Serial No. of person
13	B9_q2	Principal usual Activity status (UAS)Code	discrete	character-2	120804	0	Principal usual Activity status (UAS)Code
14	B9_q3	Spend mostof your time on domestic duties?	discrete	character-1	120791	0	Were you required to spend most of your time on domestic duties almost throughout the last 365 days? (yes-I, no-2)
15	<u>B9_q4</u>	IF YES, Reason thereof	discrete	character-1	106716	0	For code- 1 in question 3 : reason thereof
16	<u>B9_q5</u>	If NO,Reason thereof	discrete	character-1	14075	0	For code- 2 in question 3 : reason thereof
17	B9_q6	Did you carry out maintenance o fkitchen garden etc?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- maIntenance of kltchen gardens, orchards etc. ? (yes-1, no-2)

File	Block-9-P	ersons-Domestic-d	uties-red	cords			
#	Name	Label	Туре	Format	Valid	Invalid	Question
18	B9_q7	Work in the pooltry?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- work in household poultry? (yes-I, no-2
19	B9_q8	Work in houssehold dairy?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- work in household dairy? (yes-I, no-2
20	B9_q9	Free collection of fish veg for HH consumption(yes=1,No=2)	discrete	character-1	120655	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days:- free collection of fish, small game, wild fruits, vegetables etc., for household consumptlon? (yes-11; no-2)
21	B9_q10	Free collection of firewood?	discrete	character-1	120645	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days:-free collection of fire-wood, cowdung, cattle feed etc., for household consumption? (yes-I, no-2).
22	B9_q11	Husking paddy for consumption	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- husking of paddy for household consumption?
23	B9_q12	Preparation of gur for HH consumption?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- prepration of gur for household consumption?
24	B9_q13	Grinding of foodgrains ?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- grinding of foodgrains for household consumption?
25	B9_q14	Prepartion of cow-Dung cakes?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- preparation of cow-dung cakes for use as fuel in the household?
26	B9_q15	Sewing?Tailoring,Wearing etc?	discrete	character-1	120644	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- sewing; tailoring. weaving etc. for household use?
27	B9_q16	Tutoring of own/other Children?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Tutoring of cwn chldren or other children free of charge?
28	B9_q17	Bringing of water from outside for-HH consumtion?	discrete	character-1	120791	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Bringing water from outside the premises for household consumption?
29	B9_q18	Bringing water from outside-village(only for rural areas)	discrete	character-1	76253	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Bringing water from out-side village ?(only for rural areas)

#	Name	Label	Туре	Format	Valid	Invalid	Question	
30	B9_q19	Water at distance (in kms)?	continuous	numeric-2.0	2514	118290	for code 1 in question 18: distance in kilometres.	
31	B9_q20	Willing to accept work?	discrete	character-1	120791	0	inspite of your pre-occupation in domestic duties, are you willing to" accept work, if work is made available at your household,? (yes-J no-2)	
32	B9_q21	Nature of work acceptable	discrete	character-1	28108	0	For code -1 in question 20 , the nature of work acceptable.	
33	B9_q22	Type of work acceptable	discrete	character-1	28279	0	Type of work acceptable(Code)	
34	B9_q23	Skill/Experience code	discrete	character-1	27971	0	Do you have Skill/Experience to undertake that work code	
35	B9_q24	Assistance code	discrete	character-1	28279	0	what assistance do you require to undertake that work (code)?	
36	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	120804	0	-	
37	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	120804	0	-	
38	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	120804	0	-	
39	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	120804	0	-	

File	File Block-10-Household-Loan-records						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to locate household	discrete	character-11	42853	0	-
2	Loan_slno_key	Key to locate Person	discrete	character-13	42853	0	-
3	Sample	Sample	discrete	character-1	42825	0	See Block-1-3 dataset
4	Sector	Sector	discrete	character-1	42853	0	See Block-1-3 dataset
5	State	State code	discrete	character-2	42853	0	See Block-1-3 dataset
6	Region	Region	discrete	character-1	42853	0	See Block-1-3 dataset
7	Vill_Blk_No	Village_Block_No.	discrete	character-2	42853	0	See Block-1-3 dataset
8	Stratum	Stratum	discrete	character-3	42853	0	See Block-1-3 dataset
9	Sub_Sample	Sub-Sample	discrete	character-1	42844	0	See Block-1-3 dataset
10	Sub_Round	Sub-Round	discrete	character-1	42853	0	See Block-1-3 dataset
11	FSU_SIno	Serial No.of Vill/ Block(FSU)	discrete	character-5	42853	0	See Block-1-3 dataset
12	Hhold_Slno	Sample Household No.	discrete	character-2	42853	0	See Block-1-3 dataset
13	Indebt_code	HH Indebted code	discrete	character-1	42853	0	-
14	B10_q1_Loan_s	Serial No. of loan	discrete	character-2	42853	0	Serial No. of loan
15	B10_q2	Nature of Loan/Debt	discrete	character-1	15629	0	Nature of Loan/Debt
16	<u>B10_q3</u>	Amount outstanding including-interest	continuous	numeric-6.0	26664	16189	Amount outstanding including- interest on the date of survey
17	B10_q4	Source of loan/Debt	discrete	character-1	15609	0	Source of loan/Debt
18	B10_q5	Purpose of Loan/Debt	discrete	character-1	15592	0	Purpose of Loan/Debt

File	File Block-10-Household-Loan-records						
#	Name	Label	Туре	Format	Valid	Invalid	Question
19	Wgt1_strm	Multiplier-1 (Stratum level)	continuous	numeric-5.0	42853	0	-
20	Wgt2_SS	Multiplier-2 (Sub-Sample level)	continuous	numeric-5.0	42853	0	-
21	Wgt3_SR	Multiplier-3 (Sub-round level)	continuous	numeric-5.0	42853	0	-
22	Wgt4_pooled	Multiplier-4 (for combinedestimates)	continuous	numeric-5.0	42853	0	-

Variables Description

Dataset contains284 variable(s)

	CK-1-3-I	Household-records						
#1 Hhold_ke	y: Key to	identify household						
Information		[Type= discrete] [Format=character] [Missing=	Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=120921 /-] [Invalid=0 /-]						
Recoding and	Derivation	This variable is derived for uniquely identifying Household serial number	a household by	combining Sec	tor,state,Region, FSU	and		
#2 Sample: \$	Sample							
Information		[Type= discrete] [Format=character] [Missing=	*]					
Statistics [NW	/ W]	[Valid=120846 /-] [Invalid=0 /-]						
Definition		The samples surveyed by the NSSO staff are State Government staff are termed as State s		al sample and t	he matched samples s	urveyed by		
Literal questio	n	Central or State sample?						
Interviewer's instructions		Record 1 or 2 depending on whether the select	cted sample villag	je/block is cent	ral sample or state sar	nple		
Value	Label		Cases		Percentage			
1	Central sa	mple	120725			99.9%		
2	State sam	ple	0	0.0%				
3	Invalid		0	0.0%				
9			121 0.1%					
		number of cases found in the data file. They cannot be in	terpreted as summary	/ statistics of the p	opulation of interest.			
#3 Sector: S	ector							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=120921 /-] [Invalid=0 /-]						
Statistics [NW		[Valid=120921 /-] [Invalid=0 /-] Sector code?						
			cted sample villaç	ge/block is class	sified as Rural or Urba	n		
Literal questio		Sector code?	eted sample villag Cases	je/block is clas	sified as Rural or Urba Percentage	n		
Literal questio	n	Sector code?		je/block is clas		n 65.0%		
Literal questio	Label	Sector code?	Cases	ge/block is clas				
Literal question Interviewer's instructions Value 1 2 Warning: these figures	Label Rural Urban ures indicate the	Sector code?	Cases 78615 42306		Percentage			
Literal questio Interviewer's instructions Value 1 2	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the selection	Cases 78615 42306		Percentage			
Literal questio Interviewer's instructions Value 1 2 Warning: these figures	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the selection	Cases 78615 42306 terpreted as summar		Percentage			
Literal question Interviewer's instructions Value 1 2 Warning: these figure #4 State: Sta	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the selection of the sele	Cases 78615 42306 terpreted as summar		Percentage			
Literal question Interviewer's instructions Value 1 2 Warning: these figure #4 State: State Information	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the select an umber of cases found in the data file. They cannot be in [Type= discrete] [Format=character] [Missing=	Cases 78615 42306 terpreted as summar		Percentage			
Literal question Interviewer's instructions Value 1 2 Warning: these figure #4 State: State Information Statistics [NW.	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the select an analysis of the select and the se	Cases 78615 42306 terpreted as summar	y statistics of the p	Percentage 35.0% copulation of interest.			
Literal questio Interviewer's instructions Value 1 2 Warning: these figu #4 State: State Information Statistics [NW. Literal questio Interviewer's	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the select an umber of cases found in the data file. They cannot be in [Type= discrete] [Format=character] [Missing= [Valid=120921 /-] [Invalid=0 /-] State Code?	Cases 78615 42306 terpreted as summar	y statistics of the p	Percentage 35.0% copulation of interest.			
Literal questio Interviewer's instructions Value 1 2 Warning: these figu #4 State: State Information Statistics [NW. Literal questio Interviewer's	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the select number of cases found in the data file. They cannot be in [Type= discrete] [Format=character] [Missing= [Valid=120921 /-] [Invalid=0 /-] State Code? State to which the sample village/block belong	Cases 78615 42306 terpreted as summar	y statistics of the p	Percentage 35.0% copulation of interest.			
Literal question Interviewer's instructions Value 1 2 Warning: these figure #4 State: State Information Statistics [NW. Literal question Interviewer's instructions	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the select number of cases found in the data file. They cannot be in [Type= discrete] [Format=character] [Missing= [Valid=120921 /-] [Invalid=0 /-] State Code? State to which the sample village/block belong	Cases 78615 42306 terpreted as summary *] Is to will be reconven (31 Modalities)	y statistics of the p	Percentage 35.0% copulation of interest.			
Literal question Interviewer's instructions Value 1 2 Warning: these figure #4 State: State Information Statistics [NW. Literal question Interviewer's instructions #5 Region: F	Label Rural Urban ures indicate the	Sector code? Record 1 or 2 depending on whether the select number of cases found in the data file. They cannot be in [Type= discrete] [Format=character] [Missing= [Valid=120921 /-] [Invalid=0 /-] State Code? State to which the sample village/block belong Frequency table not show	Cases 78615 42306 terpreted as summary *] Is to will be reconven (31 Modalities)	y statistics of the p	Percentage 35.0% copulation of interest.			

#5 Region: Region

Interviewer's Code this item as per code list instructions

Value	Label	Cases		Percentage	
1	Region-1	40958			33.9%
2	Region-2	34059			28.2%
3	Region-3	23314		19.3%	
4	Region-4	15362		12.7%	
5	Region-5	5128	4.2%		
6	Region-6	1480	1.2%		
7	Region-7	620	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.

#6 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]

#7 Vill_Blk_No: Sample Vill/Block No

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120896 /-] [Invalid=0 /-]

#8 Sub_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120912 /-] [Invalid=0 /-]
Literal question	Sub-Sample code

Value	Label	Cases	Percentage
0	0	0	0.0%
1	Sub-sample-1	60756	50.2%
2	Sub-sample-2	60151	49.7%
9	Invalid	5	0.0%

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

#9 Sub_Round: Sub-Round

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]
Literal question	Sub-Round no.

Value	Label	Cases	Percentage
1	Sub-round-1	30359	25.1%
2	Sub-round-2	30140	24.9%
3	Sub-round-3	30037	24.8%
4	Sub-round-4	30385	25.1%

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.

#10 FSU_SIno: Village-Block SIno(FSU)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]

#11 Hhold_	Sino: Sam	ple Household No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	W/ W]	[Valid=120921 /-] [Invalid=0 /-]			
Literal quest		Sample Household number			
•	8: Informar	<u> </u>			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=120797 /-] [Invalid=0 /-]			
Literal quest		Informant Code			
Interviewer's instructions		If the informant is the head of the household hims providing information will be assigned code 2. So act as the informant. In such cases code 9 will be	ometimes a no	on-member guest or a visitor of a househol	
Value	Label		Cases	Percentage	
1	Head of H	ousehold	90966		75.3%
2	Other mer	mber of Hhold	28318	23.4%	
8	Invalid		42	0.0%	
9	Others		1471	1.2%	
-	_	e number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the population of interest.	
	9: Type of I	nformant Code			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	<u> </u>	[Valid=120794 /-] [Invalid=0 /-]			
Literal quest	tion	Type of Informant Code			
Interviewer's This item is provide number		This item is provided to assess the extent of coop number	eration of the	informant and will be recorded in terms of	code
Value	Label		Cases	Percentage	
1		ive &capable	88502		73.3%
2		ive but not capable	29218	24.2%	
3	Busy		1566	1.3%	
4	Reluctant		1335	1.1%	
	Others		173	0.1%	
9 Warning: these t		a number of cases found in the data file. They cannot be interp		v statistics of the nonulation of interest.	
Warning: these t		e number of cases found in the data file. They cannot be interprode		y statistics of the population of interest.	
Warning: these t	figures indicate the			y statistics of the population of interest.	
Warning: these t	figures indicate the	Code		y statistics of the population of interest.	
#14 B1_q2	figures indicate the O: Survey C W/ W]	Code [Type= discrete] [Format=character] [Missing=*]		y statistics of the population of interest.	
#14 B1_q2 Information Statistics [N	0: Survey C W/ W] tion	[Type= discrete] [Format=character] [Missing=*] [Valid=120631 /-] [Invalid=0 /-]	reted as summar		he
#14 B1_q2 Information Statistics [N Literal quest Interviewer's	0: Survey C W/ W] tion	[Type= discrete] [Format=character] [Missing=*] [Valid=120631 /-] [Invalid=0 /-] Survey Code? This item is provided to ascertain whether the selections are selected as the content of th	reted as summar		he
Warning: these if #14 B1_q2 Information Statistics [N Literal quest Interviewer's instructions	0: Survey C W/ W] tion s	[Type= discrete] [Format=character] [Missing=*] [Valid=120631 /-] [Invalid=0 /-] Survey Code? This item is provided to ascertain whether the selections are selected as the content of th	ected househ	old is a substitute one or is a casualty for t	the 98.2%
Warning: these if #14 B1_q2 Information Statistics [N Literal quest Interviewer's instructions	O: Survey C W/ W] tion s Label Original hl	[Type= discrete] [Format=character] [Missing=*] [Valid=120631 /-] [Invalid=0 /-] Survey Code? This item is provided to ascertain whether the selectory. Information will be recorded in terms of contents.	ected househode number. Cases	old is a substitute one or is a casualty for t	

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

37

27

0.0%

0.0%

3

Causality`

Invalid

#15 B1_q21: Reason	for casualty code
---------------------------	-------------------

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=805 /-] [Invalid=0 /-]	
Literal question Reason for casualty?(code)	
Interviewer's instructions If the original household is substituted or is a casualty for the survey, the reason for substitution/cas recorded in terms of code number	

Value	Label	Cases	Percentage
1	Informant busy	131	16.3%
2	Members away from home	417	51.8%
3	Informant non co-operative	83	10.3%
8	Invalid	144	17.9%
9	Others	30	3.7%

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.

#16 B3_q1_hh_size: Household Size

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W] [Valid=120885 /-] [Invalid=36 /-] [Mean=5.175 /-] [StdDev=2.747 /-]		
Literal question	ral question Household Size?	
Interviewer's instructions	The number of normally resident members of a household is its size. It will include temporary stay-aways but exclude temporary visitors and guests. Even though the determination of the actual composition of a household will be left to the judgement of the head of the household.	

#17 B3_q2: Principal Ind.occupationCode

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=115780 /-] [Invalid=0 /-]	
Literal question Household Principal Industry and occupationCode	
Interviewer's instructions	The entry against this item will be recorded in terms of six digited code numbers of which the first three left hand digits will refer to the appropriate 'industry group' and the next three to the relevant 'occupation family' of the NIC, 1970 and NCO 1968 respectively.

#18 B3_q3: Household Type

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]
Literal question	Household Type code
Interviewer's instructions	At the listing stage, for the rural areas, all the households will be categorized under three groups namely (i) households self-employed in non-agriculture, (ii) regular labour households and (iii) other households, depending on their means of livelihood. As regards the urban households, for recording the appropriate household type codes, the 'self-employment' codes assigned in column (5), block 6 of schedule 0.2 will be copied against item 3 for the respective sample households. The codes to be used are: self-employed households-1,other households-9

Value	Label	Cases	Percentage	
00	NR	12	0.0%	
11	Self-employed in Non-agricultural occupations(rural)	8850	7.3%	
12	Agricultural labour households(rural)	21861	18.1%	
13	Other labour households(rural).	5407	4.5%	
14	Agricultural occupations(rural)	34420		28.5%
19	Other households(rural)	8066	6.7%	
21	Self employed households (urban area)	14877	12.3%	

#18 B3_q3: Household Type

Value	Label	Cases	Percentage
29	Other households(urban area)	27428	22.7%

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.

#19 B3_q4_relgn: Household Religion code

	-
Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=120909 /-] [Invalid=0 /-]
Literal question	Household Religion code
Interviewer's instructions	The code of the particular religious faith which the head of the household follows, will be recorded here.

Value	Label	Cases	Percentage
1	Hinduism.	95196	78.7%
2	Islam.	14663	12.1%
3	ChristianitY	5987	5.0%
4	Sikhism.	2752	2.3%
5	Jainism.	433	0.4%
6	Buddhism.	988	0.8%
7	Zoroastrianism	30	0.0%
9	Others.	860	0.7%

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

#20 B3_q5_hh_grup: Household Group Code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=120912 /-] [Invalid=0 /-]	
Literal question	Household Group Code
Interviewer's For making entry against this item, it will have to be ascertained whether the household belong scheduled caste or neo-Buddhist and accordingly the respective codes 1, 2 or 3 will be record	

Value	Label	Cases	Percentage
1	Scheduled tribe	12723	10.5%
2	Scheduled caste	18628	15.4%
3	Neo-Buddhist.	576	0.5%
9	Others.	88985	73.6%

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.

#21 B3_q6: Home-stead code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120909 /-] [Invalid=0 /-]
Literal question	Home-stead type code
Interviewer's instructions	If the homestead (house and house site) is owned by the household, code '1' will be entered in the box space provided against this item. But, if that is not owned by otherwise possessed, code 2 will be recorded.

Value	Label	Cases	Percentage
1	Owned	92790	76.7%
9	Others	28119	23.3%
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.			

