# India

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

# Employment and Unemployment Survey: NSS 43rd Round : July 1987 - June 1988

March 11, 2012

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# India (1987-1988) Employment and Unemployment Survey: NSS 43rd Round : July 1987 -June 1988

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-43Rnd-Sch10-1987-88
Version	Production Date: 2012-03-01 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). since then, the three successive quinquennial surveys conducted in 32nd (July 1977 - June 1978), 38th (January - December 1983) rounds have more or less followed an identical approach in the measurement of employment and unemployment. Continuing in this series this was the fourth quinquennial survey conducted as 43rd round from July 1987-June 1988.

## Abstract

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 fourth such all-india survey on the situation of employment and unemployment in India was carried out during the period july 1987 - june 1988.

The working Group set up for planning of the entire scheme of the survey, among other things, examined also in detail some of the key results generated from the 38th round data and recommended some stream-lining of the 38th round schedule for the use in the 43rd round. Further, it felt no need for changing the engaging the easting conceptual frame work. However, some additional items were recommended to be included in the schedule to obtain the necessary and relevant information for generating results to see the effects on participation rates in view of the ILO suggestions.5.0.1. The NSSO Governing Council approved the recommendations of the working Group and also the schedule of enquiry in its 44th meeting held on 16 January, 1987. In this survey, a nation-wide enquiry was conducted to provide estimates on various characteristics pertaining to employment and unemployment in India and some characteristics associated with them at the national and state levels. Information on various facets of employment and unemployment in India was collected through a schedule of enquiry (schedule 10).

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 NSSO surveys on employment and unemployment aim to measure the extent of 'employment' and 'unemployment' in quantitative terms disaggregated by various household and population characteristics. The persons surveyed are classified in to various activity categories on the basis of the activities pursue d by them during certain specified reference periods. Three reference periods are used in these surveys. These are (i) one year (ii) one week and (iii) each day of the week. Based on these th ree periods three different measures are

arrived at. These are termed as usual status, current weekly status ,and the current daily status .The Schedule on employment and unemployment (Schedule 10) framed for the 43rd round survey consisted of 11 blocks.

Block-1: 1identification particulars of the sample village/block and the sample households in which the survey schedules to be canvassed were recorded in block 1.

Block-2: was meant for recording the particulars of field operations.

Block-3: certain characteristics of the sample household meant to be used as classificatory variables in the tabulation of data and information as to whether the sample household has received any assistance under IRDP, employment generation scheme, etc., were recorded in ths block.

Block-4: This block covered the demographic particulars, such as, age, sex, marital status, educational standard, etc., and the particulars of current weekly activity obtaining during the seven days preceding the date of survey of all the normally resident members of the household.

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 quantative terms, namely 'full' and 'half' of such activity.

Block-6: The particulars of usual activity of each normally resident member of the sample household, information on the subsidiary gainful activity status of those classified as 'working' as well as 'not working', migration status and for those identified as migrants, the various migration characteristics such as, period since migrated, reason for migration, type of last usual place of residence, etc., were collected in block 6.

Block-7: The follow up questions (probing questions ) pertaining to the availability for 'work '/'additional work'/'alternative work' meant to be put to those classified as 'working', 'students', 'person engaged in domestic duties' and 'pensioners'/ renters, etc., were collected through block 7.

Block-8: For persons classified as 'engaged in domestic duties', some further follow up questions are formulated and listed in block 8 with a view to collecting some additional information which might explain as to whether their usual attach to domestic duties is voluntary or involuntary and also throw light on their participation in some specified activities for family gain.

Block-9: Particulars regarding the household indebtedness, such as amount of loan, its nature, source of borrowing, etc., were collected in block 9 only for the rural labour households.

Block-10 &11 : Any relevant remarks of the investigators were recorded in block 10 and the comments by the supervisory officers in block 11.

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

## Geographic Coverage

The survey covered the whole of Indian Union excepting i) Ladakh and Kargil districts of Jammu & Kashmir ii) Purel areas of Nagaland

ii) Rural areas of Nagaland

# <u>Universe</u>

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

Producers & Spo	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	

# **Producers & Sponsors**

Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , $\ensuremath{GOI}$

#### Sampling

#### Sampling Procedure

It may be mentioned here that in order to net more households of the upper income bracket in the Sample , significant changes have been made in the sample design in this round (compares to the design of the 38th round).

#### SAMPLE DESIGN AND SAMPLE SIZE

The survey had a two-stage stratified design. The first stage units (f.s.u.'s) are villages in the rural sector and urban blocks in the urban sector. The second stage units are households in both the sectors.

Sampling frame for f.s.u.'s : The lists of 1981 census villages constituted the sampling frame for rural sector in most districts. But the 1981 census frame could not be used for a few districts because, either the 1981 census was not held there or the list of 1981 census villages could not be obtained or the lists obtained from the census authorities were found to be grossly incomplete. In such cases 1971 census frame were used. In the urban sector , the Urban Frame Survey (U.F.S.) blocks constituted the sampling frame.

STRATIFICATION : States were first divided into agro-economic regions which are groups of contiguous districts, similar with respect to population density and crop pattern. In Gujarat, however, some districts have been split for the purpose of region formation. In consideration of the location of dry areas and the distribution of the tribal population in the state. The composition of the regions is given in the Appendix.

RURAL SECTOR: In the rural sector, within each region, each district with 1981Census rural population less 1.8 million formed a single stratum. Districts with larger population were divided into two or more strata, depending on population, by grouping contiguous tehsils similar, as for as possible, in respect of rural population Density and crop pattern. (In Gujarat, however, in the case of districts extending over more than one region, even if the rural population was less than 1.8 million, the portion of a district falling in each region constituted a separate stratum. Further ,in Assam the old "basic strata" formed on the basis of 1971 census rural population exactly in the above manner, but with cut-off population as 1.5 million have been retained as the strata for rural sampling.) URBAN SECTOR : In the urban sector , strata were formed , again within NSS region , on the basis of the population size class of towns . Each city with population 10 lakhs or more is self-representative , as in the earlier rounds . For the purpose of stratification, in towns with '81 census population 4 lakhs or more , the blocks have been divided into two categories , viz . : One consisting of blocks in areas inhabited by the relatively affluent section of the population and the other consisting of the remaining blocks. The strata within each region were constituted as follows :

Table (1.2) : Composition of urban strata

Stratum population class of town number

(1) (2)

1 all towns with population less than 50,000 2 -do- 50,000 - 199,999 3 -do- 200,000 - 399,999 4 -do- 400,000 - 999,999 ( affluent area) 5 (other area) 6 a single city with population 1 million and above (affluent area) 7 " (other area) 8 another city with population 1 million and above 9 " (other area) Note : There is no region with more than one city with population 1 million and above. The stratum number have been retained as above even if in some regions some of the strata are empty.

Allocation for first stage units : The total all-India sample size was allocated to the states /U.T.'s proportionate to the strength of central field staff. This was allocated to the rural and urban sectors considering the relative size of the rural and urban population. Now the rural samples were allocated to the rural strata in proportion to rural population. The urban samples were allocated to the urban strata in proportion to urban population with double weight age given to those strata of towns with population 4 lakhs or more which lie in area inhabited by the relatively affluent section. All allocations have been adjusted such that the sample size for stratum was at least a multiple of 4 (preferably multiple of 8) and the total sample size of a region is a multiple of 8 for the rural and urban sectors separately.

Selection of f.s.u.'s : The sample villages have been selected circular systematically with probability proportional to population in the form of two independent interpenetrating sub-samples (IPNS) . The sample blocks have been selected circular systematically with equal probability , also in the form of two IPNS' s.

As regards the rural areas of Arunachal Pradesh, the procedure of 'cluster sampling' was:- The field staff will be supplied with a list of the nucleus villages of each cluster and they selected the remaining villages of the cluster according to the procedure described in Section Two. The nucleus villages were selected circular systematically with equal probability, in the form of two IPNS 's.

Hamlet-group and sub-blocks : Large villages and blocks were sub- divided into a suitable number of hamletgroups and sub-blocks respectively having equal population convent and one them was selected at random for surveys.

Hamlet-group and sub-blocks : Large villages and blocks were sub- divided into a suitable number of hamletgroups and sub-blocks respectively having equal population convent and one them was selected at random for surveys.

Selection of households : rural : In order to have adequate number of sample households from the affluent section of the society, some new procedures were introduced for selection of sample households, both in the rural and urban sectors. In the rural sector, while listing households, the investigator identified the households in village/ selected hamlet- group which may be considered to be relatively more affluent than the rest. This was done largely on the basis of his own judgment but while exercising his judgment considered factors generally associated with rich people in the localitysuch as : living in large pucca house in well-maintained state, ownership/possession of cultivated/irrigated land in excess of certain norms. (e.g.20 acres of cultivated land or 10 acres of irrigated land), ownership of motor vehicles and costly consumer durables like T.V., VCR, VCP AND refrigerator, ownership of large business establishment, etc. Now these "rich" households will form sub-stratum 1. (If the total number of households listed is 80 or more , 10 relatively most affluent households will form substratum 1. If it is below 80, 8 such households will form sub-stratum 1. The remaining households will 'constitute sub-stratum 2. At the time of listing, information relating to each household's major sources of income will be collected, on the basis of which its means of livelihood will be identified as one of the following : "self-employed in non-agriculture " "rural labour" and "others" (see section Two for definition of these terms). Also the area of land possessed as on date of survey will be ascertained from all households while listing. Now the households of substratum 2 will be arranged in the order : (1)self-employed in non-agriculture, (2) rural labour, other households, with land possessed (acres) : (3) less than 1.00 (4) 1.00-2.49.(5)2.50-4.99. (6) 5.00-9.99 and (7) 10.00 or more. 2 sample households will be selected from sub-stratum 1 circular systematically with a random start. In the case of sub-stratum 2,8 households will be selected from the arranged frame, also circular systematically with random start.