File Block-1-3-Household-records		
#22 B3_q7: Land Owned(0.00 acres)		
Information	[Type= continuous] [Format=numeric] [Range= 0-9005.56] [Missing=*]	
Statistics [NW/ W]	[Valid=120902 /-] [Invalid=19 /-] [Mean=3.285 /-] [StdDev=88.467 /-]	
Definition	A piece of land is considered to be owned by the household if permanent heritable possession with or without the right to transfer the title is vested in a member or the members of the household. Land held in owner like possession say, under perpetual lease, hereditary tenure, long term leases for 30 years or more etc. will also be considered as land owned. For a piece of land under the possession of the household, if the household lacks title of ownership and also it does not have any lease agreement for the use of land transacted either verbally or in writing, such land will be considered as neither owned nor leased in. In collecting information regarding 'land possessed', the actual position as obtained on the date of survey will be considered.	
Literal question	Land Owned(0.00 acres)	
Interviewer's instructions	The area of land (in 0.00 acres) 'owned', 'leased in' in 'neither owned nor leased in' and 'leased out' by the household as on the date of survey will be ascertained and recorded against the items 7,8,9 and 10 respectively. The total land area possessed by the household will be worked out as items 7+8+9-10 and recorded the against item 11 in 2 places of decimal.	
#23 B3_q8 : Land Leas	sed in(0.00 acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-8010] [Missing=*]	
Statistics [NW/ W]	[Valid=120910 /-] [Invalid=11 /-] [Mean=1.204 /-] [StdDev=73.859 /-]	
Literal question	Land Leased in(0.00 acres)	
Interviewer's instructions	See Q.7 for details	
#24 B3_q9: Land neit	her owned nor leased in(0.00 acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=0.0671 /-] [StdDev=4.98 /-]	
Literal question	Land neither owned nor leased in(0.00 acres)	
Interviewer's instructions	See Q.7 for details	
#25 B3_q10 : Land lea	sed out(0.00 acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*]	
Statistics [NW/ W]	[Valid=120909 /-] [Invalid=12 /-] [Mean=0.674 /-] [StdDev=56.804 /-]	
Literal question	Land leased out(0.00 acres)	
Interviewer's instructions	See Q.7 for details	
#26 B3_q11: Total possessed(0.00 acres)		
Information	[Type= continuous] [Format=numeric] [Range= 0-8999.97] [Missing=*]	
Statistics [NW/ W]	[Valid=120904 /-] [Invalid=17 /-] [Mean=3.005 /-] [StdDev=65.553 /-]	
Literal question	Total land possessed(0.00 acres)	
Interviewer's instructions	See Q.7 for details	
#27 B3_q12: Land Cultivated: owned(0.00 Acres)		
Information	[Type= continuous] [Format=numeric] [Range= 0-6202.1] [Missing=*]	
Statistics [NW/ W]	[Valid=120917 /-] [Invalid=4 /-] [Mean=2.446 /-] [StdDev=55.755 /-]	
Definition	'Area cultivated' is defined as the net area sown during the reference period plus area under orchards & plantations and current fallow used for seeding.	
Literal question	Land Cultivated: owned(0.00 Acres)	

File Block 1 2 I	Household-records	
	tivated: owned(0.00 Acres)	
Interviewer's instructions	The total area (in 0.00 acres) cultivated by the household will be recorded under the three break downs, 'owned', 'leased in' and 'neither owned nor leased in' respectively against items 12, 13 and 14. The total of items 12, 13 and 14 will be entered against item 15. For recording entries against these items, for the first two sub-rounds 1 & 2, the 'area cultivated' will refer to the net area cultivated during the agricultural year 1981-82. For the next two sub-rounds 3 & 4 the 'area' will refer to the net area cultivated during the agricultural year 1982-83.	
#28 B3_q13: Cultivate	d : leased in(0.00 Acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-9220] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=0.773 /-] [StdDev=61.035 /-]	
Literal question	Land Cultivated : leased in(0.00 Acres)	
Interviewer's instructions	See Q.12 for details	
#29 B3_q14: Cultivate	d : neither owned nor leased in(0.00 Acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-8000.01] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=0.207 /-] [StdDev=31.309 /-]	
Literal question	Land Cultivated : neither owned nor leased in(0.00 Acres)	
Interviewer's instructions	See Q.12 for details	
#30 B3_q15 : Total land	d cultivated(0.00 Acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-9432.47] [Missing=*]	
Statistics [NW/ W]	[Valid=120920 /-] [Invalid=1 /-] [Mean=2.847 /-] [StdDev=69.487 /-]	
Literal question	Total land cultivated(0.00 Acres)	
Interviewer's instructions	See Q.12 for details	
#31 B3_q16 : Househo	ld land irrigated(0.00 Acres)	
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=0.812 /-] [StdDev=28.861 /-]	
Literal question	Household land irrigated(0.00 Acres)	
Interviewer's instructions	The net area of land irrigated by the household out of its total possession during the reference period will be ascertained and entered against this item in acres in 2 places of decimal. The reference period for this item will be the same as that of the items 12-15.	
#32 B3_q17: Hired labour : crop production(code)		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]	
Literal question	Use of Hired labour for crop production(code)	
Interviewer's instructions	The information to be collected against this item will relate to the pattern normally followed by the sample household and not to any specific period or point of time. Against these two items information relating to the use of hired labour by the household in crop production or any other enterprise will be recorded in terms of the specified codes,	

Value	Label	Cases	Percentage
1	Regularly	4104	3.4%
2	During peak seasons onlY.	11945	9.9%
3	Casually.	10112	8.4%
4	Hires no labour for crop production	30770	25.4%

Value	Label	Cases	Percentage
5	Households with no crop production.	63990	52.9%

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.

#33 B3_q18: Hired labour :Other productive enterprises(code)

·	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]
Literal question	Use of hired labour for Other productive enterprises(code)
Interviewer's instructions	The information to be collected against this item will relate to the pattern normally followed by the sample household and not to any specific period or point of time. Against these two items information relating to the use of hired labour by the household in crop production or any other enterprise will be recorded in terms of the specified codes,

Value	Label	Cases	Percentage
1	Regularly.	3	0.0%
2	During peak seasons only.	1	0.0%
3	Casually.	3	0.0%
4	Hires no labour for other productive enterprises.	5207	4.3%
5	Households with no other productive enterprises.	115707	95.7%

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

#34 B3_q19: Household mpce last month (Rs.0.00)

Information [Type= continuous] [Format=numeric] [Range= 0-97200] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-97200] [Missing=*]
	Statistics [NW/ W]	[Valid=120600 /-] [Invalid=321 /-] [Mean=170.729 /-] [StdDev=1002.988 /-]
	Literal question	Household monthly per capita expenditure last month (Rs.0.00)
	Interviewer's instructions	The per capita expenditure (in rupees correct to two places of decimal) of the household incurred during the last 30 days preceding the date of survey, will be recorded against this item. Detailed information on total household consumption expenditure is being collected through the household consumer expenditure schedule 1.0 from all sample households in which schedule 10 are canvassed. The per capita expenditure is calculated and recorded against item 11, block 3.1 of schedule 1.0. This entry will be copied against item 30 of block 3 in schedule

#35 B3_q20: Hhold moved to village/Town of enumeration?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-]
Literal question	Whether the household moved to village/Town of enumeration ?
Interviewer's instructions	It is to be ascertained from each sample household whether the entire household has moved from a different place during the last 365 days preceding the date of survey, to the sample village/own of enumeration. If the answer is in the affirmative, code 1 will be recorded against this item. If the answer is in the negative, code 2 will be recorded. It may be noted that any movement irrespective of the reason will be considered for making entry against this item. In some cases, on member of the household might have moved first and the other members might have joined/him her later. Such a movement will also be considered as movement of the household for making entry against this item. It may so happen that in certain cases, some addition to the household by way of births, marriages etc. might have taken place after the movement. Even then the entered household would be considered to have moved to the place of enumeration.

Value	Label	Cases	Percentage	
1	Yes	2561	2.1%	
2	No	118360	97.9	%

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.

#36 B3_q21: Type of last residence

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

#36 B3_q21: Type of last residence

Statistics [NW/ W]	[Valid=2881 /-] [Invalid=0 /-]
Literal question	Type of last residence (place)
Interviewer's instructions	This item and the subsequent items 22 and 23 will be filled in only for those households which are reported to have moved to the village/town of enumeration from some other place during the last 365 days (i.e. for those households with entry 1 against item 20). For such a household the type of last place of residence (i.e.) the type of place of enumeration will be recorded in terms of the specified codes against item 21.

Value	Label	Cases	Percentage
0	NR	320	11.1%
1	Rural areas of the same district	950	33.0%
2	Urban areas of the same district	469	16.3%
3	Rural areas of other districts of the same state	354	12.3%
4	Urban areas of other districts of the same state	295	10.2%
5	Rural areas f other states	245	8.5%
6	Urban areas of other states	224	7.8%
7	Other countries	24	0.8%

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

#37 B3_q22: Movement temporary or permanent

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=2881 /-] [Invalid=0 /-]	
Pre-question Is Q.20 = 1? Then ask.		
Literal question	Whether the movement was temporary or permanent?	
Post-question	If Q.20 not =1 skip	
Interviewer's instructions	The information as to whether the present movement was a temporary one or a permanent one would be recorded against item 22. For this purpose, the movement would be considered permanent if the household either stayed or intended to stay for six months or more at the place of enumeration. For such households, code '3' will be recorded against this item. For the other households (i.e. those reporting the movement as not permanent but temporary), it has to the further ascertained whether the movement was a seasonal one or not. For those households reporting the movement as seasonal, code 1 and for the other code 2 will be entered.	

Value	Label	Cases	Percentage
0	NR	320	11.1%
1	Seasonal	463	16.1%
2	Non-seasonal	639	22.2%
3	Permanent	1459	50.6%

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.

#38 B3_q23: Reason for movement?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2881 /-] [Invalid=0 /-]
Pre-question	Is Q.20 = 1? Then ask.
Literal question	Reason for movement?
Post-question	If Q.20 not =1 skip
Interviewer's instructions	For each household reporting movement, the reason for the movement will be recorded in terms of the specified codes against this item. The reason will relate to the main bread-winner of the household. If the movement is made to look for work or to take up work or to take up better work-in all these cases, code 1 will be recorded. If the movement is made in connection with the occupation pursued prior to movement, code 2 will be recorded. For all other reasons, code 9 will be entered.

#38 B3_q23: Reason for movement?

Value	Label	Cases	Percentage
0	NR	320	11.1%
1	In search of work	634	22.0%
2	On work.	763	26.5%
9	Others.	1164	40.4%

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.

#39 Wgt1_strm: Multiplier-1 (Stratum Level)

Information	[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=1112.446 /-] [StdDev=962.693 /-]

#40 Wgt2_SS: Multiplier-2 (Sub-Sample level)

Information	[Type= continuous] [Format=numeric] [Range= 10-85585] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=2213.599 /-] [StdDev=1837.037 /-]

#41 Wgt3_SR: Multiplier-3 (Sub-Round level)

Information	[Type= continuous] [Format=numeric] [Range= 0-76643] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=4359.564 /-] [StdDev=3345.148 /-]

#42 Wgt4_pooled: Multiplier-4 (for combined estimates)

Information	[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]
Statistics [NW/ W]	[Valid=120921 /-] [Invalid=0 /-] [Mean=1112.446 /-] [StdDev=962.693 /-]

File Block-41-Persons-Demogrphic-weelyActivity-records

#1 Hhold_key: Key to locate household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]

#2 Person_key: Key to locate person

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]

#3 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623125 /-] [Invalid=0 /-]
Literal question	See Block1 -3 data set common items
Interviewer's instructions	See Block1 -3 data set common items for details

Value	Label	Cases	Percentage
1	Central sample	622460	99.9%
9	Invalid	665	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.

#4 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1 -3 data set common items

File Bio	ck-41-F	Persons-Demogrphic-weely	Activity	/-records	3	
#4 Sector:	Sector					
Interviewer's instructions	3	See Block1 -3 data set common items for details				
Value	Label		Cases		Percentage	
1	Rural		414726			66.5%
2	Urban		208768		33.5%	
		e number of cases found in the data file. They cannot be interpre	ted as summa	ry statistics of the po	opulation of interest.	
#5 State: S	tate					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	W/ W]	[Valid=623494 /-] [Invalid=0 /-]				
Literal quest	ion	See Block1 -3 data set common items				
Interviewer's instructions	1	See Block1 -3 data set common items for details				
		Frequency table not shown (31 Modalitie	s)		
#6 Region:	Region					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=623494 /-] [Invalid=0 /-]				
Literal quest	ion	See Block1 -3 data set common items				
Interviewer's instructions	;	See Block1 -3 data set common items for details				
Value	Label		Cases		Percentage	
1	Region-1		202873			32.5%
2	Region-2		179208			28.7%
3	Region-3		121776		19.5%	
4	Region-4		80792		13.0%	
5	Region-5		27163	4.4%		
6	Region-6		7989	1.3%		
7 Warning: these f	Region-7 igures indicate th	e number of cases found in the data file. They cannot be interpre	3693 Ited as summa	0.6% of the po	opulation of interest.	
#7 Stratum	: Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=623494 /-] [Invalid=0 /-]				
Literal question		See Block1 -3 data set common items				
Interviewer's instructions		See Block1 -3 data set common items for details				
#8 Sub_Sa	mple: Sub	-Sample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=623440 /-] [Invalid=0 /-]				
Literal question		See Block1 -3 data set common items				
Interviewer's instructions	;	See Block1 -3 data set common items for details				
Value	Label		Cases		Percentage	
0	NR		24	0.0%		

File Block-41-Persons-Demogrphic-weelyActivity-records

#8 Sub_Sample: Sub-Sample

Value	Label	Cases	Percentage
1	Sub-sample-1	312538	50.1%
2	Sub-sample-2	310873	49.9%
9	Invalid	5	0.0%

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

#9 Sub_Round: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1 -3 data set common items
Interviewer's instructions	See Block1 -3 data set common items for details

Value	Label	Cases	Percentage
1	Sub-round-1	157370	25.2%
2	Sub-round-2	156168	25.0%
3	Sub-round-3	153938	24.7%
4	Sub-round-4	156018	25.0%

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

#10 FSU_SIno: Serial No.of Village/Block(FSU)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1 -3 data set common items
Interviewer's instructions	See Block1 -3 data set common items for details

#11 Hhold_Sino: Sample Household No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1 -3 data set common items
Interviewer's instructions	See Block1 -3 data set common items for details

#12 Person_sino: Serial No. of person

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	Serial No. of person
Interviewer's instructions	All the 'normally resident members' of the sample household will be listed in block 4.1 using a continuous serial number in column (1). While listing, the head of the household will be listed first followed by head's spouse, the first son, first son's wife and children, second son, second son's wife and children etc. After the sons are enumerated, the daughters will be listed followed by other relations, dependents, servants etc.

#13 B41_q4: Relation to head

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=623494 /-] [Invalid=0 /-]		
Literal question	Relation to head	
Interviewer's The family relationship of each member of the household with the head of the household (for the head, relationship is 'self') expressed in terms, such as wife, the first son, second son, 1st daughter, brother-i		

File Block-41-Persons-Demogrphic-weelyActivity-records

#13 B41_q4: Relation to head

employee, etc. will be recorded in column (3) using abbreviations, such as, 'F' for father, 'M' for mother, 'H' for husband, 'W' for wife, 'SIS' for sister, 'B' for brother, 'S' for son, 'D' for daughter, 'F.B' for father's brother, 'F.B.S' for father's brother's son, 'SIS.D' for sister's daughter etc. The appropriate code relevant to the relationship described in column (3) will be entered in column (4) against each member enumerated in column (1)

Value	Label	Cases	Percentage
1	Head.	121389	19.5%
2	Spouse of head	95341	15.3%
3	Married child.	28670	4.6%
4	Spouse of Married child	25571	4.1%
5	Unmarried child.	251436	40.3%
6	Grand child	40524	6.5%
7	Father/Mother/Father-in-law/ Mother-in-law/ Brother/Sister/ Brother-in-law/ Sister-in-law/	19882	3.2%
8	Other related	37782	6.1%
9	Servant/employee/Other non-relatives	2899	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.

#14 B41_q5: Sex

Information	ormation [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=623493 /-] [Invalid=0 /-]			
Literal question	Sex code		
Interviewer's instructions	The sex of each member of the house hold, in terms of the code number (male-1, female-2), will be recorded in this column.		

Value	Label	Cases	Percentage
1	Male	321196	51.5%
2	Female	302288	48.5%
9	Invalid	9	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.

#15 B41_q6: Age (In Year)

Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=623299 /-] [Invalid=195 /-]		
Literal question Age (In Year)			
Interviewer's instructions	The age in completed years of all the members listed in column (1) will be ascertained and recorded in column (6). For a new born baby or the baby who has not completed one year of age at the time of listing, the entry to be made in column (6) will be 'C'.		

#16 B41_q7: Marital Status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623144 /-] [Invalid=0 /-]
Literal question	Marital Status
Interviewer's instructions	The marital status of the each member will be recorded in terms of the specified code numbers in this column.

Value	Label	Cases	Percentage
1	Never married.	323823	52.0%
2	Currently married.	262745	42.2%
3	widowed, divorced or separated.	36576	5.9%

#16 B41_q7: Marital Status

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

#17 B41_q8: General Education

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]	
Literal question	Educational standard code - General	
Interviewer's instructions	Information regarding the general and technical education attained by the normal members of the household listed in col. (1) will be recorded in columns (8) and (9) respectively in terms of the specified code numbers. For the purpose of making entries in these columns only the course successfully completed will be considered. For instances, for a person who has studied up to say, first year B.A., his educational attainment will be considered only secondary (code number 5). Also, for a person who has studied up to 12th standard but has not sat for the final examination or has failed or ever passed in the examination, his educational attainment will be considered 'secondary' only. The relevant codes to be used for recording entries in these two columns.	

Value	Label	Cases	Percentage
00	Not literate.	342838	55.0%
01	literate without formal Schooling	13945	2.2%
02	Literate but below primary.	85831	13.8%
03	Primary.	77513	12.4%
04	Middle	53125	8.5%
05	Secondary.	37362	6.0%
06	Graduate and above in: Agriculture.	845	0.1%
07	Graduate and above in: engineering/technology	509	0.1%
08	Graduate and above in: Medicine.	389	0.1%
09	Graduate and above in: Other subjects.	10228	1.6%
99	Invalid	909	0.1%

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

#18 B41_q9: Technical Education

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	Educational standard code - Technical
Interviewer's instructions	See Q.9 for details

Value	Label	Cases	Percentage
10	Additional diploma/certificate: agriculture.	133	0.0%
11	Additional diploma/certificate: Engineering/technology.	1474	0.2%
12	Additional diploma/certificate: Medicine.	593	0.1%
13	Additional diploma/certificate: Crafts.	821	0.1%
14	Additional diploma/certificate: Other subjects.	3602	0.6%
15	No technical education.	616871	98.9%

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.

#19 B41_q11: No. of years of formal Education

— ·	•		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]		
Literal question	No. of years of formal Education		
Interviewer's instructions	The number of years a person has to attend on educational institution to pass a class, level or grade of education - both general and technical - excluding the number of years spent in pre-primary education (below standard		

#19 B41_q11: No. of years of formal Education

one) will be recorded for each member rounded off to the nearest integer. Thus, for a person who is either studying in class XI has failed in class XI and has discontinued the education thereafter, the entry will be '10'. Similarly for a person studying say, in the second year of the degree course, the number of years to be recorded will be '13' (10+2+1) or for a person who has completed 9 months' technical education after passing class XII, the entry will be '13'. For those who pursued the old system of education, the number of years required would have to be worked out in the same manner. It may, however, be noted that the years spent for a person's attending some level or grade of education through correspondence course or through private study and passing out the level or grade as private or external candidate will not be counted for recording the 'number of years of formal education'. For example, if a person has passed class XII through attending an educational institution and then completed his graduation and post-graduation as a private candidate the 'number of years' to be recorded will only be 12.

#20 B41_q12: Education Institution Enrolment-etc. Code

[Type= discrete] [Format=character] [Missing=*]	
[Valid=619935 /-] [Invalid=0 /-]	
current enrolment in education institutions and course of study	
For all persons listed in column (1), it will be first ascertained whether the person is currently enrolled in any educational institution or not. A person will be considered to be currently enrolled in an educational institution if he or she is in the rolls of an educational institution for any course of study which will lead to the person's obtaining a degree/diploma/certificate on successful completion of the course of study	

Value	Label	Cases	Percentage
01	Currently not enrolled in any educational institution	501028	80.08
02	Pre-primary.	20975	3.4%
03	Primary.	46272	7.5%
04	Middle.	25378	4.1%
05	Secondary.	18410	3.0%
06	Graduated and above in:Agriculture.	594	0.1%
07	Graduated and above in:Engineering/technology.	361	0.1%
08	Graduated and above in:Medicine.	184	0.0%
09	Graduated and above in:Other subjects.	5155	0.8%
10	Diploma/certificate in :Agriculture.	83	0.0%
11	Diploma/certificate in :Engineering/technology.	262	0.0%
12	Diploma/certificate in :Medicine.	695	0.1%
13	Diploma/certificate in :Crafts.	140	0.0%
14	Diploma/certificate in :Other subjects.	398	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.

#21 B41_q13: Registered with Employment exchange?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]	
Literal question	Whether currently on the live Register of the Employment exchange?	
Interviewer's instructions	For all persons listed in column (1), it has to be ascertained whether or not they are currently on the live register of the employment exchange. For a person to be currently on the live register, he should renew his registration before it lapses	

Value	Label	Cases	Percentage	
1	Yes	11008	1.8%	
2	No	612486	2	98.2%
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.				

#22 B41 q14: Current weekly activity Status(CWAS)

— •	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	Current weekly activity Status(CWAS) code?
Interviewer's instructions	The current weekly activity status of a person will be the activity status obtaining for a person during a reference period of seven days preceding the date of survey. Irrespective of the usual activity pursued by a person, his/her current weekly activity will be determined strictly on the basis of the activities pursued by the person during the reference period of seven days adopting the priority criterion.

Value Label Percentage Cases 01 Attached to land lord. 429 0.1% 02 Attached to money lender. 0.0% 12 03 0.0% Attached to land lord-cum-money lender. 18 0.0% 04 Attached to others. 195 13.8% 11 Worked (self-employed) in household enterprise. 85960 21 5.9% worked as helper in household enterprise. 36877 31 worked as regular salaried/wage employee. 39960 6.4% worked as casual wage labour in public works. 0.3% 41 1663 51 worked as casual wage labour in other types of work 49402 7.9% 61 Did not work though there was work in the household 1149 0.2% enterprise 71 0.2% Did not work but had regular salaried/wage employment 970 81 Sought work. 8290 1.3% 82 Did not seek but was available for work. 2610 0.4% 91 Attended education institution. 114194 18.3% 92 Attended domestic duties only. 13.0% 80876 6.7% 93 Attended domestic duties and was also Engaged in free 41488 collection of good, sewing, tailoring, weaving etc. for household use 20.0% 94 Too young to work/attend school/seek employment. 124688 95 Old and disabled. 20244 3.2% 96 0.4% Rentiers, pensioners, remittance recipients etC. 2375 97 0.1% Beggars, prostitutes, etc. 507 Others. 98 10019 1.6%

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

Did not work due to sickness (for casual workers only)

#23 B41_q15: CWAS Ind. Div. Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=216641 /-] [Invalid=0 /-]	
Literal question	Industry Division Code?	
Interviewer's instructions	For the persons categorized 'working' (i.e. those with status codes 01-71), the corresponding 'Industry division' will be recorded in terms of the specified codes in column (15).	

0.3%

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	126101	58.2%
1	Mining and quarrying.	1542	0.7%
2	Manufacturing.	18387	8.5%
3	Manufacturing.	8228	3.8%

#23 B41	a15:	CWAS	Ind.	Div.	Code
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Value	Label	Cases	Percentage
4	Electricity, gas and water.	985	0.5%
5	Construction.	7459	3.4%
6	Wholesale and retail trade, restaurants & hotels	18925	8.7%
7	Transport, storage & communication.	7368	3.4%
8	Financing, insurance, real estate and business services community, social & personal services	2363	1.1%
9	community, social & personal services.	25283	11.7%

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

#24 B41_q17: CWAS Industry Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=216085 /-] [Invalid=0 /-]	
Literal question Industry (NIC1970)Code		
Interviewer's instructions	For each person assigned the 'work' status codes (i.e. codes 01-71) in column (14), the description of the principal industry-occupation relevant to the type of gainful activity pursued by the person during the reference week will be recorded in column (16). The corresponding three digited industry group code (NIC 1970) will be recorded in column (17) and the 3 digited occupation family code (NIC, 1968) will be recorded in column(18). In combination is assignable to a person, the principal industry-occupation case more than one industry-occupation/relevant to the person will be the one, in which relatively more time has been spent during the reference week, in pursuing such gainful activities.	

#25 B41_q18: CWAS Occupation Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=216186 /-] [Invalid=0 /-]
Literal question	Occupation (NCO1968)Code
Interviewer's instructions	See Q.17 for details

#26 Wgt1_strm: Multiplier-1 (Stratum level)

Information	[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=1096.672 /-] [StdDev=909.902 /-]

#27 Wgt2_SS: Multiplier-2 (Sub-Sample level)

Information	[Type= continuous] [Format=numeric] [Range= 10-85585] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=2184.34 /-] [StdDev=1781.639 /-]

#28 Wgt3_SR: Multiplier-3 (Sub-round level)

Information	[Type= continuous] [Format=numeric] [Range= 0-76643] [Missing=*]		
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=4303.439 /-] [StdDev=3275.103 /-]		

#29 Wgt4_pooled: Multiplier-4 (for combinedestimates)

Information	[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=1096.672 /-] [StdDev=909.902 /-]

File Block-42-Persons-migration-records

#1 Hhold_key: Key to locate household

_ ,	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]

File Blo	ck-42-F	Persons-migration-record	S		
#2 Person_	key: Key t	o locate person			
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NV	v/ w]	[Valid=623494 /-] [Invalid=0 /-]			
#3 Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NV	v/ w]	[Valid=623125 /-] [Invalid=0 /-]			
Literal questi	on	See Block1-3 dataset common items			
Interviewer's instructions		For details see Block1-3 dataset common item	ns		
Value	Label		Cases	Percentage	
1	Central sa	ımple	622468		99.9%
2	State sam	ple	0	0.0%	
9 Warnings those fie	Invalid	o number of coops found in the data file. They could be in	657	0.1%	
		e number of cases found in the data file. They cannot be in	terpreted as summary	statistics of the population of interest.	
#4 Sector: S	Sector	Thus and disputed If a most about a large to all Missis and	*1		
Information		[Type= discrete] [Format=character] [Missing=			
Statistics [NV		[Valid=623494 /-] [Invalid=0 /-]			
Literal questi	on	See Block1-3 dataset common items			
Interviewer's instructions		For details see Block1-3 dataset common iten	18		
Value	Label		Cases	Percentage	
1	Rural		414726		66.5%
Warning: these fire	Urban	e number of cases found in the data file. They cannot be in	208768	33.5%	
#5 State: St		e manuscr of cases round in the data me. They cannot se m	terpreted do summary	statistics of the population of interest	
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NV	V/ W]	[Valid=623494 /-] [Invalid=0 /-]			
Literal questi		See Block1-3 dataset common items			
Interviewer's instructions		For details see Block1-3 dataset common iten	าร		
		Frequency table not sho	wn (31 Modalities)	
#6 Region:	Region				
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/ W]		[Valid=623494 /-] [Invalid=0 /-]			
Literal question		See Block1-3 dataset common items			
Interviewer's instructions		For details see Block1-3 dataset common iten	ns		
Value	Label		Cases	Percentage	
			202940		32.5%
1	Region-1		202340		
1 2	Region-1 Region-2		179170		28.7%
				19.5%	

#6 Region: Region

Value	Label	Cases	Percentage
5	Region-5	27160	4.4%
6	Region-6	7989	1.3%
7	Region-7	3693	0.6%

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

#7 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	For details see Block1-3 dataset common items

#8 Sub_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623440 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	For details see Block1-3 dataset common items

Value	Label	Cases	Percentage
1	Sub-sample-1	312575	50.1%
2	Sub-sample-2	310841	49.9%
9	Inalid	24	0.0%

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

#9 Sub_Round: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	For details see Block1-3 dataset common items

Value	Label	Cases	Percentage
1	Sub-round-1	157455	25.3%
2	Sub-round-2	156149	25.0%
3	Sub-round-3	153891	24.7%
4	Sub-round-4	155999	25.0%

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

#10 FSU_SIno: Serial No.of Vill/Block

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	For details see Block1-3 dataset common items

#11 Hhold_Sino: Sample Household No.

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

Eila Plaa	File Block-42-Persons-migration-records				
File Dioc	K-42-P	rersons-inigration-records			
#11 Hhold_SI	no: Sam	ple Household No.			
Statistics [NW/ W] [Valid=623494 /-] [Invalid=0 /-]					
Literal question	1	See Block1-3 dataset common items			
Interviewer's instructions For details see Block1-3 dataset common items					
#12 Person_Sino: Serial No. of person(B4.2_Q1)					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-]			
Literal question	1	Serial No. of person as in B4.1_Q1			
#13 B41_q19 :	Place o	f enumeration different?(from Block 4.1))		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-]			
Literal question	1	whether place of enumeration different from last usu	al residenc	ce?	
Interviewer's instructions	3 · · · · · · · · · · · · · · · · · · ·			previous) usual	
Value	Label		Cases	Percentage	
1	Yes		140550	22.5%	
2	No		482944		77.5%
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#14 B41_q20: Duration-of stay(from Block 4.1)					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=139570 /-] [Invalid=0 /-]			
Literal question	!	Duration of stay at the place of enumeration			
Interviewer's instructions		The period of stay at the place of enumeration (the way the period elapsed since the person has moved into terms of specified codes.			
Value	Label		Cases	Percentage	
1	Less than	1 year	8563	6.1%	
2	1-5 years.		30640	22.0%	
3	Above 5 y	ears.	100223		71.8%
9	Invalid	number of second found in the det file. The control is	144	0.1%	
		number of cases found in the data file. They cannot be interprete ince leaving (in Years)	u as summar	y stausucs of the population of interest.	
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [NW/	w]	[Valid=140453 /-] [Invalid=483041 /-] [Mean=15.324	/-] [StdDev	=14.086 /-]	
Pre-question This block will be filled in for all the household members reported to have the place of enumeration sample village/town where the survey is carried out) different from the last usual residence in block those with 'code-1' as the entries in column (19) of block 4.1).		`			
Literal question	1	Period since leaving last usual residence (in Years)			
Interviewer's instructions The period elapsed since leaving the last usual residence will be recorded in years rounded off to the nearest integer in this column. For working out this, the period of temporary stay (less than six months) in other places after leaving the last usual residence and ultimately moving into the place of enumeration will also be included.			n other places		

#16 B42 a3	: Last usu	al residence type				
Information		[Type= discrete] [Format=character] [Missing=	า			
Statistics [NW/ W]		[Valid=140550 /-] [Invalid=0 /-]	,			
		Last usual residence type				
Literal question		, , , , , , , , , , , , , , , , , , ,	was rural areas	of came district or urban areas of	the same district	
Interviewer's instructions		The type of last usual residence i.e., whether it or it was rural areas of another state etc. will be code numbers				
Value	Label		Cases	Percentage		
1	Rural area	s of the same district	75393		53.6%	
2	Urban are	as of the same district	11519	8.2%		
3	Rural area	s of other districts of the same state	19976	14.2%		
4	Urban are	as of other districts of the same state	11303	8.0%		
5	Rural area	s f other states	11138	7.9%		
6	Urban are	as of other states	7874	5.6%		
7	Other cou		3347	2.4%		
	-	e number of cases found in the data file. They cannot be int	erpreted as summar	statistics of the population of interest.		
	: Last usu	al residence state				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	V/ W]	[Valid=136729 /-] [Invalid=0 /-]				
Literal question		Last usual residence state code				
Interviewer's instructions		The names of state and district to which the last usual residence belonged will be recorded respectively in columns (4) and (6) and the corresponding codes in columns (4) and (6).and the corresponding codes in columns (5) and (7). The relevant codes are to be taken from the list of NSS regions and their composition given in the Appendix. In case the type code of last usual residence is '7" (i.e., other countries), the name of the country will be written in capital letters across the space under columns (4) - (7) against the relevant person.				
#18 B42_q7	': Last usu	al residence district				
Information		[Type= discrete] [Format=character] [Missing=]			
Statistics [NW/ W]		[Valid=136455 /-] [Invalid=0 /-]				
Literal questi	on	Last usual residence district code?				
Interviewer's instructions		See Q.7 for details				
#19 B42_q8	3: At the tir	ne of migration-age (Years)				
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=	*]		
Statistics [NV	v/ w]	[Valid=140470 /-] [Invalid=483024 /-] [Mean=19.192 /-] [StdDev=10.708 /-]				
Literal questi	on	At the time of migration-age (Years)?				
Interviewer's instructions			ital status and			
#20 B42_q9	: Marital s	tatus				
Information		[Type= discrete] [Format=character] [Missing=]			
Statistics [NV	v/ w]	[Valid=140137 /-] [Invalid=0 /-]				
Literal questi	on	At the time of migration Marital status?				
Interviewer's instructions		See Q.8 for details				

#20 B42_q9: Marital status

Value	Label	Cases	Percentage
1	Never married.	46137	32.9%
2	Currently married.	90426	64.5%
3	widowed, divorced or separated.	3574	2.6%

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

#21 B42_q10: General Education

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=140550 /-] [Invalid=0 /-]
Literal question	At the time of migration General Education?
Interviewer's instructions	See Q.8 for details

Value	Label	Cases	Percentage
00	Not literate.	85132	60.6%
01	literate without formal Schooling	2860	2.0%
02	Literate but below primary.	11843	8.4%
03	Primary.	15405	11.0%
04	Middle	10532	7.5%
05	Secondary.	9932	7.1%
06	Graduate and above in: Agriculture.	257	0.2%
07	Graduate and above in: engineering/technology	215	0.2%
08	Graduate and above in: Medicine.	163	0.1%
09	Graduate and above in: Other subjects.	3262	2.3%
99	Invalid	949	0.7%

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

#22 B42_q11: Usual activity status(UAS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=140550 /-] [Invalid=0 /-]
Literal question	At the time of migration Usual activity status(UAS)?
Interviewer's instructions	The usual activity status of a person will be determined on the basis of the various activities pursued by the person during a reference period of 365 days adopting 'relatively long time (or major time)' criterion.

Value	Label	Cases	Percentage
01	Attached to land lord.	137	0.1%
02	Attached to money lender.	30	0.0%
03	Attached to land lord-cum-money lender.	14	0.0%
04	Attached to others.	27	0.0%
11	Worked (self-employed) in household enterprise.	8630	6.1%
21	worked as helper in household enterprise.	7635	5.4%
31	worked as regular salaried/wage employee.	8544	6.1%
41	worked as casual wage labour in public works.	131	0.1%
51	worked as casual wage labour in other types of work	14107	10.0%
81	Sought work.	4239	3.0%
91	Attended education institution.	11715	8.3%
92	Attended domestic duties only.	53361	38.0%

#22 B42_q11: Usual activity status(UAS)

Value	Label	Cases	Percentage
93	Attended domestic duties and was also Engaged in free collection of good, sewing, tailoring, weaving etc. for household use	16806	12.0%
94	Too young to work/attend school/seek employment.	12054	8.6%
95	Old and disabled.	1106	0.8%
96	Rentiers, pensioners, remittance recipients etC.	176	0.1%
97	Beggars, prostitutes, etc.	86	0.1%
98	Others.	1752	1.2%

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

#23 B42_q12: UAS-Industry-division

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=39255 /-] [Invalid=0 /-]	
Literal question	At the time of migration Industry-division?
Interviewer's instructions	For the persons assigned the activity status codes 01-51 (i.e., those categorized working), the appropriate industry division code will be recorded in column (12).

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	25133	64.0%
1	Mining and quarrying.	188	0.5%
2	Manufacturing.	2286	5.8%
3	Manufacturing.	1039	2.6%
4	Electricity, gas and water.	258	0.7%
5	Construction.	937	2.4%
6	Wholesale and retail trade, restaurants & hotels	2037	5.2%
7	Transport, storage & communication.	1226	3.1%
8	Financing, insurance, real estate and business services community, social & personal services	461	1.2%
9	community, social & personal services.	5690	14.5%

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.

#24 B42_q14: UAS-Occupation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=39172 /-] [Invalid=0 /-]
Literal question	At the time of migration Occupation?
Interviewer's instructions	For each member categorized 'working' at the time of movement from the place of last usual residence, description of the corresponding occupation in which he was engaged will be recorded in column (13) and the three digited occupation family code (NCO 1968) in column (14). If a person was found to have been pursuing more than one occupation, the occupation on which relatively more time was spent by the person during the 365 days preceding two date on migration will be considered for the purpose of making entries in these columns.

#25 B42_q15: Reason for leaving

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=140550 /-] [Invalid=0 /-]
Literal question	Reason for leaving the last usual residence
Interviewer's instructions	The reason for moving out of the last usual residence will be ascertained for each member listed in this block and entered in terms of the specified codes in this column. It may so happen that a person had moved out of his last usual residence for a particular reason, stayed in a different village/town for a short period (less than 6 months; if this period is 6 months or more that place will be come his last usual residence) and then moved to the place of

#25 B42_q15: Reason for leaving

enumeration (a village or town other than the previous one) for a different reason. In such a case only the reason which motivated his/her first movement will be recorded.

Value	Label	Cases	Percentage
1	In search of employment.	8604	6.1%
2	In search of better employment.	7239	5.2%
3	Under transfer on service/business contract.	5259	3.7%
4	For pursuing studies.	2363	1.7%
5	On marriage.	74525	53.0%
6	Due to migration of parent(s) earning.	28664	20.4%
7	Member(s) for political change/lack of security or social adjustment	3830	2.7%
8	Due to natural calamity.	385	0.3%
9	Due to other reasons.	9681	6.9%

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 Wgt1_strm: Multiplier-1 (Stratum level)

Information	[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=1096.566 /-] [StdDev=909.596 /-]

#27 Wgt2_SS: Multiplier-2 (Sub-Sample level)

Information	[Type= continuous] [Format=numeric] [Range= 10-85585] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=2184.118 /-] [StdDev=1781.005 /-]

#28 Wgt3_SR: Multiplier-3 (Sub-round level)

Information	[Type= continuous] [Format=numeric] [Range= 0-76643] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=4303.039 /-] [StdDev=3273.386 /-]

#29 Wgt4_pooled: Multiplier-4 (for combinedestimates)

Information	[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-] [Mean=1096.566 /-] [StdDev=909.596 /-]

File Block-5-Persons-DailyActivity-records

#1 Hhold_key: Key to locate Hhold

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=546198 /-] [Invalid=0 /-]

#2 person_key: Key to locate Person

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=546198 /-] [Invalid=0 /-]

#3 activity_slno_key: Key to locate Activity Slno

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W] [Valid=546198 /-] [Invalid=0 /-]

#4 Sample: Sample

#4 Sample: Sample			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=545884 /-] [Invalid=0 /-]			
Literal question	See Block1-3 dataset common items		

File Block-5-Persons-DailyActivity-records

#4 Sample: Sample

Interviewer's See Block1-3 dataset common items instructions

Value	Label		Percentage
1	Central sample	545365	99.9%
2	State sample	0	0.0%
9	Invalid	519	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.

#5 Sector: Sector

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=546198 /-] [Invalid=0 /-]	
Literal question	See Block1-3 dataset common items
Interviewer's instructions	See Block1-3 dataset common items

Value	Label	Cases	Percentage
1	Rural	372935	68.3%
2	Urban	173263	31.7%

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.

#6 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=546198 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	See Block1-3 dataset common items

Frequency table not shown (31 Modalities)

#7 Region: Region

Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=546198 /-] [Invalid=0 /-]	
Literal question	See Block1-3 dataset common items	
Interviewer's instructions	See Block1-3 dataset common items	

Value	Label	Cases	Percentage
1	Region-1	180266	33.0%
2	Region-2	152317	27.9%
3	Region-3	103994	19.0%
4	Region-4	75013	13.7%
5	Region-5	23781	4.4%
6	Region-6	7989	1.5%
7	Region-7	2838	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.