Selection of households : Urban: At the time of listing, information on the major sources of income will be ascertained from each household, based on which its mean of livelihood class will be identified as one of the following : (a) self-employed , (b) regular wage/ salaried employee , (c) casual labour and (d) others. Further , the average monthly consumer expenditure and the household size will also be ascertained from each household from which its (average monthly ) per capita expenditure (pce) will be obtained . Now , in all towns except those with population 10 lakhs or more all households with pce Rs. 800/-or more will from sub-stratum 1 ( the affluent or rich section) and the rest , sub-stratum 2. In towns with population 10 lakhs or more , households with pce Rs. 1000/-or more will constitute sub-stratum 1 and the others, sub-stratum 2 Households of sub-stratum to m.1. classes (a) and (b) above will be assigned to one of the three pce classes : (1) less than 'A' , (2) 'A' to 'B' : A and B have been determined at states / U.T. level such that the above three pce classes will roughly include , respectively , the lowest 30 %, the middle 60% and the top 10% of the population for state/U.T. The values of A and B are given state wise in Section 2 ). The households of sub-stratum 2 will be arranged by means of livelihood x pce class thus : a-1, a-2, a-3, b-3,b-2, b-1, c, d where a b,c and d stand for the m.1. classes and 1,2

and 3 for the pce classes as given above . Now, in the affluent strata of towns with population 4 lakhs or more, households will be selected from sub-stratum 1 and 6 from sub-stratum 2. In the remaining strata, 2 household will be selected from sub-stratum 1 and 8 from sub-stratum 2 as in the rural sector. The required number of sample households will be selected separately from each sub-stratum circular systematically with a random start.

Sample size ( central sample ) : The all India sample in respect of the central sample consisted of 8518 villages and 4648 blocks

#### Weighting

Three different weights are 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\_Statm.
- 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

start 1987-07-01	
end 1987-09-30	
start 1987-10-01	
end 1987-12-31	
start 1988-01-01	
end 1988-03-31	
start 1988-04-01	
end 1988-06-30	
Face-to-face [f2f]	

## Data Collection Notes

The survey period of one year was divided into four equal sub-rounds as described in dates of collection

#### **Questionnaires**

Summary description of the schedule : The schedule 10 on employment-unemployment for NSS43rd round consisted of 11 blocks as given below.

Blocks 1 and 2 - identification of sample households and particulars of field operations.

- Block 3 Household Characteristics.
- Block 4 Demographic and current activity particulars for the week.
- Block 5 Time disposition during the reference week.
- Block 6 Usual activity and migration particulars.

Block 7 - Follow-up questions for the persons with usual activity status codes 11-94.

Block 8 - Follow up questions for persons having usual activity status codes 92 & 93 (i.e. those engaged in domestic duties).

Block 9 - Household indebtedness collected only for rural labour households.

Blocks 10 & 11 - used for recording the remarks of the investigator and comments of supervisory officers respectively.

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

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

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

#### Access Conditions

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

# **Rights & Disclaimer**

#### **Disclaimer**

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

# Files Description

Dataset contains 7 file(s)

Block-1-3-Household-Records	
# Cases	129194
# Variable(s)	46
File Structure	Type: relational Key(s): Hhold_key (Key to identify household)

## File Content

This file contains responses relating to questions from Blocks 1 and 3 of the questionnaire such as the identification particulars of the sample household, household characteristics, particulars regarding the extent of the use of hired labour for work in household enterprises and information as to whether the household received any assistance under IRDP, etc. Also included are the weights to be used at various levels.

# Producer

NSSO

# Block-4-Persons-Demographic-current-weekly-activity- Records

# Cases	667848
# Variable(s)	31
File Structure	Type: relational Key(s): Hhold_key (Key to identify Household), Person_key (Key to identify person)

#### File Content

The demographic particulars, such as, age, sex, marital status, educational standard, etc., and the particulars of current weekly activity during the seven days preceding the date of survey of all the normally resident members of the household collected through the questions provided in Block-4 of the questionnaire are included in this file

# Producer

NSSO

# Block-5-Persons-Daily- activity- time-disposion-Records

# Cases	1005863
# Variable(s)	40
File Structure	Type: relational Key(s): Hhold_key (Key to identify Household), Person_key (Key to identify person)

#### File Content

This file contains the responses to the questions in Block-5 of the questionnaire such as :-the detail labour time disposition of the normal members of the sample household who have reported either as 'working' (including those who did not work due to sickness, leave, who did not work due to sickness, leave, etc., but otherwise would have been working) or as 'seeking and/or available for work' during the reference period (i.e., all those with status codes 11-82 in column 11, block 4), the wages or salaried received or receivable by wage and salary earners during the same week, number of days with only nominal (1-2 hrs.) work and the duration of the current spell of unemployment for those classified as unemployed on all the seven days, etc. In addition to the above necessary weight variables are also included.

Producer NSSO

#### Block-6--Persons-Usual-activity-migration-Records # Cases 667848 # Variable(s) 36 **File Structure** Type: relational Key(s): Hhold key (Key to identify Household), Person key (Key to identify Person)

## **File Content**

This file contains responses from the questions of Block-6 of the guestionnaire pertaining to the usual activity (principal as well as subsidiary) 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 relating to their migration.

# Block-7-Persons- usual-activity-statuscode-11to94-Records

# Cases	498362
# Variable(s)	29
File Structure	Type: relational Key(s): Hhold_key (Key to identify household), Person_key (Key to identify person)

## **File Content**

This file contains responses to the follow up questions given in Block-7 of the questionnaire for persons with usual activity status (UAS) codes 11:94 (i.e classified as usually 'working'(usually status code 11-51)/ usually 'not working' (usual status codes 81-94) but categorized 'working' in the subsidiary capacity/(i)usually 'not working' (usual status codes 81-94) and also categorized 'not working' even in subsidiary capacity ). In addition to the above necessary weight variables are also included.

#### Producer

NSSO

Block-8-Domestic-duties-Persons Records					
# Cases	126511				
# Variable(s)	44				
File Structure	Type: relational Key(s): Hhold_key (Key to identify household), Person_key (Key to identify Person)				

## **File Content**

This file contains responses to the follow up questions given in Block-8 of the questionnaire. Those follow-up questions will be asked to all normal members of the household, classified as engaged in domestic duties according to usual status (i.e those with usual status des 92 & 93). Reveals the pattern of activities carried out along with domestic duties - particularly women. In addition to the above necessary weight variables are also included.

#### Producer NSSO

Block-9-Household-Loan-Records					
# Cases	38067				
# Variable(s)	24				
File Structure	Type: relational				

S

Key(s): Hhold\_key (Key to identify Household), Loan\_SINo\_key (Key to identify Loan SINo)

## File Content

This file contains information (collected through questions in Block-9 of the questionnaire) pertaining to the rural household indebtedness as outstanding on the date of survey and also include the nature, source and purpose of loans taken by the household. In addition to the above necessary weight variables are also included.

# Producer

NSSO

# Variables List

Dataset contains 250 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify household	discrete	character-8	129194	0	-
2	Sample	Sample	discrete	character-1	129194	0	Central or State sample?
3	Sector	Sector	discrete	character-1	129194	0	Sector code
4	State	State	discrete	character-2	129194	0	State Code
5	Region	Region	discrete	character-1	129194	0	Region Code
6	District	District code	discrete	character-2	129131	0	District code
7	Vill_Blk_No	Sample Village/Block No.	discrete	character-3	129194	0	-
8	<u>Stratum</u>	Stratum	discrete	character-2	129194	0	-
9	Subsample	Sub-sample	discrete	character-1	129194	0	Sub-Sample
10	Subround	Sub-round	discrete	character-1	129194	0	Sub round
11	FSU_SINo	Village/Block Serial No(First Stage Unit) (FSU)	discrete	character-5	129194	0	Serial number of village/block
12	Sub_stratum	Sub-stratum	discrete	character-1	129194	0	-
13	Hhold_No	Household Serial no.	discrete	character-2	129194	0	Serial number of sample Household
14	<u>B1_q12</u>	Sex of Head of Hhold	discrete	character-1	129194	0	Sex code of head of Household
15	<u>B1_q19</u>	Survey sequence code	discrete	character-1	129194	0	Suvey sequence code
16	<u>B1_q20</u>	Informant code	discrete	character-1	129057	0	Who is the informant?
17	<u>B1_q21</u>	Type of informant code	discrete	character-1	129015	0	Type of Informant
18	<u>B1_q22</u>	Survey code	discrete	character-1	128874	0	-
19	<u>B1_q23</u>	Reason for casualty code	discrete	character-1	2546	0	Reason for casualty c(ode)
20	B3_q1_Hhsize	Hhold size	continuous	numeric-2.0	129194	0	Household Size
21	<u>B3_q2</u>	Hhold NIC-NCO code	discrete	character-6	123711	0	Industry and Occupation of the Hiusehold as per codelist
22	<u>B3_q3</u>	Household type code	discrete	character-2	128943	0	Household Type
23	B3_q4_Relgn	Hhold relligion code	discrete	character-1	128963	0	Household Religion (code)
24	B3_q5_Hgrup	Hhold group code	discrete	character-1	129150	0	-
25	<u>B3_q6</u>	Homestead code	discrete	character-1	129139	0	-
26	<u>B3_q7</u>	Land owned(0.00)	continuous	numeric-5.2	104498	24696	Land owned(0.00)
27	<u>B3_q8</u>	Land leased in(0.00)	continuous	numeric-5.2	104500	24694	Land leased in(0.00)
28	<u>B3_q9</u>	Land neither owned nor leased in(0.00)	continuous	numeric-5.2	104500	24694	Land leased in(0.00)
29	<u>B3_q10</u>	Land leased out(0.00)	continuous	numeric-5.2	104500	24694	Land leased in(0.00)
30	<u>B3_q11</u>	Land Total possessed(0.00)	continuous	numeric-5.2	104500	24694	Land Total possessed(0.00)
31	<u>B3_q12</u>	Land cultivated & owned(0.00)	continuous	numeric-5.2	69906	59288	Land cultivated & owned(0.00)
32	<u>B3_q13</u>	Land cultivated leased in(0.00)	continuous	numeric-5.2	69906	59288	Land cultivated leased in(0.00)