#8 Stratum: Stratum

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
Statistics	[NW/ W]	[Valid=546198 /-] [Invalid=0 /-]

File Bloc	k-5-Pe	rsons-DailyActivity-records				
#8 Stratum: S	Stratum					
Literal question	ı	See Block1-3 dataset common items				
Interviewer's instructions						
#9 Vill_Blk_N	o: Samp	le vill/block No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=546093 /-] [Invalid=0 /-]				
Literal question	I	See Block1-3 dataset common items				
Interviewer's instructions		See Block1-3 dataset common items				
#10 Sub_Sam	ple: Sub	-Sample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=546138 /-] [Invalid=0 /-]				
Literal question	ı	See Block1-3 dataset common items				
Interviewer's instructions		See Block1-3 dataset common items				
Value	Label		Cases	Percentage		
1	Sub-samp	le-1	274453		50.3%	
2	Sub-samp	le-2	271668		49.7%	
9	Invalid	e number of cases found in the data file. They cannot be interprete	17	0.0%		
#11 Sub_Rou			a as summar	y statistics of the population of interest.		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=546198 /-] [Invalid=0 /-]				
Literal question		See Block1-3 dataset common items				
Interviewer's instructions		See Block1-3 dataset common items				
Value	Label		Cases	Percentage		
1	Sub-round	l-1	137821		25.2%	
2	Sub-round	1-2	133736		24.5%	
3	Sub-round		137172		25.1%	
4 Warning: these figur	Sub-round	-4 e number of cases found in the data file. They cannot be interprete	137469	statistics of the population of interest	25.2%	
		No.of Village/Block	a as summar	y statistics of the population of interest.		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=546198 /-] [Invalid=0 /-]				
Literal question		See Block1-3 dataset common items				
Interviewer's See Block1-3 dataset common items instructions						
#13 Hhold_SI	no: Sam	ple Household No.				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=546198 /-] [Invalid=0 /-]				
L						

File Blo	ck-5-Pe	rsons-DailyActivity-record	ls		
#13 Hhold_	Slno: Sam	ple Household No.			
Literal quest	ion	See Block1-3 dataset common items			
Interviewer's instructions	3	See Block1-3 dataset common items			
#14 Person	_slno: Ser	ial No. of person(B5_Q1)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=546198 /-] [Invalid=0 /-]			
Literal quest	ion	Serial No. of person			
Interviewer's instructions	•	The serial numbers of the household members enumerated and assigned any of the 'status' codes 01-82 in col. 14 of block 4.1 will be entered in this column. For each such person, the detailed day-to-day labour time disposition and other related particulars will be collected in subsequent columns of this block. Since one working person may pursue more than one activity during the seven days of the reference week for each serial number recorded in column 1, four lines have been provided for making separate entries relevant for the reference intensities on different days.			
#15 Activity	y_sIno: Sei	rial No. of current day Activity(B5_Q2	2)		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=546198 /-] [Invalid=0 /-]			
Literal quest	ion	Serial No. of current day Activity			
Interviewer's instructions	3	For each person listed in column 1, the different reference week will be serially numbered and the		•	,
#16 B5_q3 :	Status co	de of current dayActivity			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=318676 /-] [Invalid=0 /-]			
Literal quest	ion	Status code of current dayActivity			
Interviewer's instructions The current activity 'status' codes corresponding to the serial number of activity entered in column (2) will be recorded in this column. Although it may be theoretically possible that on a particular day of the reference week a person may have any number of activities, the particulars relating to two activities need only be considered for making entries in this column. Thus on a day, a person may either have only one activity with 'full' intensity or two activities with 'half intensity for each. If the activity is pursued with intensity 'half' on a particular day, the entry wide to 0.5 against that activity and if that is pursued with intensity more than half, 1.0 will be recorded against that activity in the relevant columns (6) - (12). The decision whether the intensity to be recorded for an activity will be 0.5 or 1.0 has to be taken by the investigating staff making careful probes into the actual situation obtaining for the person on a particular day.					cular day of the reference week, ties need only be considered for e activity with 'full' intensity or two on a particular day, the entry will 0 will be recorded against that be recorded for an activity will be
Value	Label		Cases		Percentage
01	Attached t	o land lord.	429	0.1%	
02		o money lender.	12	0.0%	
03		o land lord-cum-money lender.	19	0.0%	
04	Attached t		209	0.1%	00.007
11	`	elf-employed) in household enterprise.	95696		30.0%
21		helper in household enterprise.	40480 40694		12.7% 12.8%
31 41		regular salaried/wage employee. casual wage labour in public works.	1789	0.6%	12.070
51		casual wage labour in other types of work	52952	0.070	16.6%
61		ork though there was work in the household	13076	4.1%	10.070
71	Did not wo	ot work but had regular salaried/wage employment		7.3%	
81	Sought wo				

File Block-5-Persons-DailyActivity-records

#16 B5_q3: Status code of current dayActivity

Value	Label	Cases	Percentage
82	Did not seek but was available for work.	8802	2.8%
91	Attended education institution.	260	0.1%
92	Attended domestic duties only.	10032	3.1%
93	Attended domestic duties and was also Engaged in free collection of good, sewing, tailoring, weaving etc. for household use	3559	1.1%
94	Too young to work/attend school/seek employment.	17	0.0%
95	Old and disabled.	39	0.0%
96	Rentiers, pensioners, remittance recipients etC.	16	0.0%
97	Beggars, prostitutes, etc.	7	0.0%
98	Others.	6114	1.9%
99	Did not work due to sickness (for casual workers only)	1045	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.

#17 B5_q4: Industry division code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=270256 /-] [Invalid=0 /-]
Literal question	Industry division code of current dayActivity
Interviewer's instructions	For each status code grouped under the activity category 'working'(i.e for the status codes 01-71 recorded in column 3), the sector of activity i.e. the industry division will be entered in column (4) in terms of the specified code numbers.

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	149013	55.1%
1	Mining and quarrying.	2003	0.7%
2	Manufacturing.	22610	8.4%
3	Manufacturing.	11398	4.2%
4	Electricity, gas and water.	1557	0.6%
5	Construction.	8578	3.2%
6	Wholesale and retail trade, restaurants & hotels	23219	8.6%
7	Transport, storage & communication.	9932	3.7%
8	Financing, insurance, real estate and business services community, social & personal services	3639	1.3%
9	community, social & personal services.	38307	14.2%

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.

#18 B5_q5: Operation code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=179641 /-] [Invalid=0 /-]
Literal question	Operation code 0f current day activity
Interviewer's instructions	This column will be filled-in for persons belonging to the rural households only. The actual working operation performed by the persons relevant to the status codes grouped under the activity category working (i.e. status 01-71) will be entered in terms of code numbers in this column.

Value	Label	Cases	Percentage
01	Ploughing	13868	7.7%
02	Sowing	5254	2.9%
03	Transplanting	4405	2.5%

File Block-5-Persons-DailyActivity-records

#18 B5_q5: Operation code

Value	Label	Cases	Percentage
04	Weeding	13660	7.6%
05	Harvesting	21895	12.2%
06	Other culivation activities	49020	27.3%
07	Forestry	1805	1.0%
08	Plantation	1638	0.9%
09	Animal husbandary	10675	5.9%
10	Fisheries	711	0.4%
11	Other agriculturel activities	12566	7.0%
12	Manual work in non-agricultural activities	28143	15.7%
13	Cultivation	2683	1.5%
14	Activities Other than cultivation	13318	7.4%

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

#19 B5_q6: Seventh dayactivity) (0.0)

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=0.714 /-] [StdDev=0.435 /-]
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' intensity or 'half' in this column.

#20 B5_q7: Sixth Day(0.0)

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=0.714 /-] [StdDev=0.435 /-]	
Literal question	Intensity of activity 6th 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' intensity or 'half' in this column.	

#21 B5_q8: Fifth Day(0.0)

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=0.714 /-] [StdDev=0.435 /-]
Literal question	Intensity of activity 5th 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' intensity or 'half' in this column.

#22 B5_q9: Fourth Day (0.0)

Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=0.714 /-] [StdDev=0.435 /-]
Literal question	Intensity of activity 4th 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' intensity or 'half' in this column.

#23 B5_q10: Third Day (0.0)

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=318675 /-] [Invalid=227523 /-] [Mean=0.714 /-] [StdDev=0.435 /-]
Literal question	Intensity of activity 3rd day

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#23 B5_q10: Third Day (0.0)		
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' intensity or 'half' in this column.	
#24 B5_q11: Second [Day (0.0)	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=0.714 /-] [StdDev=0.435 /-]	
Literal question	Intensity of activity 2nd 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' intensity or 'half' in this column.	
#25 B5_q12 : First Day	(0.0)	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=0.714 /-] [StdDev=0.435 /-]	
Literal question	Intensity of activity 1st 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' intensity or 'half' in this column.	
#26 B5_q13: Total No.	of Days in each Activity(0.0)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]	[Valid=318676 /-] [Invalid=227522 /-] [Mean=4.997 /-] [StdDev=2.272 /-]	
Literal question	Total No. of Days in each Activity(0.0) during the reference week	
Interviewer's instructions	the number days for which a particular activity was pursued during the seven days i.e. the total of columns (6)-(12) will be recorded in one place of decimal in column (13) separately for each activity status listed in column (2). It may be noted that the total number of days for all the activities together should always be 7.0 for each individual entered in column (1).	
#27 B5_q14: Wages-C	ash	
Information	[Type= continuous] [Format=numeric] [Range= 0-9800] [Missing=*]	
Statistics [NW/ W]	[Valid=318675 /-] [Invalid=227523 /-] [Mean=24.698 /-] [StdDev=100.357 /-]	
Literal question	Wages and salay earnings (received or receivable) for the work done during th week- CASH	
Interviewer's instructions	The wage and salary income (not total earnings) receivable for the wage/salaried work done during the reference week, separately for each of the relevant activities and the total for each person will be recorded in these columns. The relevant status codes for which wage & salary earnings are to be recorded are 31,41,51 and 71. The wages and salaries for the work done during the reference week may be already received or may be receivable in cash or in kind or partly in cash and partly in kind. The total wage or salary received or receivable for the week in cash will be recorded in column (14) and the value (evaluated at the current retail price) of salary or wages in kind received or receivable will be recorded in column (15). The total of columns (14) and (15) will be entered in column (16). The entries for all these columns will be made in 2 places of decimal. For recording the wages or salaries amount receivable as 'over time' for the additional work done beyond normal working time will be ignored. Bonus (expected or paid) and perquisites evaluated at retail prices duly apportioned for the reference week will be considered as wages and included for making entries in these columns. For the activity status '71', the amount receivable for the week will be worked out on the basis of the number of days reported under that activity during the week.	
#28 B5_q15 : Wages-K	#28 B5_q15: Wages-Kind	
Information	[Type= continuous] [Format=numeric] [Range= 0-9080] [Missing=*]	
Statistics [NW/ W]	[Valid=318675 /-] [Invalid=227523 /-] [Mean=1.875 /-] [StdDev=38.668 /-]	
Literal question	Wages and salay earnings (received or receivable) for the work done during th week- KIND	
Interviewer's instructions	See Q.14 for details	

File Blo	ck-5-Pe	ersons-DailyActivity-records			
#29 B5_q16	3: Wages-T	otal			
Information		[Type= continuous] [Format=numeric] [Range= 0-9019.02] [Missing=*]			
Statistics [NV	v/ w]	[Valid=318675 /-] [Invalid=227523 /-] [Mean=26.509) /-] [StdDev	v=105.738 /-]	
Literal questi	on	Wages and salay earnings (received or receivable)	for the worl	k done during th week- Total	
Interviewer's instructions		See Q.14 for details			
#30 B5_q17	: Duration	of present spell of unemployment			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=21272 /-] [Invalid=0 /-]			
Literal questi	on	For persons unemployed on all the 7 days, duration	of present	spell of unemployment (code)	
Interviewer's instructions		For each person reported as unemployed on all the spell of unemployment will be recorded against the be noted that the duration to be recorded will relate 'unemployed, say, for two months, then employed the time of enumeration, for the purpose of making unemployment need only be considered.	relevant to e only to the for a short p	tal line in terms of the specified code.It may present spell. For example, if a person was period and again unemployed and found so at	
Value	Label		Cases	Percentage	
1	Only one	week	890	4.2%	
2	Up to two	weeks .	1290	6.1%	
3	Up to one	month.	1222	5.7%	
4	Up to two	months	2926	13.8%	
5	Up to three	e months	602	2.8%	
6	Up to six r	nonths	516	2.4%	
7	More than	six months	13826	65.0%	
Warning: these fi	gures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	
#31 Specia	l_code: Sp	ecial code 123) -Generated			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=546198 /-] [Invalid=0 /-]			
Recoding and Derivation Special code-1 :Records having daily activity status code 11-82 or 11-82 combined with 91-99 Special code-3: Records having daily activity status code 91-99 & total intensity of activity is 7.0 Special code-2: A sepearate consolidated Record of person shaving all the daily activity with status code created. (Activity serial number is given as 1 and status code as spaces) In short, count of records with codes 1 & 3 gives total number of daily activity and codes 2 &3			9 & total intensity of activity is 7.0 aving all the daily activity with status code 11-82 is as spaces)		
Value	Label		Cases	Percentage	
1	Status coo	de 11-82/11-82 with 91-99	318666	58.3%	
2	consolidat	ed record of all activity status code 11-82	227532	41.7%	
		de 91-99 & total intensity of activity is 7.0 0 0.0%			
		e number of cases found in the data file. They cannot be interpret plier-1 (Stratum level)	ed as summar	y statistics of the population of interest.	
	ann. Wulli	· · ·	06001 [84:	na-*1	
Information		11 0	ype= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]		
Statistics [NV		[Valid=546198 /-] [Invalid=0 /-] [Mean=1124.13 /-] [S	stdDev=857	.008 /-]	
#33 Wgt2_8	SS: Multipl	ier-2 (Sub-Sample level)			
Information		[Type= continuous] [Format=numeric] [Range= 10-8	85585] [Mis	sing=*]	

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#33 Wgt2_SS: Multiplier-2 (Sub-Sample level)					
Statistics [NW/ W] [Valid=546198 /-] [Invalid=0 /-] [Mean=2240.071 /-] [StdDev=1666.916 /-]					
#34 Wgt3_SR: Multiplier-3 (Sub-round level)					
	[Type= continuous] [Format=numeric] [R	ange= 0-76643] [Missi	ng=*]		
w _]	[Valid=546198 /-] [Invalid=0 /-] [Mean=44	19.696 /-] [StdDev=31	15.901 /-]		
oled: Mu	Itiplier-4 (for combinedestimate	es)			
	[Type= continuous] [Format=numeric] [R	ange= 5-68680] [Missi	ng=*]		
w]	[Valid=546198 /-] [Invalid=0 /-] [Mean=11	24.13 /-] [StdDev=857	.008 /-]		
k-6-Pe	ersons-UsualActivity-re	ecords			
y: Key to	locate Household				
	[Type= discrete] [Format=character] [Mis	sing=*]			
w]	[Valid=623494 /-] [Invalid=0 /-]				
ey: Key t	o locate Person				
	[Type= discrete] [Format=character] [Mis	sing=*]			
w]	[Valid=623494 /-] [Invalid=0 /-]				
ample					
	[Type= discrete] [Format=character] [Missing=*]				
w]	[Valid=623125 /-] [Invalid=0 /-]				
1	See Block1-3 dataset common item				
	For details see Block1-3 dataset common items				
Label		Cases	Percentage		
Central sa	mple	622460		99.9%	
Invalid	a number of cases found in the data file. They canno	665	0.1%		
	. Training of cause round in the data me. They came	e se merpretea ao sammar	y statistics of the population of microst		
	[Type= discrete] [Format=character] [Mis	sing=*]			
w]	[Valid=623494 /-] [Invalid=0 /-]				
<u> </u>	See Block1-3 dataset common item				
	For details see Block1-3 dataset commo	n items			
Label		Cases	Percentage		
Rural		414726		66.5%	
Urban	208768 33.5%				
	s number of cases found in the data me. They canno	i be interpreteu as sunimar	y statistics of the population of interest.		
#5 State: State Information [Type= discrete] [Format=character] [Missing=*]					
	1. 0.1				
W]	[Valid=623494 /-] [Invalid=0 /-]				
	S: Multiple W] S: Multiple W] Soled: Mu W] Sk-6-Pe y: Key to W] Ey: Key to W] Central sa Invalid res indicate the ector W] Label Rural Urban res indicate the	Wightiplier-2 (Sub-Sample level) Wightiplier-3 (Sub-round level) Type= continuous] [Format=numeric] [Rimidies Wightiplier-3 (Sub-round level) Type= continuous] [Format=numeric] [Rimidies Wightiplier-4 (for combinedestimates Type= continuous] [Format=numeric] [Rimidies Wightiplier-4 (for combinedestimates Wightiplier-4 (for combinedestimates Type= continuous] [Format=numeric] [Rimidies Wightiplier-4 (for combinedestimates Wightiplier-4 (for combinedestimates	Williplier-2 (Sub-Sample level) Wij	is: Multiplier-2 (Sub-Sample level) Wj [Valid=546198 /-] [Invalid=0 /-] [Mean=2240.071 /-] [StdDev=1666.916 /-] R: Multiplier-3 (Sub-round level) [Type= continuous] [Format=numeric] [Range= 0-76643] [Missing=*] Wj [Valid=546198 /-] [Invalid=0 /-] [Mean=4419.696 /-] [StdDev=3115.901 /-] ioled: Multiplier-4 (for combinedestimates) [Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*] Wj [Valid=546198 /-] [Invalid=0 /-] [Mean=1124.13 /-] [StdDev=857.008 /-] ik-6-Persons-UsualActivity-records y: key to locate Household [Type= discrete] [Format=character] [Missing=*] Wj [Valid=623494 /-] [Invalid=0 /-] ey: Key to locate Person [Type= discrete] [Format=character] [Missing=*] Wj [Valid=623494 /-] [Invalid=0 /-] Sample [Type= discrete] [Format=character] [Missing=*] Wj [Valid=623125 /-] [Invalid=0 /-] n See Block1-3 dataset common item For details see Block1-3 dataset common items Label Cases Percentage Lentral sample [Type= discrete] [Format=character] [Missing=*] [Yyalid=623494 /-] [Invalid=0 /-] n See Block1-3 dataset common items Label Cases Percentage Rural Label Cases Percentage	

File Block-6-Persons-UsualActivity-records							
#5 State: State							
Interviewer's instructions		For details see Block1-3 dataset common items					
		Frequency table not shown (3	1 Modalities	5)			
#6 Region: R	egion						
Information	Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-]					
Literal question	1	See Block1-3 dataset common item					
Interviewer's instructions		For details see Block1-3 dataset common items					
Value	Label		Cases	Percentage			
1	Region-1		202873		32.5%		
2	Region-2		179208		28.7%		
3	Region-3		121776	19.5%			
4	Region-4		80792	13.0%			
5	Region-5		27163	4.4%			
6	Region-6		7989	1.3%			
7 Warning: these figur	Region-7	number of cases found in the data file. They cannot be interprete	3693 ed as summar	0.6% y statistics of the population of interest.			
#7 Stratum: \$		· · · · · · · · · · · · · · · · · · ·					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-]					
Literal question	1	See Block1-3 dataset common item					
Interviewer's instructions		For details see Block1-3 dataset common items					
#8 Sub_Sam	ple: Sub-	Sample					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=623440 /-] [Invalid=0 /-]					
Literal question	1	See Block1-3 dataset common item					
Interviewer's instructions		For details see Block1-3 dataset common items					
Value	Label		Cases	Percentage			
1	Sub-samp	le-1	312538		50.1%		
2	Sub-samp	le-2	310873		49.9%		
9	Invalid		29	0.0%			
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
#9 Sub_Rour	nd: Sub-F						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-]	623494 /-] [Invalid=0 /-]				
Literal question	1	See Block1-3 dataset common item					
Interviewer's instructions							

File Block-6-Persons-UsualActivity-records

#9 Sub_Round: Sub-Round

Value	Label	Cases	Percentage
1	Sub-round-1	157370	25.2%
2	Sub-round-2	156168	25.0%
3	Sub-round-3	153938	24.7%
4	Sub-round-4	156018	25.0%

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

#10 FSU_SIno: Serial No.of Village/Block(FSU)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common item
Interviewer's instructions	For details see Block1-3 dataset common items

#11 Hhold_Sino: Sample Household No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common item
Interviewer's instructions	For details see Block1-3 dataset common items

#12 Person_sino: Serial No. of person

Information

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	Serial No. of person
Interviewer's instructions	All he normally resident members of the household enumerated in block 4.1 will again be listed in this column in the same serial order as that of column (1) of block 4.1. In fact, the serial number assigned for each member in block 4.1 will be copied in this column in the same order as done earlier for block 4.1.