File	File Block-1-3-Household-Records										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
33	<u>B3_q14</u>	Land cultivated neither owned nor leased in(0.00)	continuous	numeric-5.2	69906	59288	Land cultivated neither owned nor leased in(0.00)				
34	<u>B3_q15</u>	Total land cultivated(0.00)	continuous	numeric-5.2	69906	59288	Total land cultivated(0.00)				
35	<u>B3_q16</u>	Land irrigated(0.00 Hect)	continuous	numeric-5.2	69906	59288	Land irrigated(0.00 Hect)				
36	<u>B3_q17</u>	Use of hired labour for crop production code	discrete	character-1	129194	0	Use of hired labour for crop production( code)				
37	<u>B3_q18</u>	Use of hired labour for Other productive enterprise code	discrete	character-1	129194	0	Use of hired labour for Other productive enterprise code				
38	<u>B3_q19</u>	Hhold MPCE last month (Rs.0.00)	continuous	numeric-9.2	126885	2309	Hhold Monthly Per Capita Expenditure last month (Rs.0.00)				
39	<u>B3_q20a</u>	No. of male workers	continuous	numeric-2.0	129194	0	No. of male members of the household got 'work' for at least 60 days during 365-days				
40	<u>B3_q20b</u>	No. of female workers	continuous	numeric-2.0	129194	0	No. of female members of the household got 'work' for at least 60 days during 365-days				
41	<u>B3_q21</u>	IRDP assistance code	discrete	character-1	129194	0	Did the household receive any assistance during the last 5 years from IRDP				
42	<u>B3_q22</u>	General Education of the Head of Hhold	discrete	character-2	129057	0	-				
43	Wgt1_Stratm	Multiplier-I(stratum level)	continuous	numeric-6.0	129194	0	-				
44	Wgt2_SS	Multiplier-II(sub-sample level)	continuous	numeric-5.0	129194	0	-				
45	Wgt3_SR	Multiplier-III(Sub-round level)	continuous	numeric-5.0	129194	0	-				
46	Wgt4_pooled	Multiplier-IV (Sub-rounds pooled)	continuous	numeric-5.0	129194	0	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify Household	discrete	character-8	667848	0	-
2	Person_key	Key to identify person	discrete	character-11	667848	0	-
3	Sample	Sample	discrete	character-1	667848	0	As recorded in Block1-3 file
4	Sector	Sector	discrete	character-1	667848	0	As recorded in Block1-3 file
5	<u>State</u>	State	discrete	character-2	667848	0	As recorded in Block1-3 file
6	Region	Region	discrete	character-1	667848	0	As recorded in Block1-3 file
7	District	District code	discrete	character-2	667492	0	As recorded in Block1-3 file
8	<u>Stratum</u>	Stratum	discrete	character-2	667848	0	As recorded in Block1-3 file
9	SubSample	Sub-sample	discrete	character-1	667848	0	As recorded in Block1-3 file
10	SubRound	Sub-round	discrete	character-1	667848	0	As recorded in Block1-3 file
11	FSU_SIno	Village/Block Serial No. (First Stage Unit or (FSU)	discrete	character-5	667848	0	As recorded in Block1-3 file
12	Sub_stratum	Sub-stratum	discrete	character-1	667848	0	As recorded in Block1-3 file
13	Hhold_No	Household Serial no.	discrete	character-2	667848	0	As recorded in Block1-3 file

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	Prsn_Slno	Block4 Q.1 Serial no. of person	discrete	character-3	667848	0	Serial number of the person
15	<u>B4_q3</u>	Relation to head code	discrete	character-1	667848	0	-
16	<u>B4_q4</u>	Sex of person	discrete	character-1	667848	0	Sex code
17	<u>B4_q5</u>	Age (In Years)	continuous	numeric-2.0	667407	441	Age (in Years)
18	<u>B4_q6</u>	Marital status code	discrete	character-1	667848	0	Marital status code
19	<u>B4_q7</u>	General education code	discrete	character-2	667848	0	General education standard code
20	<u>B4_q8</u>	Technical Education code	discrete	character-2	667848	0	Technical Education standard code
21	<u>B4_q9</u>	Educational attendance and course code	discrete	character-2	667848	0	Current attendance in Educational institution and course of study (code)
22	<u>B4_q10</u>	Registered with employment exchange?	discrete	character-1	667848	0	Whether currently on the live register of employment exchange?
23	<u>B4_q11</u>	Current weekly activity status (CWAS)code	discrete	character-2	667848	0	Current week activity status
24	<u>B4_q12</u>	CWAS Industry division code	discrete	character-1	228832	0	Industry division (NIC 1970) code
25	<u>B4_q14</u>	CWAS Industry code (NIC)	discrete	character-3	228567	0	Industry (NIC 1970) code
26	<u>B4_q15</u>	CWAS Occupation code (NCO)	discrete	character-3	228440	0	Occupation code (NCO-1968)
27	<u>B4_q16</u>	Engaged in own account Construction?	discrete	character-1	667848	0	Whether engaged in own account Construction during the week ?
28	Wgt1_Stratm	Multiplier-1 (Stratum level)	continuous	numeric-6.0	667848	0	-
29	Wgt2_SS	Multiplier-II (Sub- Samplelevel)	continuous	numeric-6.0	667848	0	-
30	Wgt3_SR	Multiplier-III (Sub-Round level	continuous	numeric-6.0	667848	0	-
31	Wgt4_pooled	Multiplier-IV (Sub- roundPooled together)	continuous	numeric-6.0	667848	0	-

# File Block-5-Persons-Daily- activity- time-disposion-Records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify Household	discrete	character-8	1005863	0	-
2	Person_key	Key to identify person	discrete	character-11	1005863	0	-
3	Activity_SINo_ke	Key to identify activiy slno	discrete	character-12	1005863	0	-
4	Sample	Sample	discrete	character-1	1005863	0	-
5	Sector	Sector	discrete	character-1	1005863	0	As in Block 1-3 file
6	<u>State</u>	State code	discrete	character-2	1005863	0	As in Block 1-3 file
7	Region	Region	discrete	character-1	1005863	0	As in Block 1-3 file
8	District	District code	discrete	character-2	1005301	0	As in Block 1-3 file
9	Village_Block_N	Sample Village/Block No.	discrete	character-3	1005863	0	As in Block 1-3 file
10	<u>Stratum</u>	Stratum	discrete	character-2	1005863	0	As in Block 1-3 file
11	Subsample	Sub-sample	discrete	character-1	1005863	0	As in Block 1-3 file
12	Subround	Sub-round	discrete	character-1	1005863	0	As in Block 1-3 file

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	FSU_SINo	Serial no. of Village/Block	discrete	character-5	1005863	0	As in Block 1-3 file
14	Sub_stratum	Sub-stratum	discrete	character-1	1005863	0	As in Block 1-3 file
15	Hhold_No	Sample household no.	discrete	character-2	1005863	0	As in Block 1-3 file
16	Prsn_Sino	Serial No. of person (Block-5-Q.1)	discrete	character-3	1005863	0	Serial No. of person as in Block-4- Q.1
17	Activity_SIno	Serial no. of current day activity(Block-5-Q.2)	discrete	character-1	1005863	0	Serial no. of current day activity
18	<u>B5_q3</u>	Current day Activity Status (CDAS) code	discrete	character-2	764944	0	Current day Activity Status (CDAS) code
19	<u>B5_q4</u>	CDAS Industry division code	discrete	character-1	297290	0	-
20	<u>B5_q5</u>	CDAS Operation code(Rural Hhold only)	discrete	character-2	198927	0	-
21	<u>B5_q6</u>	Seventh day -Intensity of activity(0.0)	continuous	numeric-3.1	764944	240919	-
22	<u>B5_q7</u>	Sixth day -Intensity of activity(0.0)	continuous	numeric-12.1	764945	240918	Intensity of activity -sixth day
23	<u>B5_q8</u>	Fifth day-Intensity of activity(0.0)	continuous	numeric-3.1	764944	240919	Intensity of activity - Fifth day
24	<u>B5_q9</u>	Fourth day -Intensity of activity(0.0)	continuous	numeric-3.1	764944	240919	Intensity of activity - fourth day
25	<u>B5_q10</u>	Third day -Intensity of activity(0.0)	continuous	numeric-3.1	764944	240919	Intensity of activity - third day
26	<u>B5_q11</u>	Second day -Intensity of activity(0.0)	continuous	numeric-3.1	764944	240919	Intensity of activity - second day
27	<u>B5_q12</u>	First day -Intensity of activity(0.0)	continuous	numeric-3.1	764944	240919	Intensity of activity - first day
28	<u>B5_q13</u>	Total no. of days in each activity(0.0)	continuous	numeric-3.1	764944	240919	Total no. of days in each activity
29	<u>B5_q14</u>	Wages/Salary cash	continuous	numeric-8.2	337982	667881	CASH - Wage and salary earnings (received or receivable ) for the wor done during the week
30	<u>B5_q15</u>	Wages/Salary - kind	continuous	numeric-8.2	337982	667881	KIND - Wage and salary earnings (received or receivable ) for the wor done during the week
31	<u>B5_q16</u>	Wages/Salary- total	continuous	numeric-8.2	337984	667879	Total of Q.15 and Q.16
32	<u>B5_q17</u>	Total no. of days with nominal work	continuous	numeric-1.0	356869	648994	Total no. of days with nominal (1-2 hours) work
33	<u>B5_q18</u>	Duration of unemployment (for CWAS-81,82)	continuous	numeric-1.0	23560	982303	For persons unemployed on all the seven days : Duration of unemployment (for CWAS-81,82)
34	Days_Wrkd	Days worked in a week ( CDAScode 01-71)	continuous	numeric-2.0	578901	426962	-
35	Days_Unemplyd	Days unemployed ( CDAScode 81-82)	continuous	numeric-2.0	578901	426962	-
36	spl_cd	Special codes (1,2,3) **	discrete	character-1	1005863	0	-
37	Wgt1_Stratm	Multiplier-I (Stratum level)	continuous	numeric-6.0	1005863	0	-
38	Wgt2_SS	Multiplier-II (Sub-sample level)	continuous	numeric-5.0	1005863	0	-

File	File Block-5-Persons-Daily- activity- time-disposion-Records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
39	Wgt3_SR	Multiplier-III (Sub-round level)	continuous	numeric-5.0	1005863	0	-			
40	Wgt4_pooled	Multiplier-IV (Sub-rounds pooled	continuous	numeric-5.0	1005863	0	-			

# File Block-6--Persons-Usual-activity- migration-Records

	DIOCK-0F	Persons-Osual-activ	vity- illigi		1			
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Hhold_key	Key to identify Household	discrete	character-8	667848	0	-	
2	Person_key	Key to identify Person	discrete	character-11	667848	0	-	
3	Sample	Sample	discrete	character-1	667848	0	-	
4	Sector	Sector	discrete	character-1	667848	0	-	
5	<u>State</u>	State	discrete	character-2	667848	0	-	
6	Region	Region	discrete	character-1	667848	0	-	
7	District	District code	discrete	character-2	667492	0	-	
8	<u>Stratum</u>	Stratum	discrete	character-2	667848	0	-	
9	SubSample	Sub-sample	discrete	character-1	667848	0	-	
10	SubRound	Sub-round	discrete	character-1	667848	0	-	
11	FSU_No	Village/Block Serial No.	discrete	character-5	667848	0	-	
12	Sub_stratum	Sub-stratum	discrete	character-1	667848	0	-	
13	Hhold_No	Household Serial no.	discrete	character-2	667848	0	-	
14	Prsn_Slno	Serial no. of person (Block-6,Q.1)	discrete	character-3	667848	0	Serial no. of person as in block-4	
15	<u>B6_q2</u>	Principal Usual Activity Status (PUAS) Code	discrete	character-2	667848	0	Principal Usual Activity Status (PUAS) Code	
16	<u>B6_q3</u>	PUAS Industry division code	discrete	character-1	236140	0	Principal Usual Activity Status (PUAS) NIC Code	
17	<u>B6_q5</u>	PUAS Industry Code(NIC)	discrete	character-3	236339	0	Industry Code(NIC-1970)	
18	<u>B6_q6</u>	PUAS Occupation Code (NCO)	discrete	character-3	199589	0	Occupation Code (NCO-1968)	
19	<u>B6_q7</u>	Work in subsidiary capacity?	discrete	character-1	667804	0	Whether engaged in any work in a subsidiary capacity?	
20	<u>B6_q8</u>	Usual subsidiary activity status	discrete	character-2	75736	0	Usual subsidiary gainful activity status	
21	<u>B6_q9</u>	Subsidiary Industry division code	discrete	character-1	75736	0	Industry Division code	
22	<u>B6_q11</u>	Subsidiary activity Industry (NIC)	discrete	character-3	70477	0	NIC code	
23	<u>B6_q12</u>	Subsidiary activity Occupation(NCO)	discrete	character-3	73357	0	NCO code	
24	<u>B6_q13</u>	Place of work( code)	discrete	character-1	226075	0	Place of work( code)	
25	<u>B6_q14</u>	Place of enumeration diffrent?	discrete	character-1	666247	0	Whether place of enumeration diffrent from last usual residence?	
26	<u>B6_q15</u>	Period since leaving the residence (in years)	continuous	numeric-2.0	159828	508020	Period since leaving the last usual residence (in years)	

File	File Block-6Persons-Usual-activity- migration-Records										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
27	<u>B6_q16</u>	Last Residence type code	discrete	character-1	160519	0	Last usual residence - type( code)				
28	<u>B6_q18</u>	Last Residence State code	discrete	character-2	156704	0	Last usual residence State (code)				
29	<u>B6_q19</u>	Last Usual activity status(UAS) code	discrete	character-2	159776	0	Last Usual activity status(UAS) code				
30	<u>B6_q20</u>	Last UAS Industry division code	discrete	character-1	42984	0	Last UAS Industry division code				
31	<u>B6_q21</u>	Reason for leaving the last usual residence (code)	discrete	character-1	160538	0	Reason for leaving the last usual residence (code)				
32	<u>B6_q22</u>	Economically active code	discrete	character-1	667848	0	Whether usually Economically active (code)				
33	Wgt1_Stratm	Multiplier-I (stratum level)	continuous	numeric-6.0	667848	0	-				
34	Wgt2_SS	Multiplier-II(sub-sample level)	continuous	numeric-6.0	667848	0	-				
35	Wgt3_SR	Multiplier-III(sub-round level)	continuous	numeric-6.0	667848	0	-				
36	Wgt4_pooled	Multiplier-iv(sub-round pooled)	continuous	numeric-6.0	667848	0	-				

# File Block-7-Persons- usual-activity-statuscode-11to94-Records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify household	discrete	character-8	498362	0	-
2	Person_key	Key to identify person	discrete	character-11	498362	0	-
3	Sample	Sample	discrete	character-1	498362	0	-
4	Sector	Sector	discrete	character-1	498362	0	-
5	<u>State</u>	State	discrete	character-2	498362	0	-
6	Region	Region	discrete	character-1	498362	0	-
7	District	District code	discrete	character-2	498098	0	-
8	<u>Stratum</u>	Stratum	discrete	character-2	498362	0	-
9	SubSample	Sub-sample	discrete	character-1	498362	0	-
10	SubRound	Sub-round	discrete	character-1	498362	0	-
11	FSU_SIno	Village/Block Serial No. (First Stage UnitFSU)	discrete	character-5	498362	0	-
12	Sub_stratum	Sub-stratum	discrete	character-1	498362	0	-
13	Hhold_No	Household Serial no.	discrete	character-2	498362	0	-
14	Prsn_Slno	Serial no. of person(B7_q1)	discrete	character-3	498362	0	Serial no. of person(as in Block-4 Q.1)
15	<u>B7_q2</u>	Principal usual activity status (PUAS)code	discrete	character-2	498362	0	Principal usual activity status (PUAS)code
16	<u>B7_q2a</u>	PUAS Industry division code	discrete	character-1	236243	0	Industry division code
17	<u>B7_q3</u>	Usual subsidiary activity status	discrete	character-2	73805	0	Usual subsidiary activity status
18	<u>B7_q3a</u>	Subsidiary Industry division code	discrete	character-1	73805	0	Industry division code

#	Name	Label	Туре	Format	Valid	Invalid	Question	
19	<u>B7_q4</u>	Fully engaged in work for 365 days?	discrete	character-1	240835	0	For persons with UAS code 11:51, were you more or less fully engaged in work for 365 days?	
20	<u>B7_q5</u>	Engaged in fulltime or part time work?	discrete	character-1	22198	0	Engaged in fulltime or part time work?	
21	<u>B7_q6</u>	How long withoutwork (In weeks).	continuous	numeric-2.0	25554	472808	How long were you withoutwork during the last 365 days ?(In weeks).	
22	<u>B7_q7</u>	Seeking work for the first time?	discrete	character-1	12080	0	Were you Seeking/available for work for the first time?	
23	<u>B7_q8</u>	seeking extra work	discrete	character-1	490010	0	Were you seeking or available for work/additional work/ alternative work during last 365 days	
24	<u>B7_q9</u>	Effort to get work/extra work	discrete	character-1	59721	0	What effort did you make to get work/additional work/alternative work?	
25	<u>B7_q10</u>	How long(months) seeking work/extra work	continuous	numeric-1.0	450052	48310	For how many months ,during the llast 365 days were you available for work/additional work/alternative work?	
26	Wgt1_Stratm	Multiplier-1 (Stratum level)	continuous	numeric-6.0	498362	0	-	
27	Wgt2_SS	Multiplier-II (Sub- Samplelevel)	continuous	numeric-6.0	498362	0	-	
28	Wgt3_SR	Multiplier-III (Sub-Round level	continuous	numeric-6.0	498362	0	-	
29	Wgt4_pooled	Multiplier-IV (Sub- roundPooled together)	continuous	numeric-6.0	498362	0	-	

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify household	discrete	character-8	126511	0	-
2	Person_key	Key to identify Person	discrete	character-11	126511	0	-
3	Sample	Sample	discrete	character-1	126511	0	-
4	Sector	Sector	discrete	character-1	126511	0	-
5	State	State	discrete	character-2	126511	0	-
6	Region	Region	discrete	character-1	126511	0	-
7	District	District code	discrete	character-2	126452	0	-
8	<u>Stratum</u>	Stratum	discrete	character-2	126511	0	-
9	SubSample	Sub-sample	discrete	character-1	126511	0	-
10	SubRound	Sub-round	discrete	character-1	126511	0	-
11	FSU_SIno	Village/Block Serial No. (First Stage Unit (FSU))	discrete	character-5	126511	0	-
12	Sub_stratum	Sub-stratum	discrete	character-1	126511	0	-
13	Hhold_No	Household Serial no.	discrete	character-2	126511	0	-
14	Prsn_Slno	Block-8-Q.1 Serial no. of person	discrete	character-3	126511	0	Serial no. of person as in block-4

#	Name	Label	Туре	Format	Valid	Invalid	Question
15	<u>B8_q2</u>	Principal usual activity status (PUAS)code	discrete	character-2	126511	0	Principal usual activity status (PUAS)code to be copied from column-2 of block-6
16	<u>B8_q3</u>	Usual subsidiary activity status	discrete	character-2	20031	0	Usual subsidiary activity status (code to be copied from block-6,column-8)
17	<u>b8_q3b</u>	Usual subsidiary activity status Industry Division code	discrete	character-1	20031	0	Usual subsidiary activity status NIC division code (code to be copied from block-6,column-9)
18	<u>B8_q4</u>	Spent most time on domestic duties ?	discrete	character-1	126429	0	Were you required to spend most of your time on domestic duties almost throughout the last 365 days? (yes- I, no-2)
19	<u>B8_q5</u>	Reason for spending time in domestic duties	discrete	character-1	113820	0	For code- 1 in question 4 : reason thereof
20	<u>B8_q6</u>	Reason for stll pusuing domestic duties	discrete	character-1	20188	0	for code-2 in question 4 , reason for still pursuing domestic duties.
21	<u>B8_q7</u>	Maintenance of kitchen garden,orchard?	discrete	character-1	126429	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)
22	<u>B8_q8</u>	Work in the poultry &Dairy	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- work in household poultry, dairy, etc.? (yes- I, no-2)
23	<u>B8_q9</u>	Free collection of fish,vegetables for HH consumption	discrete	character-1	126429	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 consumption? (yes-11; no-2)
24	<u>B8_q10</u>	Free collection of fire- wood	discrete	character-1	126429	0	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).
25	<u>B8_q11</u>	Husking paddy for HH.consumption	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- husking of paddy for household consumption?
26	<u>B8_q12</u>	Grinding of foodgrains for HH consumption	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- grinding of foodgrains for household consumption ?
27	<u>B8_q13</u>	Preparation of GUR forHH consumption	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- prepration of gur for household consumption?
28	<u>B8_q14</u>	Preservation of fish for HH consumption	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- preservation of meat and fish for household consumption?,