#13 B6_q2: Principal usual Activity status (UAS)Code

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

Statistics [NW/ W]	[Valid=623494 /-] [Invalid=0 /-]
Literal question	Principal usual Activity status (UAS)Code
Interviewer's instructions	: For determining the principal usual activity status of a person, the reference period to be used will be the 365 days preceding the date of survey. As mentioned earlier, the broad activity status of the person will first be determined adopting the 'relatively of the three-broad activity status, such as 'working', 'seeking and/or available for work' and 'neither working long' or 'major time' criterion. Thus, the broad usual activity status of a person will be the one out nor available for work' on which relatively long period was spent by the person during the 365 days preceding the date of survey. After determining the broad status, the detailed activity status within the broad group will again be determined adopting again the 'relatively long' or 'major time' criterion. The detailed activity status, thus determined, will be the principal usual activity status of the person. The code corresponding to this activity status will be recorded

Value	Label	Cases	Percentage
01	Attached to land lord.	445	0.1%
02	Attached to money lender.	12	0.0%
03	Attached to land lord-cum-money lender.	18	0.0%
04	Attached to others.	180	0.0%
11	Worked (self-employed) in household enterprise.	85560	13.7%

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#13 B6_q2: Principal usual Activity status (UAS)Code

Value	Label	Cases	Percentage	
21	worked as helper in household enterprise.	38151	6.1%	
31	worked as regular salaried/wage employee.	40929	6.6%	
41	worked as casual wage labour in public works.	1346	0.2%	
51	worked as casual wage labour in other types of work	58197	9.3%	
81	Sought work.	7500	1.2%	
91	Attended education institution.	116267	18.0	6%
92	Attended domestic duties only.	74983	12.0%	
93	Attended domestic duties and was also Engaged in free collection of good, sewing, tailoring, weaving etc. for household use	45821	7.3%	
94	Too young to work/attend school/seek employment.	126169		20.2%
95	Old and disabled.	20118	3.2%	
96	Rentiers, pensioners, remittance recipients etC.	2431	0.4%	
97	Beggars, prostitutes, etc.	478	0.1%	
98	Others.	4889	0.8%	

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

#14 B6_q3: UAS-Ind.Div Code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=224838 /-] [Invalid=0 /-]	
Literal question	Principal usual Activity industry division Code
Interviewer's instructions	For persons categorized as 'working' i.e. those with the status codes 01-51 in column (2), the industry division code corresponding to the activity status recorded in column 2 will be entered in column (3).

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	135819	60.4%
1	Mining and quarrying.	1475	0.7%
2	Manufacturing.	18286	8.1%
3	Manufacturing.	8285	3.7%
4	Electricity, gas and water.	965	0.4%
5	Construction.	6604	2.9%
6	Wholesale and retail trade, restaurants & hotels	18593	8.3%
7	Transport, storage & communication.	7473	3.3%
8	Financing, insurance, real estate and business services community, social & personal services	2320	1.0%
9	community, social & personal services.	25018	11.1%

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.

#15 B6_q5: UAS- Industry (NIC)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=224566 /-] [Invalid=0 /-]
Literal question	Prinicipal Industry (NIC) code
Interviewer's instructions	For all those reported as working (i.e. those with the status codes 01-51 in column (2) the description of the sector of activity i.e., the industry and the corresponding function of work i.e. the occupation in which the engaged, will be recorded in column (4). The relevant 3 digited industry group code (NIC, 1970) and the 3 digited industry group code (NIC, 1970) and the 3 digited occupation family code (NCO, 1968) will be respectively entered in columns (5) & (6).

File Block-6-Persons-UsualActivity-records							
#16 B6_q6: UAS-Occupation (NCO)							
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=224326 /-] [Invalid=0 /-]							
Literal quest	tion	Prinicipal Occupation (NCO) code					
Interviewer's See Q.5 for details instructions							
#17 B6_q7: Usual subsidiary activity-status							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=77607 /-] [Invalid=0 /-]					
Literal quest	tion	If the person had any subsidiary gainful usual act	ivity, Status c	ode			
in column (2), whether or not they had any subsidiary gainful usual activity other than the one report the principal one. To illustrate, a person categories 'working' may be engaged in two or more gainful say, 'self-employment' and 'casual wage labour' and relatively long time is spent on the latter. In this principal usual activity will be the status of 'self-employment'. After-determining the subsidiary gainful activity status, the corresponding status code will be recorded in column (7). The industry division of the status recorded in column (8). The description of the industry-combination relating to the subsidiary gainful activity will be recorded in column (9) and the correspondigited industry group code (NIC 1970) and the 3 digited occupation family code (NCO, 1968) will be recorded in columns (10) and (11). It may be noted that if the principal usual activity status is other groups under 'working' (i.e. status codes other than 01-51) for a person, columns (7)-(11) will not be his/her.				activities, s case, the ful usual code relevant occupation onding 3 be respectively than those			
		Frequency table not shown	(50 Modalitie	s)			
#18 B6_q8	: Usual sub	sidiary activity-Ind. Div					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=77413 /-] [Invalid=0 /-]	77413 /-] [Invalid=0 /-]				
Literal quest	tion	If the person had any subsidiary activity, Industry Division					
Interviewer's instructions		See Q.7 for details					
Value	Label		Cases		Percentage		
0	Agriculture	e, hunting, forestry & fishing.	64684			83.6%	
1	Mining and	d quarrying.	233	0.3%			
2	Manufactu	ıring.	3887	5.0%			
3	Manufactu	ıring.	928	1.2%			
4	Electricity,	gas and water.	32	0.0%			
5	Constructi	on.	1876	2.4%			
6 Wholesale		and retail trade, restaurants & hotels	2661	3.4%			
7 Transport, st		storage & communication.	544	0.7%			
8	Financing, insurance, real estate and business services community, social & personal services		170	0.2%			
9 community, social & personal services.		•	2398	3.1%			
		e number of cases found in the data file. They cannot be interp	reted as summa	y statistics of the	population of interest.		
	u: Usuai su	bsidiary activity-Industry (NIC)					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N		[Valid=77221 /-] [Invalid=0 /-]					

#19 B6_q1	10: Usual s	subsidiary activity-Industry (NI	()				
Interviewer'		See Q.7 for details					
#20 B6_q1	11: Usual s	subsidiary activity-Occupation	(NCO)				
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [N	NW/ W]	[Valid=77218 /-] [Invalid=0 /-]					
Literal ques	stion	If the person had any subsidiary activi	ty,Occupation code				
Interviewer's See Q.7 for details instructions							
#21 B6_q1	12: Stayed	at diff place for work ?					
Information	1	[Type= discrete] [Format=character] [I	/lissing=*]				
Statistics [N	NW/ W]	[Valid=623494 /-] [Invalid=0 /-]					
Literal ques	stion	whether stayed temporarily in a difference days	nt place for work for a co	ntinuous period of 4 weeks or mo	re during last 3		
Interviewer' instructions		For each person enumerated in this b village or town other than the place o 365 days in connection with work. If i of 4 weeks or more for work, code '1'	enumeration for a conting is found on enquiry that	nuous period of 4 weeks or more d the person did stay away for a cor	uring the last ntinuous period		
Value	Label		Cases	Percentage			
1	Yes		2655	0.4%			
2	Yes No		620839		99.6%		
2	Yes No	the number of cases found in the data file. They ca	620839		99.6%		
2 Warning: these	Yes No		620839		99.6%		
2 Warning: these #22 B6_q1	Yes No e figures indicate 13: Reasor		620839 anot be interpreted as summar		99.6%		
2 Warning: these #22 B6_q1 Information	Yes No e figures indicate 13: Reasor	Code	620839 anot be interpreted as summar		99.6%		
2 Warning: these	Yes No e figures indicate 13: Reason NW/ W]	[Type= discrete] [Format=character] [I [Valid=2520 /-] [Invalid=0 /-] Reason Code	620839 nnot be interpreted as summary flissing=*]	y statistics of the population of interest.			
2 Warning: these #22 B6_q1 Information Statistics [N	Yes No e figures indicate 13: Reason NW/ W] stion	[Type= discrete] [Format=character] [I [Valid=2520 /-] [Invalid=0 /-]	fissing=*] In places other than the preceding the date of survively why they had to stay in a color than the maximum duration of the same of the states.	lace of enumeration for a continuous ey in connection with work (i.e. the a different place will be recorded in the process of the total time spent away from the total time spent away from the elsewhere in connection with the process of the total time spent away from the elsewhere in connection with the process of the total time spent away from the elsewhere in connection with the process of the total period of stay and in column (15). The description agor part of the total period of stay and the district industry group codes (17) and (18). The type of the plain terms of the specified codes (see and the district to which this place)	ous period of 4 ose with code in terms of the at the place of work, during aces where the of the industry away for work, e and 3-digited ace where the obelongs will		
2 Warning: these #22 B6_q1 Information Statistics [N Literal ques	Yes No e figures indicate 13: Reason NW/ W] stion	[Type= discrete] [Format=character] [I [Valid=2520 /-] [Invalid=0 /-] Reason Code For all those reported to have stayed weeks or more during the 365 days p 1 recorded in column (12), the reasor specified codes in column (13). It may so happen that a person might enumeration and that too in different the reason will relate to the one for w enumeration. The total period in come the 365 days preceding the date of steperson stayed like the manner description combination relating to wo will be ascertained and recorded in coccupation family code will be record major part of the total period of stay a 5,3,16), will be recorded in column (1	fissing=*] In places other than the preceding the date of survively why they had to stay in a color than the maximum duration of the same of the states.	lace of enumeration for a continuous ey in connection with work (i.e. the a different place will be recorded in the process of the total time spent away from the total time spent away from the elsewhere in connection with the process of the total time spent away from the elsewhere in connection with the process of the total time spent away from the elsewhere in connection with the process of the total period of stay and in column (15). The description agor part of the total period of stay and the district industry group codes (17) and (18). The type of the plain terms of the specified codes (see and the district to which this place)	ous period of 4 ose with code in terms of the at the place of work, during aces where the of the industry away for work, le and 3-digited ace where the old ace where the old ace where the old ace where the old ace will be accessed in the control of the industry away for work, the and 3-digited ace where the old accessed in the control of the control		
2 Warning: these #22 B6_q1 Information Statistics [N Literal ques Interviewer' instructions	Yes No e figures indicate 13: Reason NW/ W] stion 's s	[Type= discrete] [Format=character] [I [Valid=2520 /-] [Invalid=0 /-] Reason Code For all those reported to have stayed weeks or more during the 365 days p 1 recorded in column (12), the reasor specified codes in column (13). It may so happen that a person might enumeration and that too in different the reason will relate to the one for w enumeration. The total period in come the 365 days preceding the date of steperson stayed like the manner description combination relating to wo will be ascertained and recorded in coccupation family code will be record major part of the total period of stay a 5,3,16), will be recorded in column (1	nnot be interpreted as summary dissing=*] In places other than the preceding the date of survively why they had to stay in a shave stayed away a numblaces during the 365 day nich the maximum duratic pleted weeks, thus spent arvey, will be recorded in pred above will be recorded fix, pursued during the maximum (16). The correspond respectively in column way for work was spent, a). The names of the stat (0) and (22), and the correspondent of the stat (22), and the correspondent of the stat (23).	lace of enumeration for a continuously in connection with work (i.e. the addifferent place will be recorded in the total time spent away from elsewhere in connection with the voculumn (14) and the number of place in column (15). The description ajor part of the total period of stay nding 3-digited industry group codes (17) and (18). The type of the place in terms of the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to whic	ous period of 4 ose with code in terms of the at the place of work, during aces where the of the industry away for work, le and 3-digited ace where the old ace where the old ace where the old ace where the old ace will be accessed in the control of the industry away for work, the and 3-digited ace where the old accessed in the control of the control		
2 Warning: these #22 B6_q1 Information Statistics [N Literal ques Interviewer' instructions	Yes No e figures indicate 13: Reasor NW/ W] stion 's s Label Non-ava	[Type= discrete] [Format=character] [I [Valid=2520 /-] [Invalid=0 /-] Reason Code For all those reported to have stayed weeks or more during the 365 days p 1 recorded in column (12), the reasor specified codes in column (13). It may so happen that a person might enumeration and that too in different the reason will relate to the one for w enumeration. The total period in com the 365 days preceding the date of st person stayed like the manner descri occupation combination relating to wo will be ascertained and recorded in coccupation family code will be record major part of the total period of stay a 5,3,16), will be recorded in column (1 be entered respectively in columns (2	nnot be interpreted as summary dissing=*] In places other than the preceding the date of survively why they had to stay in a shave stayed away a numblaces during the 365 day nich the maximum duratic pleted weeks, thus spent arvey, will be recorded in pred above will be recorded fix, pursued during the maximum (16). The correspond respectively in column way for work was spent, a). The names of the stat (0) and (22), and the correspondent of the stat (22), and the correspondent of the stat (23).	lace of enumeration for a continuously in connection with work (i.e. the addifferent place will be recorded in the total time spent away from elsewhere in connection with the voculumn (14) and the number of place in column (15). The description ajor part of the total period of stay nding 3-digited industry group codes (17) and (18). The type of the place in terms of the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which this place esponding codes in columns (21) in the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to which the specified codes (see and the district to whic	ous period of 4 pose with code in terms of the at the place of such cases, in the place of work, during aces where the of the industry away for work, it is and 3-digited ace where the also para the belongs will and (23).		

[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Information

File Blo	ock-6-Pe	ersons-UsualActivity-reco	ords				
#23 B6_q1	4: Total per	riod (In weeks)					
Statistics [N	w/ w]	[Valid=2436 /-] [Invalid=621058 /-] [Mean=16.	.179 /-] [StdDev=1	4.172 /-]			
Literal quest	tion	Total period (In weeks)					
Interviewer's instructions	5	See Q.13 for details					
#24 B6_q1	5: No. of pl	aces stayed					
Information	prmation [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]						
Statistics [N	w/ w]	V] [Valid=2355 /-] [Invalid=621139 /-] [Mean=6.273 /-] [StdDev=14.06 /-]					
Literal question No. of places stayed at							
Interviewer's See Q.13 for details instructions							
#25 B6_q1	7: Major pa	rt -Industry					
Information		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [N	w/ w]	[Valid=2655 /-] [Invalid=0 /-]					
Literal quest	tion	Industry during major part of the year					
Interviewer's instructions	5	See Q.13 for details					
#26 B6_q1	8: Major pa	rt-Occupation					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=2250 /-] [Invalid=0 /-]					
Literal quest	tion	Occupation during major part of the year	Occupation during major part of the year				
Interviewer's instructions		See Q.13 for details					
#27 B6_q1 !	9: Place typ	oe -major part spent					
Information		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [N	w/ w]	[Valid=2655 /-] [Invalid=0 /-]					
Literal quest	tion	Place where the major part of the period was	spent -Type				
Interviewer's instructions	5	See Q.13 for details					
Value	Label		Cases	Percentage			
1	Rural area	as of the same district	1132		42.6%		
2	Urban are	as of the same district	336	12.7%			
3 Rural area		as of other districts of the same state	350	13.2%			
		as of other districts of the same state	274	10.3%			
		as f other states	200	7.5%			
		as of other states	340	12.8%			
7 Other countries Warning: these figures indicate the number of cases found in the data file. They cannot be			23 nterpreted as summar	0.9%			
		ajor part spent	protou ao ouminar	, statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing	=*1				
Statistics [N	W/ W1	[Valid=2303 /-] [Invalid=0 /-]	J				
Literal question		Place where the major part of the period was spent -State code					

File Block-6-Persons-UsualActivity-records								
#28 B6_q21: State -major part spent								
Interviewer's instructions		See Q.13 for details	ee Q.13 for details					
#29 B6_q23 : I	District -	major part spent						
Information		[Type= discrete] [Format=character] [Missi	ype= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	alid=2189 /-] [Invalid=0 /-]						
Literal question	ı	Place where the major part of the period w	ace where the major part of the period was spent -District Code					
Interviewer's instructions		See Q.13 for details						
#30 Wgt1_str	m: Multi _l	plier-1 (Stratum level)						
Information		[Type= continuous] [Format=numeric] [Rar	nge= 5-68680] [Miss	ng=*]				
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-] [Mean=109	6.672 /-] [StdDev=90	9.902 /-]				
#31 Wgt2_SS	: Multipli	ier-2 (Sub-Sample level)						
Information		[Type= continuous] [Format=numeric] [Rar	nge= 10-85585] [Mis	sing=*]				
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-] [Mean=218	4.34 /-] [StdDev=178	1.639 /-]				
#32 Wgt3_SR	: Multipl	ier-3 (Sub-round level)						
Information		[Type= continuous] [Format=numeric] [Rar	nge= 0-76643] [Miss	ng=*]				
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-] [Mean=430	3.439 /-] [StdDev=32	75.103 /-]				
#33 Wgt4_po	oled: Mu	Itiplier-4 (for combinedestimates	s)					
Information		[Type= continuous] [Format=numeric] [Rar	nge= 5-68680] [Miss	ng=*]				
Statistics [NW/	w]	[Valid=623494 /-] [Invalid=0 /-] [Mean=109	6.672 /-] [StdDev=90	9.902 /-]				
File Bloc	k-7-Pe	rsons-Notworking-sub	sidiary-acti	vity-record				
#1 Hhold_key	: Key to	locate houdrhold						
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NW/	w]	[Valid=272487 /-] [Invalid=0 /-]						
#2 Person_ke	ey: Key t	o locate Person						
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NW/	w]	[Valid=272487 /-] [Invalid=0 /-]						
#3 Sample: S	ample							
Information		[Type= discrete] [Format=character] [Missi	ng=*]					
Statistics [NW/	ratistics [NW/ W] [Valid=272311 /-] [Invalid=0 /-]							
Literal question		See Block1-3 dataset common items						
Interviewer's instructions		For details see Block1-3 dataset common	items					
Value	Label		Cases		Percentage			
1	Central sa	mple	272021			99.9%		
2	State sam	ple	0	0.0%				
9 Warning: those figur	Invalid	number of cases found in the date Sta There are a sta	290	0.1%	ion of interest			
vvarming. mese ngur	es muicate the	e number of cases found in the data file. They cannot l	oe interpreted as summar	y staustics of the populat	ion of interest.			

File Blo	ck-7-Pe	ersons-Notworking-sub	sidiary-acti	vity-record			
#4 Sector: \$	Sector						
Information	ion [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=272487 /-] [Invalid=0 /-]							
Literal question See Block1-3 dataset common items							
Interviewer's instructions		For details see Block1-3 dataset commor	items				
Value	Label		Cases	Perc	centage		
1	Rural		162651			59.7%	
2	Urban		109836		40.3%	6	
		e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the population of	f interest.		
#5 State: St	ate						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=272487 /-] [Invalid=0 /-]					
Literal questi	on	See Block1-3 dataset common items					
Interviewer's instructions		For details see Block1-3 dataset common	items				
		Frequency table not	shown (31 Modalities	;)			
#6 Region:	Region						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=272487 /-] [Invalid=0 /-]					
Literal questi	on	See Block1-3 dataset common items					
Interviewer's instructions		For details see Block1-3 dataset commor	items				
Value	Label		Cases	Perc	centage		
1	Region-1		91899			33.7%	
2	Region-2		80017			29.4%	
3	Region-3		54074		19.8%		
4	Region-4		30977	11.4%			
5	Region-5		11232	4.1%			
6	Region-6		2595	1.0%			
7 Warning: these fig	Region-7	e number of cases found in the data file. They cannot	1693 be interpreted as summary	0.6% statistics of the population of	of interest.		
#7 Stratum:	Stratum						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=272487 /-] [Invalid=0 /-]					
Literal questi	on	See Block1-3 dataset common items					
Interviewer's For details see Block1-3 datast instructions		For details see Block1-3 dataset commor	items				
#8 Sub_Sar	nple: Sub	-Sample					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=272466 /-] [Invalid=0 /-]					
Literal questi	on	See Block1-3 dataset common items					
Literal questi	on	See Block1-3 dataset common items					

File Block-7-Persons-Notworking-subsidiary-activity-record

#8 Sub_Sample: Sub-Sample

Interviewer's For details see Block1-3 dataset common items instructions

Value	Label	Cases	Percentage
1	Sub-sample-1	136732	50.2%
2	Sub-sample-2	135719	49.8%
9	Invalid	15	0.0%

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

#9 Sub_Round: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=272487 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	For details see Block1-3 dataset common items

Value	Label	Cases	Percentage
1	Sub-round-1	68931	25.3%
2	Sub-round-2	68320	25.1%
3	Sub-round-3	67775	24.9%
4	Sub-round-4	67461	24.8%

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

#10 FSU_SIno: Serial No.of Village/Block(FSU)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=272487 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	For details see Block1-3 dataset common items

#11 Hhold_Sino: Sample Household No.