#	Name	Label	Туре	Format	Valid	Invalid	Question	
29	<u>B8_q15</u>	Making baskets for Hhconsumption	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry out during the last 365 days :- Making baskets for Household consumption?	
30	<u>B8_q16</u>	preparation of cow- dungcakes	discrete	character-1	126429	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 ?	
31	<u>B8_q17</u>	Sewing,Tailoring,Weavinget	discrete	character-1	126429	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?	
32	<u>B8_q18</u>	Tutoring of own/ otherchildren	discrete	character-1	126429	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 ?	
33	<u>B8_q19</u>	Bringing of water from outside for HH consumption?	discrete	character-1	126429	0	AlongWitb your domestic duties did you more or less reguilarly carry ou during the last 365 days :- Bringing water from outside the premises for household consumption?	
34	<u>B8_q20</u>	Bringing water from out- side village ?(only for ruralareas)	discrete	character-1	80116	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)	
35	<u>B8_q21</u>	Distance (in kms) to fetch water	continuous	numeric-2.0	2456	124055	for code 1 in question 20: distance in kilometres.	
36	<u>B8_q22</u>	Willing to accept work?	discrete	character-1	126429	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)	
37	<u>B8_q23</u>	Nature of work acceptable(Code)	discrete	character-1	32876	0	For code -1 in question 22 , the nature of work acceptable.	
38	<u>B8_q24</u>	Type of work acceptable(Code)	discrete	character-1	33785	0	Type of work acceptable(Code)	
39	<u>B8_q25</u>	Skill/Experience code	discrete	character-1	33473	0	Do you have Skill/Experience to undertake that work code	
40	<u>B8_q26</u>	Assistance code	discrete	character-1	33785	0	what assistance do you require to undertake that work (code)?	
41	Wgt1_Stratm	Multiplier-1 (Stratum level)	continuous	numeric-6.0	126511	0	-	
42	Wgt2_SS	Multiplier-II (Sub- Samplelevel)	continuous	numeric-6.0	126511	0	-	
43	Wgt3_SR	Multiplier-III (Sub-Round level	continuous	numeric-6.0	126511	0	-	
44	Wgt4_pooled	Multiplier-IV (Sub- roundPooled together)	continuous	numeric-6.0	126511	0	-	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Hhold_key	Key to identify Household	discrete	character-8	38067	0	-
2	Loan_SINo_key	Key to identify Loan SINo	discrete	character-11	19896	0	-
3	Sample	Sample	discrete	character-1	38067	0	-
4	Sector	Sector	discrete	character-1	38067	0	-
5	State	State	discrete	character-2	38067	0	-
6	Region	Region	discrete	character-1	38067	0	-
7	District	District code	discrete	character-2	38043	0	-
8	Vill_Blk_No	Sample Village/block No.	discrete	character-3	38067	0	-
9	<u>Stratum</u>	Stratum	discrete	character-2	38067	0	-
10	SubSample	Sub-Sample	discrete	character-1	38067	0	-
11	SubRound	Sub-round	discrete	character-1	38067	0	-
12	FSU_No	Serial No. of village/ block(First Stage Unit)	discrete	character-5	38067	0	-
13	Sub_stratum	Sub-stratum	discrete	character-1	38067	0	-
14	Hhold_No	Sample household No.	discrete	character-2	38067	0	-
15	Loan_SIno	Serial no. of loan(B9_q1)	discrete	character-3	19892	0	Serial no. of loan
16	Indebt_cd	HH Indebtness code	discrete	character-1	38067	0	-
17	<u>B9_q2</u>	Nature of loan	discrete	character-1	11176	0	Nature of loan
18	<u>B9_q3</u>	Amount outstanding plus interest	continuous	numeric-10.0	19915	18152	Amount outstanding including interest on the date of survey
19	<u>B9_q4</u>	Source of loan	discrete	character-1	11220	0	Source of loan(code)
20	<u>B9_q5</u>	Purpose of loan	discrete	character-1	11218	0	Purpose of loan
21	Wgt1_Stratm	Multiplier-I (Stratum level)	continuous	numeric-6.0	38067	0	-
22	Wgt2_SS	Multiplier-II(Sub-sample level)	continuous	numeric-6.0	38067	0	-
23	Wgt3_SR	Multiplier-III(sub-round level)	continuous	numeric-6.0	38067	0	-
24	Wgt4_pooled	Multiplier-IV(Sub-round pooled)	continuous	numeric-6.0	38067	0	-

# **Variables Description**

# File Block-1-3-Household-Records

FILE DIO	CK-1-3-1	Housenola-Records						
#1 Hhold_ke	ey: Key to	identify household						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	/alid=129194 /-] [Invalid=0 /-]						
Recoding and	Derivation	This variable is derived for uniquely identifying a number	household by combinin	ng FSU ,sub-stratum and Hous	sehold serial			
#2 Sample:	Sample							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// <b>W]</b>	[Valid=129194 /-] [Invalid=0 /-]						
Definition		The samples surveyed by the NSSO staff are ten State Government staff are termed as State sar	•	e and the matched samples su	irveyed by			
Literal question	on	Central or State sample?						
Interviewer's instructions		Record 1 or 2 depending on whether the selecte	d sample village/block i	s central sample or state sam	ple			
Value	Label		Cases	Percentage				
1	Central sa	mple	129194		100.0%			
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be inter	preted as summary statistics	of the population of interest.				
#3 Sector: S	Sector							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=129194 /-] [Invalid=0 /-]						
Literal question	on	Sector code						
Interviewer's instructions		Record 1 or 2 depending on whether the selecte	d sample village/block i	s classified as Rural or Urban				
Value	Label		Cases	Percentage				
1	Rural		83343		64.5%			
2	Urban		45851	35.5%				
		e number of cases found in the data file. They cannot be inter	preted as summary statistics	of the population of interest.				
#4 State: Sta	ate	1						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=129194 /-] [Invalid=0 /-]						
Literal question	on	State Code						
Interviewer's instructions		State to which the sample village/block belongs	to will be recorded here	as per the code list				
		Frequency table not shown	(31 Modalities)					
#5 Region: I	Region							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]         [Valid=129194 /-] [Invalid=0 /-]								
Definition		Regions are hierarchical domains of study below	the level of State/ Unio	on T erritory in the NSS.				
Literal question	on	Region Code						
Interviewer's instructions		Code this item as per code list						

<sup>#5</sup> Region: Region									
Value	Label	Cases	F	Percentage					
1	Region 1	46302			35.8%				
2	Region2	34806		26.9%					
3	Region 3	23791		18.4%					
4	Region 4	16626	12.9	9%					
5	Region 5	5330	4.1%						
6	Region 6	1331	1.0%						
7	Region 7	1008	0.8%						
Warning: these	e figures indicate the number of cases found in the data file. They cann	not be interpreted as summary	y statistics of the populat	ion of interest.					

# #6 District: District code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=129131 /-] [Invalid=0 /-]	
Literal question	District code	
Interviewer's instructions	District to which the State belongs to will be coded here as per code list	

#### #7 Vill\_Blk\_No: Sample Village/Block No.

Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W]         [Valid=129194 /-] [Invalid=0 /-]				
#8 Stratum: Stratum	#8 Stratum: Stratum				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-]				

#### <sup>#9</sup> Subsample: Sub-sample

Informatio	n	[Type= discrete] [Format=character] [Missing=*]				
Statistics [	[NW/ W]	[Valid=129194 /-] [Invalid=0 /-]	[Valid=129194 /-] [Invalid=0 /-]			
Definition       An important feature of the NSS sampling design is that the total sample of first stage unit of two or more independent and parallel samples, termed as interpenet rating sub-sample drawn by the same sampling scheme and is capable of provid ing valid estimat es of the The comparison of sub-sample wise estimates shows the margin of uncertainty associate sample estimate.         Interpenetrating sub-s amples have been us ed in NSS (i) to obtain valid estimates from e of the survey r ound, an d (ii) to ensure that Central and State samples for any State/ UT equally valid samples of units.						
		of the survey r ound, an d (ii) to ensure that Central and State samples				
Literal que	estion	of the survey r ound, an d (ii) to ensure that Central and State samples				
Literal que Value	estion Label	of the survey r ound, an d (ii) to ensure that Central and State samples equally valid samples of units.				
		of the survey r ound, an d (ii) to ensure that Central and State samples equally valid samples of units.         Sub-Sample         Cases	for any State/ UT cover independent and			
Literal que Value 1 2	Label	of the survey r ound, and (ii) to ensure that Central and State samples equally valid samples of units.         Sub-Sample         Cases         ple1       64633	for any State/ UT cover independent and Percentage			

# Information[Type= discrete] [Format=character] [Missing=\*]Statistics [NW/ W][Valid=129194 /-] [Invalid=0 /-]DefinitionThe survey period of one year of this round was divided into four sub-rounds of three months duration.Equal<br/>number of sample villages and blocks were allotted for survey in each of these four sub-rounds.Literal questionSub round

	nd: Sub-ro	una				
Value	Label	Cases Percentage				
1	sub-round	1	33197	25.		
2	sub-round	2	32279	25.0		
3	sub-round	3	31958	24.79		
ŀ	sub-round		31760	24.6%		
		e number of cases found in the data file. They cannot be i		v statistics of the population of interest.		
<sup>11</sup> FSU_SI	No: Village	e/Block Serial No(First Stage Unit)	(FSU)			
Information [Type= discrete] [Format=character] [Missing=			)=*]			
statistics [NW	v/ w]	[Valid=129194 /-] [Invalid=0 /-]				
Definition		The first-stage units (FSU)are census village in the urban sector. This variable indicates the		r and the NSSO urban frame survey (UFS) blo ssigned to such units		
iteral questi.	on	Serial number of village/block				
12 Sub_sti	ratum: Sub	o-stratum				
nformation		[Type= discrete] [Format=character] [Missing	J=*]			
Statistics [NW	v/ w]	[Valid=129194 /-] [Invalid=0 /-]				
13 Hhold_I	No: House	hold Serial no.				
nformation		[Type= discrete] [Format=character] [Missing	J=*]			
Statistics [NW	v/ w]	[Valid=129194 /-] [Invalid=0 /-]				
Definition	A group of persons normally living together and taking food from a common kitchen will constitute a hous The members of a household may or may not be related by blood to one another.					
Literal questi	on	Serial number of sample Household				
<sup>±14</sup> B1_q12	: Sex of He	ead of Hhold				
nformation		[Type= discrete] [Format=character] [Missing	i=*]			
Statistics [NW	v/ w]	[Valid=129194 /-] [Invalid=0 /-]				
iteral questi	on	Sex code of head of Household				
nterviewer's		The sex of the head of the household in term The entry will be same as the one entered in		1, female - 2) in to be recorded against this ite ne 1 in block 4.		
nstructions	Label		Cases	Percentage		
	Male		116219	90.0		
	IVIAIE		116219			
Value 1	Female		12849	9.9%		
<b>Value</b> 1 2				9.9% 0.1%		
<b>Value</b> 1 2 9	Female Invalid	number of cases found in the data file. They cannot be i	12849 126	0.1%		
Value 1 2 9 Varning: these fig	Female Invalid gures indicate the	e number of cases found in the data file. They cannot be i	12849 126	0.1%		
Value 1 2 9 Varning: these fig 15 <b>B1_q19</b>	Female Invalid gures indicate the	· · · ·	12849 126 interpreted as summary	0.1%		
Value 1 2 9 Varning: these fig t15 B1_q19 nformation	Female Invalid gures indicate the	equence code	12849 126 interpreted as summary	0.1%		
Value 1 2 9 Varning: these fig	Female Invalid gures indicate the Survey s V/ W]	equence code [Type= discrete] [Format=character] [Missing	12849 126 interpreted as summary	0.1%		
Value 1 2 9 Varning: these fig #15 <b>B1_q19</b> nformation Statistics [NW	Female Invalid gures indicate the Survey s V/ W]	equence code [Type= discrete] [Format=character] [Missing [Valid=129194 /-] [Invalid=0 /-]	12849 126 interpreted as summary	0.1%		
Value 1 2 9 Varning: these fig 15 <b>B1_q19</b> Information Statistics [NW Literal question Value	Female Invalid gures indicate the SURVEYS V/W] on Label	equence code [Type= discrete] [Format=character] [Missing [Valid=129194 /-] [Invalid=0 /-]	12849 126 interpreted as summary g=*]	0.1% v statistics of the population of interest.		
Value 1 2 9 Varning: these fig t15 <b>B1_q19</b> nformation Statistics [NW Literal question	Female Invalid gures indicate the SURVEY S V/W] on Label Schedule	equence code [Type= discrete] [Format=character] [Missing [Valid=129194 /-] [Invalid=0 /-] Suvey sequence code	12849 126 interpreted as summary (=*] Cases	0.1% v statistics of the population of interest. Percentage		

#16 <b>B1</b>	q20:	Informant	code
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Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// <b>W]</b>	[Valid=129057 /-] [Invalid=0 /-]			
Literal question	on	Who is the informant?			
Interviewer's instructions		Whether the primary informant is the head of the household or any other member of the household will be indicated against this item in terms of code '1' and code '2' respectively. If the primary informant is not a member of the household, code '9' will be recorded			
Value	Label		Cases	Percentage	

value	Label	Cases	Percentage		
1	Head of household	92862		72.0%	
2	Other member of Household	34287	26.6%		
8	Invaid	119	0.1%		
9	Other	1789	1.4%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# #17 B1\_q21: Type of informant code

Information	14/7	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	vvj	[Valid=129015 /-] [Invalid=0 /-]		
Literal question	1	Type of Informant		
Interviewer's instructions		The type of the primary informant, i.e., whether he is co-operative, busy, etc., will be recorded against this item in terms of the specified codes		
Value	Label		Cases	Percentage

value	Label	Cases	Percentage
1	Co-operative& capable	102172	79.2%
2	Co-operative but not capable	23295	18.1%
3	Busy	1721	1.3%
4	Reluctant	1428	1.1%
8	Invalid	34	0.0%
9	Others	365	0.3%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.

# #18 B1\_q22: Survey code

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=128874 /-] [Invalid=0 /-]			
Interviewer's instructions		5.1.1 Whether the originally selected household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1', if it is the originally selected sample and ´, if it is the substituted sample. If neither the originally selected household nor the substituted household could be surveyed i.e., if the sample household was casualty, code "3' would be recorded. In such case only block 1 and 2 will be filled up and on the top of the front page of the schedule, the word 'casualty' will be written and underlined.			
Value	Label		Cases		
1	Household	d surveyed original	125976	97.8%	
2	Household	d surveyed substitute	2757	2.1%	
3	casualty		79	0.1%	
9	Invalid		62	0.0%	
Warning: these figur	res indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	
#19 <b>B1_q23:</b>	Reason	for casualty code			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=2546 /-] [Invalid=0 /-]			
Literal question	ı	Reason for casualty c(ode)			

# <sup>#19</sup> B1\_q23: Reason for casualty code

Interviewer's instructions		For the originally selected sample household which could not be surveyed, the reason for its becoming a casualty will be recorded against this item in terms of the specified code.	
Value	Label	Cases	Percentage

value	Label	Cases	reiceinage
1	Informant busy	784	30.8%
2	Members away from home	1202	47.2%
3	Informant non co-operative	340	13.4%
8	Invalid	61	2.4%
9	Others	159	6.2%
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

#### #20 **B3\_q1\_Hhsize: Hhold size**

Information	[Type= continuous] [Format=numeric] [Range= 0-44] [Missing=*]	
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-] [Mean=5.17 /-] [StdDev=2.745 /-]	
Literal 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. This number will be the same as the last serial number recorded in column (1) of block 4.	

# #21 B3\_q2: Hhold NIC-NCO code

[Type= discrete] [Format=character] [Missing=*]
[Valid=123711 /-] [Invalid=0 /-]
The industry is defined as the sector of economic activity in which a person works.National Industrial Classification (NIC)-1970 was used for classifying the industry to which a person is attached. The NIC 1970 classifications are present ed generally in terms of 4 digited c odes in which t he left-most digit describes the 'industry section'; the left-most two digits together describes the 'industry division'; the left-most three digits together describes the 'industry group' and al I the four digits toget her pinpoints the ultimate industry class.         OCCUPATION         The nature of economic activity performed by a person is his/ her occupation. For classifying the occupation of a person the 'National Classification of Occupations (NCO 1968)' is used.
Industry and Occupation of the Hiusehold as per codelist
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. The description of the principal household industry-occupation will be recorded in the space provided along with the item description.

## #22 B3\_q3: Household type code

Information	nformation [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]         [Valid=128943 /-] [Invalid=0 /-]				
Literal question Household Type				
Interviewer's instructions		At the listing stage, for the rural areas, all the households are assigned codes 1, 2 or 9 in col. 5 of block 6 (sch. 0.1) according to whether they belong to the three groups, namely (i) households self-employed in non-agriculture, (ii) rural labour household and (iii) other households, decided on the basis of their means of livelihood. But at the time of detailed enquiry (i.e. when schedules 10 and 1.0 will be canvassed in the sample households will be assigned a 'type' code, the one appropriates for the sample household will be chosen. For details see Instruction Manual(section-5) attached as external source		
Value	Label	Label		Percentage
11	Self-employed in non-agriculture(Rural)		9830	7.6%
12	Agricultura	al labour(Rural)	20020	15.5%

#22 B3	a3: Household type code	

Value	Label	Cases	Percentage	
13	Other labour.(Rural)	6830	5.3%	
14	Self-employed in agriculture(Rural)	37264		28.9%
19	Others(Rural)	9231	7.2%	
21	Self-employed in non-agriculture(Urban)	16283	12.6%	
22	Agricultural labour(Urban)	20335	15.8%	
23	Other labour.(Urban)	5189	4.0%	
24	Self-employed in agriculture(Urban)	0	0.0%	
29	Others(Urban)	3895	3.0%	
99	Invalid	66	0.1%	

#23 B3 g4 Relan: Hhold relligion code

Bo_q+_roigin			
Information	nformation [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=128963 /-] [Invalid=0 /-]		
Literal question	Household Religion (code)		
Interviewer's instructions	The religion of the household in terms of the specified code will be recorded against this item. If different members of the household claim to belong to different religions, though such an eventuality is likely to be rare, the religion of the head of the household will be considered as the religion of the household.		