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=272487 /-] [Invalid=0 /-]		
Literal question	See Block1-3 dataset common items		
Interviewer's instructions	For details see Block1-3 dataset common items		

#12 Person_sino: Serial No. of person

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=272487 /-] [Invalid=0 /-]
Literal question	Serial No. of person
Interviewer's instructions	The household members assigned any of the usual activity status codes 81-93 and 95-98 in column (2) of block 6 will again be listed in this column in the same order as done in block 4.1 and block 6. The same serial numbers recorded for them in column (1) of blocks 4.1 and 6 will be recorded in this column for them.

#13 B7_q2: Principal usual Activity status (UAS)Code

— •	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=272487 /-] [Invalid=0 /-]
Literal question	Principal usual Activity status (UAS)Code

File Block-7-Persons-Notworking-subsidiary-activity-record

#13 B7_q2: Principal usual Activity status (UAS)Code

Interviewer's instructions For each person enumerated in column (1), the usual activity status code as assigned to him or her in column (2) of block 6 will be copied in this column.

Value	Label	Cases	Percentage
81	Sought work.	7500	2.8%
82	Did not seek but was available for work.	0	0.0%
91	Attended education institution.	116267	42.7%
92	Attended domestic duties only.	74983	27.5%
93	Attended domestic duties and was also Engaged in free collection of good, sewing, tailoring, weaving etc. for household use	45821	16.8%
95	Old and disabled.	20118	7.4%
96	Rentiers, pensioners, remittance recipients etC.	2431	0.9%
97	Beggars, prostitutes, etc.	478	0.2%
98	Others.	4889	1.8%

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

#14 B7_q3: Engaged in subsidiary work?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=272449 /-] [Invalid=0 /-]		
Literal question	Whether engaged on a regular basis in any gainful work in subsidiary capacity?		
Interviewer's instructions	For recording entries in this column, it will be ascertained whether or not the persons enumerated in column (1) were engaged in any gainful activity in their subsidiary capacity during the 365 days preceding the date of survey, or in other words whether or not they did some gainful work, more or less regularly even though intermittently, for a shorter duration of time during the reference period of 365 days preceding the date of survey. For person who pursued some gainful activities in their subsidiary capacity, code 1 will be recorded in this column. For others who did not have any subsidiary gainful activities during the period, code 2 will be recorded. It may be noted that engagement in gainful activities in the subsidiary capacity may arise out of two situations (i) a person may be engaged for relatively a long period during the last 365 days in non-gainful activity and for the remaining period engaged in gainful activities, (ii) a person may be pursuing non-gainful activities in the principal capacity throughout the year but only for a relatively shorter time. For the purpose of recording entries in this block, for both the situations illustrated above, the person will be considered to have pursued some subsidiary gainful		

Value	Label	Cases	Percentage
1	Yes	27376	10.0%
2	No	245073	90.0%

activity, although according to the relatively long time criterion of determining the principal usual status, he/she

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.

has been categorized 'not working' in block 6.

#15 B7_q7: Usual subsidiary activity-status

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=27378 /-] [Invalid=0 /-]	
Pre-question	If Q.3 =1 then ask	
Post-question	if Q5=1 skip	
Interviewer's instructions	For persons having code 1 in column (3), the 'status' codes of the gainful activities pursued by them in their subsidiary capacity will be recorded in column (4) and the corresponding 'industry division' codes will be recorded in column (5). In the situation 'when a person has been found to have pursued more than one gainful activity on which more time had been spent would be considered for recording the entries in these columns.	

Value	Label	Cases	Percentage
01	Attached to land lord.	3	0.0%
02	Attached to money lender.	8	0.0%

File Block-7-Persons-Notworking-subsidiary-activity-record

#15 B7_q7: Usual subsidiary activity-status

Value	Label	Cases	Percentage
03	Attached to land lord-cum-money lender.	0	0.0%
04	Attached to others.	18	0.1%
11	Worked (self-employed) in household enterprise.	11069	40.4%
21	worked as helper in household enterprise.	12231	44.7%
31	worked as regular salaried/wage employee.	267	1.0%
41	worked as casual wage labour in public works.	34	0.1%
51	worked as casual wage labour in other types of work	3748	13.7%

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

#16 B7_q8: Usual subsidiary activity-Ind. Div

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=27378 /-] [Invalid=0 /-]
Pre-question	If Q.3 =1 then ask
Post-question	If Q3=1 skip
Interviewer's instructions	See Q.8 for details

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	23164	84.6%
1	Mining and quarrying.	25	0.1%
2	Manufacturing.	1970	7.2%
3	Manufacturing.	341	1.2%
4	Electricity, gas and water.	4	0.0%
5	Construction.	115	0.4%
6	Wholesale and retail trade, restaurants & hotels	881	3.2%
7	Transport, storage & communication.	78	0.3%
8	Financing, insurance, real estate and business services community, social & personal services	42	0.2%
9	community, social & personal services.	758	2.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#17 B7_q10: Usual subsidiary activity-Industry (NIC)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=27270 /-] [Invalid=0 /-]
Pre-question	If Q.3 =1 then ask
Post-question	If Q3=1 skip
Interviewer's instructions	The description of the industry-occupation corresponding to the subsidiary gainful activity recorded in columns (4) and (5) will be recorded in column (6) and the relevant 3-digited industry (NIC 1970) and occupation (NCO 1968) codes will be entered in columns (7) and (8) respectively.

#18 B7_q11: Usual subsidiary activity-Occupation (NCO)

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=27261 /-] [Invalid=0 /-]	
Pre-question	If Q.3 =1 then ask	
Post-question	If Q3=1 skip	

File Bloo	k-7-Pe	rsons-Notworking-subs	idiary-acti	vity-record	
#18 B7_q11 :	Usual su	bsidiary activity-Occupation (NCC))		
Interviewer's instructions		See Q.10 for details			
#19 Wgt1_st	19 Wgt1_strm: Multiplier-1 (Stratum level)				
Information		[Type= continuous] [Format=numeric] [Rang	e= 5-42793] [Missi	ng=*]	
Statistics [NW/	W]	[Valid=272487 /-] [Invalid=0 /-] [Mean=1043.965 /-] [StdDev=912.203 /-]			
#20 Wgt2_SS	6: Multipl	ier-2 (Sub-Sample level)			
Information		[Type= continuous] [Format=numeric] [Range= 10-85585] [Missing=*]			
Statistics [NW/	w]	[Valid=272487 /-] [Invalid=0 /-] [Mean=2077.	65 /-] [StdDev=178	5.371 /-]	
#21 Wgt3_SF	R: Multipl	ier-3 (Sub-round level)			
Information		[Type= continuous] [Format=numeric] [Rang	e= 0-76643] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=272487 /-] [Invalid=0 /-] [Mean=4089.	176 /-] [StdDev=32	77.361 /-]	
#22 Wgt4_pd	oled: Mu	Itiplier-4 (for combinedestimates)			
Information		[Type= continuous] [Format=numeric] [Rang	e= 5-42793] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=272487 /-] [Invalid=0 /-] [Mean=1043.	965 /-] [StdDev=91	2.203 /-]	
File Bloc	k-8-Pe	rsons-Addl-Questions-L	JsualActiv	ity-records	
#1 Hhold_ke	y: Key to	identify Household			
Information		[Type= discrete] [Format=character] [Missing	g=*]		
Statistics [NW/	w]	[Valid=471840 /-] [Invalid=0 /-]			
#2 Person_K	EY: Key	ti identify Person			
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW/	w]	[Valid=471840 /-] [Invalid=0 /-]			
#3 Sample: S	Sample				
Information		[Type= discrete] [Format=character] [Missing	g=*]		
Statistics [NW/	w]	[Valid=471553 /-] [Invalid=0 /-]			
Literal question	n	See Block1-3 dataset common items			
Interviewer's instructions		See Block1-3 dataset common items			
Value	Label		Cases	Percentage	
1	Central sa	mple	471085	99.9%	
2	State sam				
9 Warning: these figu	Invalid res indicate the	e the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
#4 Sector: Se		and the second s		,	
Information					
Statistics [NW/	W]	[Valid=471840 /-] [Invalid=0 /-]	- 1		
Literal question See Block1-3 dataset common items					
Interviewer's instructions					

File Block-8-Persons-Addl-Questions-UsualActivity-records

#4 Sector: Sector

Value	Label	Cases	Percentage
1	Rural	303797	64.4%
2	Urban	168043	35.6%

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.

#5 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=471840 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	See Block1-3 dataset common items

Frequency table not shown (31 Modalities)

#6 Region: Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=471840 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	See Block1-3 dataset common items

Value	Label	Cases	Percentage
1	Region-1	157963	33.5%
2	Region-2	134125	28.4%
3	Region-3	91490	19.4%
4	Region-4	59155	12.5%
5	Region-5	20413	4.3%
6	Region-6	5932	1.3%
7	Region-7	2762	0.6%

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

#7 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=471840 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	See Block1-3 dataset common items

#8 Sub_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=471795 /-] [Invalid=0 /-]
Literal question	See Block1-3 dataset common items
Interviewer's instructions	See Block1-3 dataset common items

Value	Label	Cases	Percentage
1	Sub-sample-1	236635	50.2%
2	Sub-sample-2	235136	49.8%
9	Invalid	24	0.0%

File Block-8-Persons-Addl-Questions-UsualActivity-records #8 Sub Sample: Sub-Sample Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #9 Sub Round: Sub-Round Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=471840 /-] [Invalid=0 /-] Literal question See Block1-3 dataset common items Interviewer's See Block1-3 dataset common items instructions Value Label Cases Percentage Sub-round-1 1 118782 25.2% 2 Sub-round-2 118013 25.0% 3 Sub-round-3 117118 24.8% 25.0% Sub-round-4 117927 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #10 FSU_SIno: Serial No.of Village/Block(FSU) Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=471840 /-] [Invalid=0 /-] Literal question See Block1-3 dataset common items Interviewer's See Block1-3 dataset common items instructions #11 Hhold_Sino: Sample Household No. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=471840 /-] [Invalid=0 /-] Literal question See Block1-3 dataset common items See Block1-3 dataset common items Interviewer's instructions #12 Person sino: Serial No. of person Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=471840 /-] [Invalid=0 /-] Interviewer's The serial numbers as in column (1), block 4.1, of the household members assigned any of the usual activity instructions status codes 01-93 & 96 in column (2) of block 6 (which will be same as the serial numbers in column (1) of block 6 also) will be copied against this item in the box spaces provided for. Provision has been made in this block to record the particulars of five such household members. #13 B8_q2a: Principal usual Activity status (UAS)Code Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=471840 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01	Attached to land lord.	445	0.1%
02	Attached to money lender.	12	0.0%
03	Attached to land lord-cum-money lender.	18	0.0%

For each of the members whose serial number is recorded against item 1, his or her usual activity 'status' and

'industry division' codes (as recorded in columns (2) and (3) respectively of block 6) will be entered against item 2

Principal usual Activity status (UAS)Code (copy from block 6-Q.2)

with a hyphen (-) in between the two codes.

Literal question
Interviewer's

instructions

File Block-8-Persons-Addl-Questions-UsualActivity-records

#13 B8_q2a: Principal usual Activity status (UAS)Code

Value	Label	Cases	Percentage
04	Attached to others.	180	0.0%
11	Worked (self-employed) in household enterprise.	85560	18.1%
21	worked as helper in household enterprise.	38151	8.1%
31	worked as regular salaried/wage employee.	40929	8.7%
41	worked as casual wage labour in public works.	1346	0.3%
51	worked as casual wage labour in other types of work	58197	12.3%
81	Sought work.	7500	1.6%
91	Attended education institution.	116267	24.6%
92	Attended domestic duties only.	74983	15.9%
93	Attended domestic duties and was also Engaged in free collection of good, sewing, tailoring, weaving etc. for household use	45821	9.7%
96	Rentiers, pensioners, remittance recipients etC.	2431	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.

#14 B8_q2b: Principal usual Activity Industry Division Code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=224838 /-] [Invalid=0 /-]	
Literal question Principal usual Activity Industry division Code (copy from block 6-Q.3)	
Interviewer's instructions	see Q.2a

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	135819	60.4%
1	Mining and quarrying.	1475	0.7%
2	Manufacturing.	18286	8.1%
3	Manufacturing.	8285	3.7%
4	Electricity, gas and water.	965	0.4%
5	Construction.	6604	2.9%
6	Wholesale and retail trade, restaurants & hotels	18593	8.3%
7	Transport, storage & communication.	7473	3.3%
8	Financing, insurance, real estate and business services community, social & personal services	2320	1.0%
9	community, social & personal services.	25018	11.1%

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.

#15 B8_q3a: Usual subsidiary activity-status

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=76738 /-] [Invalid=0 /-]	
Pre-question	Applicable for usual activity status 81:93 and 96 only	
Literal question	Usual subsidiary Activity status Code (copy from block 7 -Q.4)	
Interviewer's instructions	For all person with usual activity status codes 81-93 & 96 i.e. those categorized as engaged in non work activities, their usual subsidiary gainful activity status, if any, will be copied from columns (4) & (5) of block 7 against this item. For making entry against this item, the status code will be recorded first, followed by a hyphen (-) and then the industry division code in the same manner as recorded for making entries against item 2.	
Frequency table not shown (50 Modalities)		

File Block-8-Persons-Addl-Questions-UsualActivity-records	
#16 B8_q3b: Usual subsidiary activity-Ind. Div	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=76545 /-] [Invalid=0 /-]
Pre-question	Applicable for usual activity status 81:93 and 96 only
Literal question	Usual subsidiary Activity industry division Code (copy from block 7 -Q.5)

Value	Label	Cases	Percentage
0	Agriculture, hunting, forestry & fishing.	63973	83.6%
1	Mining and quarrying.	232	0.3%
2	Manufacturing.	3826	5.0%
3	Manufacturing.	918	1.2%
4	Electricity, gas and water.	31	0.0%
5	Construction.	1872	2.4%
6	Wholesale and retail trade, restaurants & hotels	2630	3.4%
7	Transport, storage & communication.	541	0.7%
8	Financing, insurance, real estate and business services community, social & personal services	168	0.2%
9	community, social & personal services.	2354	3.1%

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.

#17 B8_q4: Fully engaged in work?

see Q.3a

Interviewer's instructions

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=225224 /-] [Invalid=0 /-]
Pre-question	Ask this Question if activity status (Q.2) is 01:51 only
Literal question	Were you more or less fully engaged in work for the last 365 days?
Interviewer's instructions	The question-'were you more or less fully engaged in work during the last 365 days?' listed in item 4-will be put only to those categorized usually 'working' (i.e. those with status codes 01-51 recorded against item 2) with a view to finding out whether the person considers himself/herself as having enough work to keep himself/herself busy in that work almost throughout the year. If the answer to the question is in affirmative, code-1 and if in the negative, code-2 will be entered against this item.

Value	Label	Cases	Percentage
1	Yes	199162	88.4%
2	No	26056	11.6%
9	Invalid	6	0.0%

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

#18 B8_q5: Seeking or available for work for the firsttime ?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11323 /-] [Invalid=0 /-]
Pre-question	Ask this Question if activity status (Q.2) is 81 only
Literal question	Were you seeking or available for work for the first time?
Interviewer's instructions	The question- 'were you seeking or available for work for the first time?' listed against item 5- will be put to only those who have been classified as 'seeking and/or available for work' according to usual status (i.e. those with usual activity status code 81). The answer obtained will be recorded in code numbers (yes-1, no-2) against this item in the relevant box space.

File Block-8-Persons-Addl-Questions-UsualActivity-records

#18 B8_q5: Seeking or available for work for the firsttime ?

Value	Label	Cases	Percentage
1	Yes	6292	55.6%
2	No	4945	43.7%
9	Invalid	86	0.8%

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

#19 B8_q6: Seeking or available for work/additional work

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=471768 /-] [Invalid=0 /-]
Pre-question	Do not ask if activity status is 81.
Literal question	Were you seeking or available for work/addition work?'
Interviewer's instructions	It may be noted that the persons for whom this set of follow-up questions are meant can broadly be divided into two groups - (i) those who had some work during the reference year (i.e. persons with usual status codes 01-51 and 81-93 & 96 with some usual subsidiary gainful activity) and (ii) those who had no work during the reference year (i.e. persons with usual activity status codes 81-93 & 96 with no usual subsidiary gainful activity). It is expected that the first group, if at all willing, will normally opt for 'additional work' and to this group, therefore, the question to be put will be 'were your seeking of available for addition work?' To the second group, naturally, the question 'whether they were seeking of available for work' will be asked. Demanding on the answer obtained, the entry will be made against this item in terms of the code number '1' for 'yes' and '2' for 'no'. For persons categorized 'seeking and/or available for work' according to usual status (i.e. persons with status code 81, the question need not be asked again. For them code = 1 will simply be recorded.

Value	Label	Cases	Percentage
1	Yes	52276	11.1%
2	No	419492	88.9%

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

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

#20 B8_q7: Effort to get work/ Additional work-

Information

Statistics [NW/ W]	[Valid=52279 /-] [Invalid=0 /-]
Literal question	What effort did you make to get work/ Additional work?
Interviewer's instructions	For persons reporting as 'seeking or available for work/additional work', it will be ascertained what efforts they have made to get the work. If a person is found to have been on the live register of the employment exchange, code 1 will be recorded for the person against this item. Concurrently, if he or she has made some other efforts to get work, like contacting prospective employers, responding to advertisement etc., priority will be given to 'registration with employment exchange' and in such cases also, code 1 will be recorded. For a person who is currently not in the live register of the employment exchange but has made other efforts to get work, code 2 will be assigned. If no effort has been made, code 3 will be recorded.

Value	Label	Cases	Percentage	
1	Currently in the live register of Employment exchange	3095	5.9%	
2	Made other efforts	47874		91.6%
3	Made no efforts	1310	2.5%	

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.

#21 B8_q8: How long seeking for work/Additionalwork?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51834 /-] [Invalid=0 /-]
Literal question	How long seeking for work/Additionalwork?
Interviewer's instructions	For persons who have answered in the affirmative to the question listed against item 6, the information on the period for which they are seeking or available for work/additional work will be ascertained and recorded against item 8 in terms of appropriate code numbers

File Block-8-Persons-Addl-Questions-UsualActivity-records

#21 B8_q8: How long seeking for work/Additionalwork?

Value	Label	Cases	Percentage
1	Up to 1 month .	182	0.4%
2	1-3 months	196	0.4%
3	3-6 months.	352	0.7%
4	6-9months	578	1.1%
5	9-12months	45410	87.6%
6	More than 12 months	5116	9.9%

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

#22 B8_q9: Type of work sought

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51834 /-] [Invalid=0 /-]
Literal question	What type of work/additional work did you seek or were you availablr for?

Value	Label	Cases	Percentage	
1	Both farm and non farm work	46698		90.1%
2	Farm work only	301	0.6%	
3	Public works only	2201	4.2%	
4	Non farm work only	2634	5.1%	

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.