Value	Label	Cases	Percentag	e
1	Hinduism	100741		78.1%
2	Islam	15527	12.0%	
3	Christianity	6576	5.1%	
4	Sikhism	3107	2.4%	
5	Jainism	550	0.4%	
6	Buddhism	1020	0.8%	
7	Zoroastrianism	64	0.0%	
8	others	28	0.0%	
9	Invalid	1350	1.0%	

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

#### #24 B3\_q5\_Hgrup: Hhold group code

Information [Type= discrete] [Format=character] [Missin		ng=*]			
Statistics [N	<b>(Valid=129150</b> /-] [Invalid=0 /-]				
Interviewer' instructions	-	Whether or not the household belong to scheduled tribe or scheduled caste or neo-Buddhists will be indicate against this item in terms of the specified codes. Those who do not come under any of first three groups will assigned code 9 meant to cover all other categories. In case, different members belong to different household groups, the group to which the head of the household belongs will be considered as the 'household group' at the group code appropriate for the head of the household will be assigned.			s will be Isehold
Value	Label		Cases	Percentage	
Value 1	Label Scheduled	l tribe	<b>Cases</b> 14470	Percentage 11.2%	
<b>Value</b> 1 2					
1	Scheduled	l caste	14470	11.2%	
1 2	Scheduled	l caste	14470 18838	11.2% 14.6%	
1 2 3	Scheduled Scheduled Neo-Budd	l caste	14470 18838 503	11.2% 14.6% 0.4%	73.8%

#25 <b>B3_q6:</b>	nomestea					
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW	// W]	[Valid=129139 /-] [Invalid=0 /-]				
Interviewer's Information regarding the type of the homestead (house and house site) will be recorded against instructions homestead is owned by the household code 1 and if otherwise possessed, code 9 will be recorded where the homestead is partly owned and partly otherwise possessed, code 9 will be recorded.		rded. In the cases				
Value	Label		Cases		Percentage	
1	Owned		101455			78.6%
8	Invalid		2	0.0%		
9 Warning: these fig	Others	e number of cases found in the data file. They cannot	27682		1.4%	
			be interpreted as summar	y statistics of the p	opulation of interest.	
#26 <b>B3_q7:</b>			0.00.001.04			
Information		[Type= continuous] [Format=numeric] [Ra				
Statistics [NW	-	[Valid=104498 /-] [Invalid=24696 /-] [Mear	n=1.329 /-] [StdDev=3	.193 /-]		
Literal questic	on	Land owned(0.00)				
Interviewer's instructions		The area of land (in 0.00 hectares) 'owne recorded against this item	d by the household as	s on the date of	f survey will be as	certained and
#27 <b>B3_q8:</b>	Land leas	ed in(0.00)				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-99] [Missing=	*]		
Statistics [NW	// W]	[Valid=104500 /-] [Invalid=24694 /-] [Mear	=0.0887 /-] [StdDev=	1.19 /-]		
Literal question	on	Land leased in(0.00)				
Interviewer's instructions		The area of land (in 0.00 hectares) 'leased in '' by the household as on the date of survey will be ascertained and recorded against this item				e ascertained and
<sup>#28</sup> B3_q9:	Land neit	her owned nor leased in(0.00)				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-66] [Missing=	*]		
Statistics [NW	// W]	[Valid=104500 /-] [Invalid=24694 /-] [Mear	n=0.0287 /-] [StdDev=	0.547 /-]		
Literal questic	on	Land leased in(0.00)				
Interviewer's instructions		The area of land (in 0.00 hectares) neithe ascertained and recorded against this ite		by the househ	old as on the date	e of survey will be
#29 <b>B3_q10</b>	: Land lea	sed out(0.00)				
Information		[Type= continuous] [Format=numeric] [Ra	inge= 0-99.99] [Missir	ng=*]		
Statistics [NW	// W]	[Valid=104500 /-] [Invalid=24694 /-] [Mear	n=0.0526 /-] [StdDev=	0.79 /-]		
Literal question	on	Land leased in(0.00)				
Interviewer's instructions		The area of land (in 0.00 hectares) 'leased out' by the household as on the date of survey will be ascertained and recorded against this item				
#30 B3_q11:	Land Tot	al possessed(0.00)				
Information		[Type= continuous] [Format=numeric] [Ra	inge= 0-99.99] [Missir	ng=*]		
Statistics [NW	// W]	[Valid=104500 /-] [Invalid=24694 /-] [Mear	n=1.367 /-] [StdDev=3	.23 /-]		
Definition		The total land area possessed by the hou this item 2 places of decimal. A piece of possession with or without the right to tra Land held in owner like possession say, or more, etc., will also be considered as if the household lacks title of ownership a transacted either verbally or in writing, su	and is considered to insfer the title is veste under perpetual lease and owned. For a pie and also it does not ha	be owned by the d in a member , hereditary ten ce of land under ave any lease a	e household if pe or the members of nure, long term leaser the possession agreement for the	rmanent heritable of the household. ases for 30 years of the household, use of land

<sup>#30</sup> B3_q1′	1: Land Tot	al possessed(0.00)		
Literal quest	ion	Land Total possessed(0.00)		
#31 <b>B3_q1</b> 2	2: Land cul	tivated & owned(0.00)		
Information	n [Type= continuous] [Format=numeric] [Range= 0-99.99] [Missing=*]			
Statistics [N	w/ w]	Valid=69906 /-] [Invalid=59288 /-] [Mean=1.702 /-] [StdDev=3.241 /-]		
Literal quest	ion	Land cultivated & owned(0.00)		
#32 <b>B3_q1</b>	3: Land cul	tivated leased in(0.00)		
Information		[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]		
Statistics [N	w/ w]	[Valid=69906 /-] [Invalid=59288 /-] [Mean=0.103 /-] [StdDev=0.864 /-]		
Literal quest	ion	Land cultivated leased in(0.00)		
#33 <b>B3_q1</b> 4	4: Land cul	tivated neither owned nor leased in(0.00)		
Information		[Type= continuous] [Format=numeric] [Range= 0-66] [Missing=*]		
Statistics [N	w/ w]	[Valid=69906 /-] [Invalid=59288 /-] [Mean=0.0291 /-] [StdDev=0.365 /-]		
Literal quest	ion	Land cultivated neither owned nor leased in(0.00)		
#34 <b>B3_q1</b>	5: Total lan	d cultivated(0.00)		
Information		[Type= continuous] [Format=numeric] [Range= 0-99.99] [Missing=*]		
Statistics [N	w/ w]	[Valid=69906 /-] [Invalid=59288 /-] [Mean=1.833 /-] [StdDev=3.381 /-]		
Definition		Area cultivated' will refer to the net area cultivated during the agricultural year 1986- 87. 'Area cultivated' is defined as the net area sown during the reference period plus area under orchards a plantations and current fallow used for seeding.		
Literal quest	ion	Total land cultivated(0.00)		
#35 <b>B3_q1</b>	6: Land irri	gated(0.00 Hect)		
Information		[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]		
Statistics [N	w/ w]	[Valid=69906 /-] [Invalid=59288 /-] [Mean=0.694 /-] [StdDev=1.812 /-]		
Literal quest	ion	Land irrigated(0.00 Hect)		
Interviewer's instructions	•	The net area of land irrigated by the household out of its total possession during the agricultural year 1986- 87 be ascertained and entered in hec areas in 2 places of decimal against this item.		
<sup>#36</sup> B3_q1	7: Use of h	red labour for crop production code		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=129194 /-] [Invalid=0 /-]		
Literal quest	ion	Use of hired labour for crop production( code)		
Interviewer's instructions	•	In this item, information relating to the use of hired labour by the household for crop production will be recorder terms of the specified codes		
Value	Label	Cases Percentage		
1	Regularly			
2	During pe	ak seasons only		
3	Casually			
		bour for crop production		

#37 B3_q18: Use of hired labour for Other productive enterprise code					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=129194 /-] [Invalid=0 /-]			
Literal questi	on	Use of hired labour for Other productive enterprise code			
Interviewer's instructions	In this item, information relating to the use of hired labour by the household for any other enterprises will re- in terms of the specified codes		e household for any other enterprises will recorded		
Value	Label		Cases	Percentage	
1	Regularly				
2	During pe	During peak seasons only			
3	Casually	Casually			
4	Hiress no	Hiress no labour for other productive enterprises .			
5		no other productive enterprises			

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\_q19: Hhold MPCE last month (Rs.0.00)

Information	[Type= continuous] [Format=numeric] [Range= 0-964040] [Missing=*]
Statistics [NW/ W]         [Valid=126885 /-] [Invalid=2309 /-] [Mean=477.325 /-] [StdDev=10544.244 /-]	
Literal question	Hhold Monthly Per Capita Expenditure last month (Rs.0.00)
Interviewer's instructions	5.3.5 The per capita expenditure (in rupees correct to two places of decimal) of the household 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 19, block 3.1 of schedule 1.0 This entry will be copied against item 19 of block 3 on schedule 10.

# <sup>#39</sup> B3\_q20a: No. of male workers

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-] [Mean=0.0586 /-] [StdDev=0.852 /-]
Literal question	No. of male members of the household got 'work' for at least 60 days during 365-days
Interviewer's instructions	For making the relevant entry against this item, it has to be first ascertained whether a member of the household got 'work' for at least 60 days during 365-days preceding the date of survey in 'public work'. On the basis of the information thus obtained, the number of male members of the household who got 'work' will be recorded against item 20 (i) If no male/female member got such work, the entry to be made will be 'o'

# #40 B3\_q20b: No. of female workers

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-]
Literal question	No. of female members of the household got 'work' for at least 60 days during 365-days
Interviewer's instructions	For making the relevant entry against this item, it has to be first ascertained whether a member of the household got 'work' for at least 60 days during 365-days preceding the date of survey in 'public work'. On the basis of the information thus obtained, the number of female members of the household who got 'work' will be recorded against item 20 (b) If no male/female member got such work, the entry to be made will be 'o'

## #41 B3\_q21: IRDP assistance code

Information	<pre>[ype= discrete] [Format=character] [Missing=*]</pre>	
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-]	
Literal question	Did the household receive any assistance during the last 5 years from IRDP	
Interviewer's instructions	The relevant information is to be first collected for schedule 1.0 and recorded in terms of the specified codes against item 41 of block 3.4. This entry will be copied agains this item.	

## #41 B3\_q21: IRDP assistance code

Value	Label	Cases	Percentage	)
0		123650		95.7%
1	No	1228	1.0%	
2	Yes-Milch Animal	1457	1.1%	
3	Yes- Draught Animal	410	0.3%	
4	Yes- Sheep/Goat	303	0.2%	
5	Yes-Pump Sets	143	0.1%	
6	Yes-Fish Pond	148	0.1%	
7	Yes-Sewing Machine	0	0.0%	
9	Yes-Others	1855	1.4%	

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

#### #42 B3\_q22: General Education of the Head of Hhold

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=129057 /-] [Invalid=0 /-]
Interviewer's instructions	The entry here will be the same as that recorded against the head of the household in Q.7 of block 4.