#23 B8_q10: Status of work/additional-work sought

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=51821 /-] [Invalid=0 /-]		
Literal question	status of work/additional-work sought or were available for	
Interviewer's instructions	The information in regard to the status of work sought (or available for) for those persons who are seeking or available for work/additional work, will be ascertained and recorded against item 10 in terms of appropriate code numbers. While recording the relevant information against this item, subject to priority being always given for full-time work over part-time work,	

Value	Label	Cases	Percentage
1	wage/salaried employment Full time	6178	11.9%
2	wage/salaried employment Part time.	44871	86.6%
3	contract/piece rate work:Full time	326	0.6%
4	contract/piece rate work:Part time	38	0.1%
5	Self employment Full time.	348	0.7%
6	Self employment Part time	60	0.1%

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

#24 B8_q11: Location of work desired

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=51399 /-] [Invalid=0 /-]	
Literal question If willing to accept wwage/salaried employment, iocation of work desired.	
Interviewer's instructions	For persons reporting themselves as willing to accept wage or salaried employment, their desired to preferred location of work will be ascertained and recorded against this item in terms of the specified code number

Value	Label	Cases	Percentage
1	Within village/town	46234	90.0%
2	Outside village/town only.	284	0.6%

File Block-8-Persons-Addl-Questions-UsualActivity-records

#24 B8_q11: Location of work desired

Value	Label	Cases	Percentage
3	Within outside village/town	4881	9.5%

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.

#25 B8_q12: Change during the busy season?

Information	nation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=13766 /-] [Invalid=0 /-]		
Pre-question Ask for rural area only and also Q.2(activity status) is 01:04,31.		
Literal question	Are you free to change the employer for whom you work during busy season? (Yes-1,N0-2)	
Post-question	For Urban area skip For rural area if Q.2(Activity status)is other than 01:04,31 skip	

,	Value	Label	Cases	Percentage
1	1	Yes	10132	73.6%
2	2	No	3634	26.4%

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.

#26 B8_q13: Change during the lean season?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=13766 /-] [Invalid=0 /-]	
Pre-question	Pre-question Ask for rural area only and also Q.2(activity status) is 01:04,31.	
Literal question	Are you free to change the employer for whom you work during lean season? (Yes-1,N0-2)	
Post-question	For Urban area skip For rural area if Q.2(Activity status)is other than 01:04,31 skip	

Value	Label	Cases	Percentage
1	Yes	10478	76.1%
2	No	3288	23.9%

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.

#27 B8_q14: Wage during thebusy season?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=13766 /-] [Invalid=0 /-]	
Pre-question	Ask for rural area only and also Q.2(activity status) is 01:04,31.	
Literal question	Do you get the locally prevalent wage rate for your work from the present employer during the busy season (yes-1,No-2)	
Post-question	For Urban area skip For rural area if Q.2(Activity status)is other than 01:04,31 skip	

Value	Label	Cases	Percentage
1	Yes	11871	86.2%
2	No	1895	13.8%

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

#28 B8_q15: Wage during the lean season?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=13766 /-] [Invalid=0 /-]	
Pre-question	Ask for rural area only and also Q.2(activity status) is 01:04,31.

File Bloc	k-8-Pe	ersons-Addl-Questi	ons-UsualActivity-r	ecords		
#28 B8_q15 :	Wage du	ring the lean season?				
Literal question	Do you get the locally prevalent wage rate for your work from the present employer during the lean season (yes-1,No-2)			eason		
Post-question	For Urban area skip For rural area if Q.2(Activity status)is other than 01:04,31 skip					
Value	Label Cases Percentage					
1	Yes	11854				
2	No		1912	13.9%		
			y cannot be interpreted as summary statistic	cs of the population of interest.		
	Present (employer prefer you?				
Information		[Type= discrete] [Format=characte	r] [Missing=*]			
Statistics [NW/	w]	[Valid=11439 /-] [Invalid=0 /-]				
Pre-question		Ask for rural area only and also Q.	2(activity status) is 01:04,31.			
Literal question	1	If there is any work,does your pres	ent employer employ you before en	nploying others?(Yes-1,N0-2)		
Post-question		For Urban area skip For rural area if Q.2(Activity status)is other than 01:04,31 skip			
Value	Label		Cases	Percentage		
1	Yes		7730		67.6%	
2	No		3704	32.4%		
9	Invalid		5 0.0%			
		plier-1 (Stratum level)	y cannot be interpreted as summary statistic	cs or the population of Interest.		
Information	iii. Waiti		rial [Danga = 5 69690] [Missing=*]			
	\A/I	[Type= continuous] [Format=nume		1		
Statistics [NW/			an=1083.357 /-] [StdDev=894.324 /	-1		
	: wuitipi	ier-2 (Sub-Sample level)				
Information		[Type= continuous] [Format=numeric] [Range= 10-85585] [Missing=*]				
Statistics [NW/			an=2157.196 /-] [StdDev=1745.376	/-]		
#32 Wgt3_SR	: Multipl	ier-3 (Sub-round level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-76643] [Missing=*]				
Statistics [NW/	w]	[Valid=471840 /-] [Invalid=0 /-] [Me	an=4250.242 /-] [StdDev=3255.001	/-]		
#33 Wgt4_po	oled: Mu	Itiplier-4 (for combinedesti	mates)			
Information		[Type= continuous] [Format=numeric] [Range= 5-68680] [Missing=*]				
Statistics [NW/	w]	[Valid=471840 /-] [Invalid=0 /-] [Mean=1083.357 /-] [StdDev=894.324 /-]				
File Bloc	k-9-Pe	rsons-Domestic-du	ıties-records			
#1 Hhold_ke	y: Key to	identify household				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=120804 /-] [Invalid=0 /-]				
#2 Person_k	ey: Key t	o identify person				
Information		[Type= discrete] [Format=characte	r] [Missing=*]			
Statistics [NW/	w]	[Valid=120804 /-] [Invalid=0 /-]				

#3 Sample:	Sample						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/ W] [Va		[Valid=120721 /-] [Invalid=0 /-]					
Literal question		See Block-1-3 dataset					
Interviewer's		See Block-1-3 dataset for details					
instructions							
Value	Label		Cases	Percentage			
1	Central sa	ample	120595		99.9%		
2	State san	nple	0	0.0%			
9 Warning: these fi	oures indicate th	ne number of cases found in the data file. They cannot	126 t be interpreted as summar	0.1% v statistics of the population of interest.			
#4 Sector: \$, , , , , , , , , , , , , , , , , , , ,		,			
Information		[Type= discrete] [Format=character] [Miss	sina=*1				
Statistics [NV	V/ W1	[Valid=120804 /-] [Invalid=0 /-]	- 9 1				
Literal questi		See Block-1-3 dataset					
Interviewer's		See Block-1-3 dataset for details					
instructions		occ Blook 1 o dataset for details					
Value	Label		Cases	Percentage			
1	Rural		76266		63.1%		
2	Urban		44538	36.9%			
		ne number of cases found in the data file. They cannot	t be interpreted as summar	y statistics of the population of interest.			
#5 State: St	ate	Ter. 10 1.150					
Information		[Type= discrete] [Format=character] [Miss	sing=^J				
Statistics [NV		[Valid=120804 /-] [Invalid=0 /-]					
Literal questi	on	See Block-1-3 dataset					
Interviewer's instructions		See Block-1-3 dataset for details					
		Frequency table not	shown (31 Modalities	s)			
#6 Region:	Region						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NV	v/ w]	[Valid=120804 /-] [Invalid=0 /-]					
Literal questi	on	See Block-1-3 dataset					
Interviewer's instructions		See Block-1-3 dataset for details					
Value	Label	•	Cases	Percentage			
1	Region-1		38299		31.7%		
2	Region-2		36567		30.3%		
3	Region-3		25354	21.0%			
4	Region-4		14371	11.9%			
5	Region-5 Region-6		4549	3.8%			
6			914	0.8%			

File Bloc	k-9-Pe	rsons-Domestic-duties	-records					
#7 Stratum: S	#7 Stratum: Stratum							
Information [Type= discrete] [Fo		[Type= discrete] [Format=character] [Missin	ng=*]					
Statistics [NW/ W]		[Valid=120804 /-] [Invalid=0 /-]						
Literal question		See Block-1-3 dataset	See Block-1-3 dataset					
Interviewer's instructions		See Block-1-3 dataset for details						
#8 Sub_Sam	ple: Sub-	Sample						
Information		[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW/	w]	[Valid=120793 /-] [Invalid=0 /-]						
Literal question	1	See Block-1-3 dataset						
Interviewer's instructions		See Block-1-3 dataset for details						
Value	Label		Cases		Percentage			
1	Sub-samp	le-1	60172			49.8%		
2	Sub-samp	le-2	60613			50.2%		
9	Invalid		8	0.0%				
		number of cases found in the data file. They cannot b	e interpreted as summai	y statistics of the po	pulation of interest.			
#9 Sub_Rour	ia: Sub-r							
Information		[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW/		[Valid=120804 /-] [Invalid=0 /-]						
Literal question	1	See Block-1-3 dataset						
Interviewer's instructions		See Block-1-3 dataset for details						
Value	Label		Cases		Percentage			
1			30864			25.5%		
2			30323			25.1%		
3			29680			24.6%		
4	os indicato the	number of cases found in the data file. They cannot b	29937	y statistics of the no	nulation of interest	24.8%		
		No.of Village/Block(FSU)	e interpreted do odnima	y oldudado or the po	paration of interest			
Information		[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW/	w]	[Valid=120804 /-] [Invalid=0 /-]						
Literal question		See Block-1-3 dataset						
Interviewer's instructions		See Block-1-3 dataset for details						
#11 Hhold_SI	no: Sam	ple Household No.						
Information		[Type= discrete] [Format=character] [Missir	ng=*]					
Statistics [NW/	w]	[Valid=120804 /-] [Invalid=0 /-]						
Literal question	1	See Block-1-3 dataset						
Interviewer's instructions		See Block-1-3 dataset for details						

#12 Persoi	n_sIno: Se	rial No. of person			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=120804 /-] [Invalid=0 /-]			
Literal ques	tion	Serial No. of person			
Interviewer's instructions		For all household members categorized 'engaged those assigned the usual status codes 92 & 93 in block 4. 1/6 will be entered against item 1. Different	n column (2) of b	lock 6, their serial numbers as in co	
#13 B9_q2	2: Principal	usual Activity status (UAS)Code			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	IW/ W]	[Valid=120804 /-] [Invalid=0 /-]			
Literal ques	tion	Principal usual Activity status (UAS)Code			
Interviewer's		For each member recorded against item 1, his/he (2) of block 6 against this item.	er usual activity s	tatus code (92 or 93) will be copied	I from colur
Value	Label		Cases	Percentage	
92	Attended	domestic duties only.	74983		62.1%
93		domestic duties and was also Engaged in free of goods, sewing, tailoring, weaving etc. for d use	45821	37.9%	
ranning. these	ngares maicate ti	ne number of cases found in the data file. They cannot be interp	cica ao sammary se	anonce of the population of interest.	
#14 B9 a3	3: Spend m	ostof your time on domestic duties?			
	-	ostof your time on domestic duties? [Type= discrete] [Format=character] [Missing=*1]			
Information	·	[Type= discrete] [Format=character] [Missing=*]			
Information Statistics [N	ıw/ w]		domestic duties	almost throughout the last 365 day	/s? (yes-I,
#14 B9_q3 Information Statistics [N Literal ques Interviewer's instructions	IW/ W]	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on	s are required to		
Information Statistics [N Literal ques	IW/ W]	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person	s are required to		
Information Statistics [N Literal ques Interviewer's	NW/ W]	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person	s are required to s.	spent most of their time during the	
Information Statistics [N Literal ques Interviewer's instructions Value	stion s Label	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person	s are required to s. Cases	spent most of their time during the	365 days
Information Statistics [N Literal ques Interviewer's instructions Value 1 2 Warning: these	Label Yes No figures indicate the	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted.	Cases 106716 14075	spent most of their time during the Percentage 11.7%	365 days
Information Statistics [N Literal ques Interviewer's instructions Value 1 2 Warning: these	Label Yes No figures indicate the	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties	Cases 106716 14075	spent most of their time during the Percentage 11.7%	365 days
Information Statistics [N Literal quest Interviewer's instructions Value 1 2 Warning: these #15 B9_q4	Label Yes No figures indicate the	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted.	Cases 106716 14075	spent most of their time during the Percentage 11.7%	365 days
Information Statistics [N Literal ques Interviewer's instructions Value 1 2 Warning: these #15 B9_q4 Information	Label Yes No figures indicate the	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpresant thereof	Cases 106716 14075	spent most of their time during the Percentage 11.7%	365 days
Information Statistics [N Literal ques Interviewer's instructions Value 1 2 Warning: these #15 B9_q4 Information Statistics [N	Label Yes No figures indicate the state of t	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted to the proceeding the date of survey on domestic duties. [Type= discrete] [Format=character] [Missing=*]	Cases 106716 14075	spent most of their time during the Percentage 11.7%	365 days
Information Statistics [N Literal ques Interviewer's instructions Value 1 2 Warning: these #15 B9_q4 Information Statistics [N Literal ques	Label Yes No figures indicate the strength of	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpretation thereof [Type= discrete] [Format=character] [Missing=*] [Valid=106716 /-] [Invalid=0 /-]	cases 106716 14075 14075 reted as summary st	Percentage 11.7% atistics of the population of interest.	88.3%
Information Statistics [N Literal quesionstructions Value 1 2 Warning: these #15 B9_q4 Information Statistics [N Literal quesionstructions	Label Yes No figures indicate the strength of	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted in the proceeding the data file. They cannot be interpreted in the data	cases 106716 14075 14075 reted as summary st	Percentage 11.7% atistics of the population of interest.	88.3%
Information Statistics [N Literal quesionstructions Value 1 2 Warning: these #15 B9_q4 Information Statistics [N Literal quesionstructions	Label Yes No figures indicate the strict of	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted in the proceeding the data file. They cannot be interpreted in the data	Cases 106716 14075 reted as summary st	Percentage 11.7% atistics of the population of interest. e household duties will be ascertain a such a case, item 5 will be left blace.	88.3%
Information Statistics [N Literal quest Interviewer's instructions Value 1 2 Warning: these #15 B9_q4 Information Statistics [N Literal quest Interviewer's instructions Value	Label Yes No figures indicate the H: IF YES, R IW/ W] Stion S Label No other	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted in the proceeding the date of survey on domestic duties [Type= discrete] [Format=character] [Missing=*] [Valid=106716 /-] [Invalid=0 /-] For code- 1 in question 3 : reason thereof If Q.3 is 1 for a person, the reason for his/her par recorded in terms of the specified code numbers	cases 106716 14075 14075 reted as summary st	Percentage 11.7% atistics of the population of interest. e household duties will be ascertain a such a case, item 5 will be left blace.	88.3%
Information Statistics [N Literal ques Interviewer's instructions Value 1 2 Warning: these #15 B9_q4 Information Statistics [N Literal ques Interviewer's instructions Value 1	Label Yes No figures indicate the I: IF YES, R IW/ W] Stion S Label No other Cannot a	[Type= discrete] [Format=character] [Missing=*] [Valid=120791 /-] [Invalid=0 /-] Were you required to spend most of your time on no-2) It will be ascertained whether the relevant person proceeding the date of survey on domestic duties the number of cases found in the data file. They cannot be interpreted as the reason thereof [Type= discrete] [Format=character] [Missing=*] [Valid=106716 /-] [Invalid=0 /-] For code- 1 in question 3 : reason thereof If Q.3 is 1 for a person, the reason for his/her par recorded in terms of the specified code numbers member to carry out the domestic duties	Cases 106716 14075 reted as summary st ticipation is in the against item 4.lr Cases 58604	Percentage 11.7% atistics of the population of interest. e household duties will be ascertain a such a case, item 5 will be left blate. Percentage	88.39

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

#16 B9_q5: If NO,Reason thereof

Information

#16 B9_q5	If NO,Rea	ason thereof				
Statistics [N	w/ w]	[Valid=14075 /-] [Invalid=0 /-]				
Literal question		For code- 2 in question 3 : reason there	of			
Interviewer's instructions	3	if the entry against item 3 is code '2' for participated in the household chores) t ascertained and the code relevant to th will be left blank. The codes to be used	he reason for his/her volu e answer obtained will be	intary participation in household cho recorded against item 5. In such a	ores will be	
Value	Label	Cases Percentage				
1	Non-ava	ilability of work.	4600	32.	7%	
2	By prefe	rence.	3604	25.6%		
9	Others		5871		41.7%	
Warning: these f	igures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.		
^{#17} B9_q6	Did you	carry out maintenance o fkitche	n garden etc?			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=120791 /-] [Invalid=0 /-]				
Literal quest	ion	AlongWitb your domestic duties did you of kltchen gardens, orchards etc. ? (yes		arry out during the last 365 days :- r	naIntenance	
Interviewer's instructions	3	This question relate to relevant member be ascertained whether the member all regularly in the specified activity listed. recorded against the relevant item for the	ong with his/her normal do If the answer is 'yes', cod	omestic duties also participates mo	e or less	
Value	Label		Cases	Percentage		
1	Yes		17400	14.4%		
2	No		103391		85.6%	
Warning: these t	igures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.		
#18 B9_q7	: Work in t	he pooltry?				
Information		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=120791 /-] [Invalid=0 /-]				
Literal quest	ion	AlongWitb your domestic duties did you work in household poultry? (yes-I, no-2	more or less reguilarly ca	arry out during the last 365 days :-		
Interviewer's instructions	3	This question relate to relevant member be ascertained whether the member all regularly in the specified activity listed. recorded against the relevant item for the specified activity listed.	ong with his/her normal do If the answer is 'yes', cod	omestic duties also participates mo	e or less	
Value	Label		Cases	Percentage		
1	Yes		17401	14.4%		
2	No		103390		85.6%	
Narning: these t	igures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.		
^{#19} B9_q8	Work in I	noussehold dairy?				
Information		[Type= discrete] [Format=character] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=120791 /-] [Invalid=0 /-]				
Literal quest	ion	AlongWitb your domestic duties did you work in household dairy? (yes-I, no-2	more or less reguilarly ca	arry out during the last 365 days :-		
work in household dairy? (yes-I, no-2 Interviewer's instructions This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.			e or less			

File Block-9-Persons-Domestic-duties-records

#19 B9_q8: Work in houssehold dairy?

Value	Label	Cases	Percentage
1	Yes	29322	24.3%
2	No	91469	75.7%

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

#20 B9_q9: Free collection of fish veg for HH consumption(yes=1,No=2)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120655 /-] [Invalid=0 /-]
Literal question	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- free collection of fish, small game, wild fruits, vegetables etc., for household consumption? (yes-11; no-2)
Interviewer's instructions	This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.

Value	Label	Cases	Percentage
1	Yes	21991	18.2%
2	No	98664	81.8%

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

#21 B9_q10: Free collection of firewood?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120645 /-] [Invalid=0 /-]
Literal question	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- free collection of fire-wood, cow-dung, cattle feed etc., for household consumption? (yes-I, no-2).
Interviewer's instructions	This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.

Value	Label	Cases	Percentage
1	Yes	38187	31.7%
2	No	82458	68.3%

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

#22 B9_q11: Husking paddy for consumption

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120791 /-] [Invalid=0 /-]
Literal question	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- husking of paddy for household consumption?
Interviewer's instructions	This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.

Value	Label	Cases	Percentage
1	Yes	22939	19.0%
2	No	97852	81.0%

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

#23 B9_q12: Preparation of gur for HH consumption?

	_		<u> </u>	
Information		[Type= discrete] [For	rmat=character] [Missing=*]	

File Blo	File Block-9-Persons-Domestic-duties-records			
#23 B9_q12	: Preparat	tion of gur for HH consumption?		
Statistics [NW/ W]		[Valid=120791 /-] [Invalid=0 /-]		
Literal question		AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- prepration of gur for household consumption?		
Interviewer's instructions		This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.		
Value	Label		Cases	Percentage
1	Yes		1692	1.4%
2	No			

File Block-9-Persons-Domestic-duties-records

#26 B9_q15: Sewing?Tailoring,Wearing etc?

Value	Label	Cases	Percentage
1	Yes	24769	20.5%
2	No	95875	79.5%

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 B9_q16: Tutoring of own/other Children?

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=120791 /-] [Invalid=0 /-]	
Literal question	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Tutoring of cwn children or other children free of charge ?	
Interviewer's instructions	This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.	

Value	Label	Cases	Percentage
1	Yes	7611	6.3%
2	No	113180	93.7%

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.

#28 B9_q17: Bringing of water from outside for-HH consumtion?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=120791 /-] [Invalid=0 /-]
Literal question	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Bringing water from outside the premises for household consumption?
Interviewer's instructions	This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.

Value	Label	Cases	Percentage
1	Yes	62077	51.4%
2	No	58714	48.6%

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.

#29 B9_q18: Bringing water from outside-village(only for rural areas)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=76253 /-] [Invalid=0 /-]
Literal question	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Bringing water from out-side village ?(only for rural areas)
Interviewer's instructions	This question relate to relevant members' participating in specified activity which are self-explanatory. It will be ascertained whether the member along with his/her normal domestic duties also participates more or less regularly in the specified activity listed. If the answer is 'yes', code '1' and if the answer is 'not', code '2' will be recorded against the relevant item for the particular person.

Value	Label	Cases	Percentage
1	Yes	2815	3.7%
2	No	73438	96.3%

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

#30 B9_q19: Water at distance (in kms)?

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

	- I- O D-	ersons-Domestic-duties-	records			
File Blo	оск-9-Ре					
#30 B9_q19	9: Water at	distance (in kms)?				
Statistics [NW/ W]		[Valid=2514 /-] [Invalid=118290 /-] [Mean=2.805 /-] [StdDev=6.461 /-]				
Literal questi	ion	for code 1 in question 18: distance in kilome	etres.			
Interviewer's instructions	3	If for a particular person the answer to the of from outside the village) is 'yes', (code 1), travel from his household premises to the particular person the answer to the of the particular person the answer to the of the particular person the answer to the of the particular person the particular person the particular person the particular person the answer to the particular person the partic	the distance (rounded	d off the nearest kilome	eter) the perso	on has to
#31 B9_q20	0: Willing to	o accept work?				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
Statistics [NV	w/ w]	[Valid=120791 /-] [Invalid=0 /-]				
Literal questi	ion	inspite of your pre-occupation in domestic of household,? (yes-J, no-2)	duties, are you willing	to" accept work, if wo	rk is made ava	ailable at your
Interviewer's instructions For all those categorized 'usually engaged in domestic duties' and listed against item '1', it will be ascertained whether they will be prepared to accept work if work is made available at their household premises. If the air is in affirmative, code 1 and if the answer is in negative, code 2 will be recorded against this item.						
Value	Label		Cases	Per	centage	
1	Yes		28279	23.4%		
2	No		92512			76.6%
		e number of cases found in the data file. They cannot be	e interpreted as summary	statistics of the population	of interest.	
#32 B9_q21	1: Nature o	t work accontable				
		f work acceptable				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
		<u>.</u>	ng=*]			
Information	w/ w]	[Type= discrete] [Format=character] [Missin	put only to those who		firmative for th	ne question
Information Statistics [NV	w/ w]	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be	put only to those wh try 1 against item 20		firmative for th	ne question
Information Statistics [NV Pre-question	w/ w] n	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en	put only to those who stry 1 against item 20 ork acceptable.		firmative for th	ne question
Information Statistics [NV Pre-question Literal questi	w/ w] n	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w	put only to those who stry 1 against item 20 ork acceptable.	the relevant item	firmative for the	ne question
Information Statistics [NV Pre-question Literal questi Interviewer's instructions	w/ w] i	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will	put only to those who try 1 against item 20 ork acceptable. be recorded against	the relevant item		ne question
Information Statistics [NV Pre-question Literal questi Interviewer's instructions	W/ W] ion class	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will time	put only to those who try 1 against item 20 ork acceptable. be recorded against	the relevant item	centage	ne question
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value	w/ w] ion b Label Regular fu	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time art time.	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439	the relevant item Per 5.1%	centage	
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4	W/ W] ion Label Regular fu Regular po Occasiona	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will time art time. al full time al part time.	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962	Per 5.1%	centage 32.5%	
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig.	W/ W] ion Label Regular fu Regular po Occasiona Occasiona	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w. The codes appropriate for the answers will time art time. al full time	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962	Per 5.1%	centage 32.5%	
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig.	W/ W] ion Label Regular fu Regular po Occasiona Occasiona	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time art time. al full time al part time. a number of cases found in the data file. They cannot be a number of cases found in the data file.	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary	Per 5.1%	centage 32.5%	
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig. #33 B9_q22	W/ W] ion Label Regular fu Regular po Occasiona Occasiona igures indicate the	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time at time. al full time at part time. a number of cases found in the data file. They cannot be work acceptable	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary	Per 5.1%	centage 32.5%	
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig. #33 B9_q22 Information	W/ W] Label Regular fu Regular po Occasiona Occasiona igures indicate the 2: Type of w	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time at time. al full time al part time. a part time. a part time. a part time. a part time. Type= discrete] [Format=character] [Missin [Mi	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary pg=*]	the relevant item Per 5.1% 3.4% statistics of the population o	centage 32.5% of interest.	59.0%
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig. #33 B9_q22 Information Statistics [NV	W/ W] Label Regular fu Regular pi Occasiona Occasiona igures indicate the 2: Type of v	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time and part time. In a full time and part time. In a part time time. In a part t	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary pg=*]	the relevant item Per 5.1% 3.4% statistics of the population o	centage 32.5% of interest.	59.0%
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig. #33 B9_q22 Information Statistics [NV Pre-question	W/W] ion Label Regular fu Regular pr Occasiona Occasiona igures indicate the 2: Type of w	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20 , the nature of w The codes appropriate for the answers will will time at time. al full time al part time. al part time. al rumber of cases found in the data file. They cannot be work acceptable [Type= discrete] [Format=character] [Missin [Valid=28279 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary ng=*] put only to those whetry 1 against item 20	Per 5.1% 3.4% statistics of the population of have answered in affi	centage 32.5% of interest.	59.0%
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig. #33 B9_q22 Information Statistics [NV Pre-question Literal questi Interviewer's	W/W] ion Label Regular fu Regular pr Occasiona Occasiona igures indicate the 2: Type of w	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time and part time. In a full time all part time. In a full time all part time. In a full time are number of cases found in the data file. They cannot be work acceptable [Type= discrete] [Format=character] [Missin [Valid=28279 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en Type of work acceptable(Code)	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary ng=*] put only to those whetry 1 against item 20	the relevant item Per 5.1% 3.4% statistics of the population of the population of the population of the population of the relevant item	centage 32.5% of interest.	59.0%
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fit #33 B9_q22 Information Statistics [NV Pre-question Literal questi Interviewer's instructions	w/ w] Label Regular fu Regular p Occasiona Occasiona igures indicate the 2: Type of w	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time and part time. In a full time all part time. In a full time all part time. In a full time are number of cases found in the data file. They cannot be work acceptable [Type= discrete] [Format=character] [Missin [Valid=28279 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en Type of work acceptable(Code)	put only to those whetry 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary pg=*] put only to those whetry 1 against item 20 be recorded against	the relevant item Per 5.1% 3.4% statistics of the population of the population of the population of the population of the relevant item	centage 32.5% of interest.	59.0%
Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value 1 2 3 4 Warning: these fig. #33 B9_q22 Information Statistics [NV Pre-question Literal questi Interviewer's instructions Value	W/ W] Label Regular fu Regular pa Occasiona Occasiona igures indicate the 2: Type of w W/ W] Label Label	[Type= discrete] [Format=character] [Missin [Valid=28108 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en For code -1 in question 20, the nature of w The codes appropriate for the answers will will time and part time. In a full time all part time. In a full time all part time. In a full time are number of cases found in the data file. They cannot be work acceptable [Type= discrete] [Format=character] [Missin [Valid=28279 /-] [Invalid=0 /-] The question listed against this item will be listed against item 20, (i.e. persons with en Type of work acceptable(Code)	put only to those whetery 1 against item 20 ork acceptable. be recorded against Cases 9129 16578 1439 962 e interpreted as summary ng=*] put only to those whetery 1 against item 20 be recorded against item 20 Cases	the relevant item Per 5.1% 3.4% statistics of the population of the population of the population of the population of the relevant item	centage 32.5% of interest. firmative for the	59.0%

File Block-9-Persons-Domestic-duties-records

#33 B9_q22: Type of work acceptable

Value	Label	Cases	Percentage
4	Spinning & weaving	5231	18.5%
5	Manufacturing of wood & cane Products	352	1.2%
6	Tailoring	7571	26.8%
7	Leather goods manufacturing and repairing	103	0.4%
9	others	2897	10.2%

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.

#34 B9_q23: Skill/Experience code

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=27971 /-] [Invalid=0 /-]		
Pre-question	The question listed against this item will be put only to those who have answered in affirmative for the question listed against item 20, (i.e. persons with entry 1 against item 20		
Literal question	Do you have Skill/Experience to undertake that work code		
Interviewer's instructions	The codes appropriate for the answers will be recorded against the relevant item		

Value	Label	Cases	Percentage
1	Yes	13442	48.1%
2	No	14529	51.9%

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

#35 B9_q24: Assistance code

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=28279 /-] [Invalid=0 /-]			
Pre-question The question listed against this item will be put only to those who have answered in affirmative for the listed against item 20, (i.e. persons with entry 1 against item 20			
Literal question	what assistance do you require to undertake that work (code)?		
Interviewer's instructions	The codes appropriate for the answers will be recorded against the relevant item		

Value	Label	Cases	Percentage
1	No assistance.	1245	4.4%
2	Initial financial.	14148	50.0%
3	On easy terms working finance facilities	4661	16.5%
4	Easy availability of Raw materials	1617	5.7%
5	Assured market	667	2.4%
6	Training	3919	13.9%
7	Accomoation	294	1.0%
9	Others	1728	6.1%

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

#36 Wgt1_strm: Multiplier-1 (Stratum level)

Information	[Type= continuous] [Format=numeric] [Range= 5-42793] [Missing=*]
Statistics [NW/ W]	[Valid=120804 /-] [Invalid=0 /-] [Mean=1071.973 /-] [StdDev=913.497 /-]

#37 Wgt2_SS: Multiplier-2 (Sub-Sample level)

Information [Type= continuous] [Format=numeric] [Range= 10-85585] [Missing=*]

File Bloc	k-9-Pe	ersons-Domestic-duties-	records		
#37 Wgt2_S	S: Multipl	ier-2 (Sub-Sample level)			
Statistics [NW	/ W]	[Valid=120804 /-] [Invalid=0 /-] [Mean=2134	.661 /-] [StdDev=17	97.816 /-]	
#38 Wgt3_SI	38 Wgt3_SR: Multiplier-3 (Sub-round level)				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 0-76643] [Missi	ng=*]	
Statistics [NW	w]	[Valid=120804 /-] [Invalid=0 /-] [Mean=4205	.372 /-] [StdDev=32	55.842 /-]	
#39 Wgt4_p c	ooled: Mu	Itiplier-4 (for combinedestimates)			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 5-42793] [Missi	ng=*]	
Statistics [NW	w]	[Valid=120804 /-] [Invalid=0 /-] [Mean=1071	.973 /-] [StdDev=91	3.497 /-]	
File Bloc	k-10-H	lousehold-Loan-records	i		
#1 Hhold_ke	y: Key to	locate household			
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW	w]	[Valid=42853 /-] [Invalid=0 /-]			
#2 Loan_sIn	o_key: K	ey to locate Person			
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW	w]	[Valid=42853 /-] [Invalid=0 /-]			
#3 Sample: S	Sample				
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW	/ W]	[Valid=42825 /-] [Invalid=0 /-]			
Literal questio	n	See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			
Interviewer's instructions		For details see Block-1-3 dataset common i	tems		
Value	Label		Cases	Percentage	
1	Central sa	imple	42795		99.9%
2	State sam	ple	0	0.0%	
9 Warning: these figu	Invalid	e number of cases found in the data file. They cannot be	30 interpreted as summar	0.1%	
#4 Sector: S			p	, , , , , , , , , , , , , , , , , , , ,	
Information		[Type= discrete] [Format=character] [Missin	a=*1		
Statistics [NW	/ W]	[Valid=42853 /-] [Invalid=0 /-]			
Literal questio		See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			
Interviewer's instructions		For details see Block-1-3 dataset common i	tems		
Value	Label		Cases	Percentage	
1	Rural		42853		100.0%
2	Urban		0	0.0%	
		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
#5 State: Sta	ite code				
Information		[Type= discrete] [Format=character] [Missin	g=*]		

File Block-10-Household-Loan-records					
#5 State: Sta	#5 State: State code				
Statistics [NW/ W]		[Valid=42853 /-] [Invalid=0 /-]			
Literal question	n	See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			
Interviewer's instructions		For details see Block-1-3 dataset common items			
		Frequency table not shown (31	Modalities	s)	
#6 Region: F	Region				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=42853 /-] [Invalid=0 /-]			
Literal question	n	See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			
Interviewer's instructions		For details see Block-1-3 dataset common items			
Value	Label		Cases	Percentage	
1	Region-1		13136		30.7%
2	Region-2		12964		30.3%
3	Region-3		8315	19.4%	
4	Region-4		6045	14.1%	
5	Region-5 Region-6		1629 662	3.8%	
7	Region-7		102	0.2%	
	_	number of cases found in the data file. They cannot be interprete		I .	
#7 Vill_Blk_N	No: Villag	e_Block_No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=42853 /-] [Invalid=0 /-]			
Literal question	n	See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			
Interviewer's instructions		For details see Block-1-3 dataset common items			
#8 Stratum:	Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=42853 /-] [Invalid=0 /-]			
Literal question		See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			
Interviewer's instructions		For details see Block-1-3 dataset common items			
#9 Sub_Sam	ple: Sub-	Sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=42844 /-] [Invalid=0 /-]			
Literal question	n	See Block-1-3 dataset			
Post-question		See Block_1_3 dataset for details			

File Block-10-Household-Loan-records

#9 Sub_Sample: Sub-Sample

Interviewer's For details see Block-1-3 dataset common items instructions

Value	Label	Cases	Percentage
0	0	2	0.0%
1	Sub-sample-1	21379	49.9%
2	Sub-sample-2	21463	50.1%

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

#10 Sub_Round: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-]
Literal question	See Block-1-3 dataset
Post-question	See Block_1_3 dataset for details
Interviewer's instructions	For details see Block-1-3 dataset common items

Value	Label	Cases	Percentage
1	Sub-round-1	11088	25.9%
2	Sub-round-2	10807	25.2%
3	Sub-round-3	10480	24.5%
4	Sub-round-4	10478	24.5%

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.

#11 FSU_SIno: Serial No.of Vill/Block(FSU)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-]
Literal question	See Block-1-3 dataset
Post-question	See Block_1_3 dataset for details
Interviewer's instructions	For details see Block-1-3 dataset common items

#12 Hhold_Sino: Sample Household No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-]
Literal question	See Block-1-3 dataset
Post-question	See Block_1_3 dataset for details
Interviewer's instructions	For details see Block-1-3 dataset common items

#13 Indebt_code: HH Indebted code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Loan Taken	26655	62.2%
2	No Loan	16198	37.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Block-10-Household-Loan-records

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-]	
Literal question	Serial No. of loan	
Interviewer's instructions	entries are to be made for each loan separately. Thus, each loan outstanding on the date of survey will get a separate serial number and that has to be recorded under this column.	

Value	Label	Cases	Percentage
99	Total Line		

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 B10_q2: Nature of Loan/Debt

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15629 /-] [Invalid=0 /-]
Literal question	Nature of Loan/Debt
Interviewer's instructions	For each loan listed in column (1), the 'nature of loan' in terms of core numbers will be recorded in this column

Value	Label	Cases	Percentage
0	NR	28	0.2%
1	Hereditary loan.	492	3.1%
2	Loan contracted in cash.	11663	74.6%
3	Loan contracted in kind	2690	17.2%
4	Loan contracted partly in Cash partly in kind	734	4.7%
9	Invalid	22	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.

#16 B10_q3: Amount outstanding including-interest

Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]
Statistics [NW/ W] [Valid=26664 /-] [Invalid=16189 /-] [Mean=1575.052 /-] [StdDev=7356.63 /-]	
Literal question	Amount outstanding including-interest on the date of survey
Interviewer's instructions	For each loan, the total amount due on the date of enquiry (i.e. the outstanding principal plus the interest due) will be recorded in column (3). Initial discount allowed, if any, in the principal should be taken into account while recording the total amount of loan outstanding on the date survey

#17 B10_q4: Source of loan/Debt

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15609 /-] [Invalid=0 /-]
Literal question	Source of loan/Debt
Interviewer's instructions	The information regarding the source of each loan will be recorded in this column in terms of code numbers.

Value	Label	Cases	Percentage
0	NR	15	0.1%
1	Government.	514	3.3%
2	Co-operative society	1365	8.7%
3	Bank	1191	7.6%
4	Employer/landlord.	2477	15.9%
5	AgriculturaL/professional money lender	4084	26.2%

File Block-10-Household-Loan-records

#17 B10_q4: Source of loan/Debt

Value	Label	Cases	Percentage
6	Shop-keeper/trader	2361	15.1%
7	Relatives/friends	2559	16.4%
9	Others	1043	6.7%

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.

#18 B10_q5: Purpose of Loan/Debt

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15592 /-] [Invalid=0 /-]
Literal question	Purpose of Loan/Debt
Interviewer's instructions	The purpose for which the loan has been contracted by the household will be recorded in this column in terms of codes. If a particular loan is taken to meet more than one purpose, the purpose for which large part of the loan is intended to be utilized will be considered for recording entries against this column

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	Medical expenses.	2124	13.6%
2	Educational expenses	112	0.7%
3	Legal expenses.	60	0.4%
4	Other consumption expenses .	6784	43.5%
5	Marriage and other are ceremonial occassions	2135	13.7%
6	Purchase of land and construction of buildings	844	5.4%
7	Productive purposes	2603	16.7%
8	Repayment of debt	136	0.9%
9	Others.	793	5.1%

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.

#19 Wgt1_strm: Multiplier-1 (Stratum level)

Information	[Type= continuous] [Format=numeric] [Range= 20-42793] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-] [Mean=1390.081 /-] [StdDev=911.111 /-]

#20 Wgt2_SS: Multiplier-2 (Sub-Sample level)

Information	[Type= continuous] [Format=numeric] [Range= 31-85585] [Missing=*]		
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-] [Mean=2776.54 /-] [StdDev=1817.684 /-]		

#21 Wgt3_SR: Multiplier-3 (Sub-round level)

Information	[Type= continuous] [Format=numeric] [Range= 0-76643] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-] [Mean=5523.041 /-] [StdDev=3233.289 /-]

#22 Wgt4_pooled: Multiplier-4 (for combinedestimates)

Information	[Type= continuous] [Format=numeric] [Range= 20-42793] [Missing=*]
Statistics [NW/ W]	[Valid=42853 /-] [Invalid=0 /-] [Mean=1390.081 /-] [StdDev=911.111 /-]

Documentation

Reports and analytical documents	8
IHSN study report on NSS38 Round Schedule-10.	
Questionnaires	
NSS38-Schedule-10.	
Instruction to field staff on Schedule-10 (NSS38 Round).	
Other resources.	
State Names and codes used in NSS38 Round	
List of NSS Regions and its composition.	8
National Industrial Classification-1970.	
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Reports and analytical documents

IHSN study report on NSS38 Round Schedule-10, India [ind], English [eng], "Documents\IHSN Study Report-NSS38R-Schedule10.pdf"

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