Value	Label	Cases	Percentage	
00	Not literate	53773		41.7%
01	Literate without formal	5009	3.9%	
02	Literate but below primary.	14172	11.0%	
03	Primary	18934	14.7%	
04	Middle	13653	10.6%	
05	Secondary.	15596	12.1%	
06	Graduate and Above in Agriculture	375	0.3%	
07	Graduate and Above in Engineering/Technology	426	0.3%	
08	Graduate and Above in Medicine.	439	0.3%	
09	Graduate and Above in Other Subjects.	6612	5.1%	
99	Invalid	68	0.1%	

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

#### #43 Wgt1\_Stratm: Multiplier-I(stratum level)

Information	[Type= continuous] [Format=numeric] [Range= 0-110900] [Missing=*]	
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-] [Mean=13200.221 /-] [StdDev=8774.566 /-]	
#44 Wgt2_SS: Multipli	#44 Wgt2_SS: Multiplier-II(sub-sample level)	
Information	[Type= continuous] [Format=numeric] [Range= 0-38098] [Missing=*]	

# #45 Wgt3\_SR: Multiplier-III(Sub-round level)

Information	[Type= continuous] [Format=numeric] [Range= 0-76196] [Missing=*]
mormation	

Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-] [Mean=4406.68 /-] [StdDev=3511.68 /-]
--------------------	--

#46 Wgt4_pooled: Mu	Itiplier-IV (Sub-rounds pooled)
Information	[Type= continuous] [Format=numeric] [Range= 0-19049] [Missing=*]
Statistics [NW/ W]	[Valid=129194 /-] [Invalid=0 /-] [Mean=1104.07 /-] [StdDev=874.572 /-]

<sup>#1</sup> Hhold_ke	y: Key to	identify Household		
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	' W]	[Valid=667848 /-] [Invalid=0 /-]		
Recoding and	Derivation	stratum and sample household number.		combining serial no. of village /block(FSU) ,sub- ne household many records)you may encounter
<sup>#2</sup> Person_k	ey: Key t	o identify person		
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	cs [NW/ W] [Valid=667848 /-] [Invalid=0 /-]			
Recoding and	<b>coding and Derivation</b> This variable is derived for uniquely identifying a person within a household by con Serial number.		a household by combining 'Hhold_key' and Perso	
<sup>#3</sup> Sample: S	Sample			
nformation		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-]		
Literal question	n	As recorded in Block1-3 file		
Interviewer's instructions		As recorded in Block1-3 file		
Value	Label		Cases	Percentage
1	Central sa	mple	667848	100.0%
2	State sam	•	0	0.0%
#4 Sector: S		e number of cases found in the data file. They cannot b	e interpreted as summary	statistics of the population of interest.
nformation		[Type= discrete] [Format=character] [Missi	na=*1	
Statistics [NW/	, wu	[Valid=667848 /-] [Invalid=0 /-]	ng- ]	
_iteral question	_	As recorded in Block1-3 file		
nterviewer's		As recorded in Block1-3 file		
nstructions				
Value	Label		Cases	Percentage
<b>Value</b> 1	Label Rural		<b>Cases</b> 449001	Percentage 67.2%
1 2	Rural Urban		449001 218847	67.2% 32.8%
Varning: these figu	Rural Urban tres indicate the	e number of cases found in the data file. They cannot b	449001 218847	67.2% 32.8%
1 2 <sup>Varning: these figu <sup>‡5</sup> State: Sta</sup>	Rural Urban tres indicate the	-	449001 218847 te interpreted as summary	67.2% 32.8%
1 2 <sup>Varning: these figu <sup>‡5</sup> State: Sta nformation</sup>	Rural Urban Ires indicate the	[Type= discrete] [Format=character] [Missi	449001 218847 te interpreted as summary	67.2% 32.8%
1 2 <i>Warning: these figu</i> #5 <b>State: Sta</b> nformation Statistics [NW/	Rural Urban rres indicate the <b>ite</b>	[Type= discrete] [Format=character] [Missi [Valid=667848 /-] [Invalid=0 /-]	449001 218847 te interpreted as summary	67.2% 32.8%
1 2 <i>Varning: these figu</i> #5 <b>State: Sta</b> nformation Statistics [NW/ _iteral question nterviewer's	Rural Urban rres indicate the <b>ite</b>	[Type= discrete] [Format=character] [Missi	449001 218847 te interpreted as summary	67.2% 32.8%
1 2 <i>Varning: these figu</i> #5 <b>State: Sta</b> nformation Statistics [NW/ _iteral question nterviewer's	Rural Urban rres indicate the <b>ite</b>	[Type= discrete] [Format=character] [Missi [Valid=667848 /-] [Invalid=0 /-] As recorded in Block1-3 file As recorded in Block1-3 file	449001 218847 ng=*]	67.2% 32.8% • statistics of the population of interest.
1 2 <i>Warning: these figu</i> #5 <b>State: Sta</b> Information Statistics [NW/ Literal question Interviewer's Instructions	Rural Urban Inte W] n	[Type= discrete] [Format=character] [Missi [Valid=667848 /-] [Invalid=0 /-] As recorded in Block1-3 file	449001 218847 ng=*]	67.2% 32.8% • statistics of the population of interest.
1 2 Warning: these figu #5 State: Sta Information Statistics [NW/ Literal question Interviewer's Instructions #6 Region: R	Rural Urban Inte W] n	[Type= discrete] [Format=character] [Missi [Valid=667848 /-] [Invalid=0 /-] As recorded in Block1-3 file As recorded in Block1-3 file <i>Frequency table not s</i>	449001 218847 ng=*]	67.2% 32.8% • statistics of the population of interest.
1 2	Rural Urban Ires indicate the Ite W] n	[Type= discrete] [Format=character] [Missi [Valid=667848 /-] [Invalid=0 /-] As recorded in Block1-3 file As recorded in Block1-3 file	449001 218847 ng=*]	67.2% 32.8% • statistics of the population of interest.

ntonviouraria		As recorded in Block1-3 file							
Interviewer's instructions		As recorded in Block I-3 file							
Value	Label	·	Cases		Percentage				
1	Region 1		231636			3	34.7%		
2	Region2		183420			27.5%			
3	Region 3		123849		18.5%				
4	Region 4		87611		13.1%				
5	Region 5		28040	4.2%					
6	Region 6		7298	1.1%					
7 Norming: these fig	Region 7	a number of agong found in the data file. They agon	5994	0.9%	anulation of interact				
<sup>‡7</sup> District:		e number of cases found in the data file. They can			opulation of interest.				
nformation		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=667492 /-] [Invalid=0 /-]							
Literal question		As recorded in Block1-3 file							
Interviewer's instructions		As recorded in Block1-3 file							
		Frequency table n	ot shown (58 Modalities	)					
<sup>#8</sup> Stratum:	Stratum								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]							
Literal question		As recorded in Block1-3 file							
Interviewer's instructions		As recorded in Block1-3 file							
<sup>#9</sup> SubSam	ple: Sub-s	ample							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]							
Literal question		As recorded in Block1-3 file							
nterviewer's nstructions		As recorded in Block1-3 file							
Value	Label		Cases		Percentage				
1	Sub-samp	ole1	333864			Ę	50.0%		
2	Sub-samp		333984			ę	50.0%		
		e number of cases found in the data file. They cann	not be interpreted as summary	v statistics of the p	opulation of interest.				
<sup>#10</sup> SubRou	ind: Sub-r	round							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]							
Literal question		As recorded in Block1-3 file							
Interviewer's		As recorded in Block1-3 file							
Value	Label		Cases		Percentage				
1	sub-round	11	172934				25.9%		

#10 SubRo	und: Sub-r	ound					
		vunu	Casas	Porcentage			
	Label			Percentage			
2 3	sub-round sub-round		168423 164448	25.2%			
4	sub-round		162043	24.3%			
-		ate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#11 FSU_S	Ino: Village	Block Serial No.(First Stage U	nit or (FSU)				
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]					
Literal question		As recorded in Block1-3 file					
Interviewer's instructions		As recorded in Block1-3 file					
<sup>#12</sup> Sub_st	tratum: Sul	o-stratum					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]					
Literal question		As recorded in Block1-3 file					
Interviewer's instructions		As recorded in Block1-3 file					
<sup>#13</sup> Hhold_	No: House	hold Serial no.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]					
Literal question		As recorded in Block1-3 file					
Interviewer's instructions	5	As recorded in Block1-3 file					
<sup>#14</sup> Prsn_S	Sino: Block	4 Q.1 Serial no. of person					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]					
Literal question		Serial number of the person					
Interviewer's instructions		All the the 'normally resident members' of the sample household will be listed in block 4 using a continuous serial number in Q. (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, dependants, servants, etc.					
#15 <b>B4_q3:</b>	Relation t	o head code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]					
Interviewer's instructions	;	The family relationship of each member relationship is 'self') expressed in terms		e head of the household (for the head, the e recorded in this column			
Value	Label		Cases	Percentage			
1	Self		129250	19.4%			
2 Spouse Of		Head	103182	15.4%			
3 Married Ch		nild.	32528	4.9%			
4 Spouse O		f Married Child	30259	4.5%			
5	Married C	hild	261205	39.1			
### #15 B4\_q3: Relation to head code

Value	Label	Cases	Percentage				
6	Grand Child	49935	7.5%				
7	Father/Mother/Father-In-Law/Mother-In-Law	20068	3.0%				
8	Brither/Sister/Sister-In-Law/Other Relatives	38185	5.7%				
9	Servant/Employee/Other Non Relatives	3236	0.5%				
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.				

### <sup>#16</sup> B4\_q4: Sex of person

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]			
Literal question		Sex code			
Interviewer's instructions		The sex of each member of the household, in terms	of the code	e numbers (male-1, female-2), will be recorded.	
Value	Label		Cases	Percentage	

1	Male	345261		51.7%	
2	Female	322587		48.3%	
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 B4\_q5: Age (In Years)

• •	·		
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]         [Valid=667407 /-] [Invalid=441 /-]			
Literal question	Age (in Years)		
Interviewer's instructions	The age in completed years of all the members listed in Q.(1) will be ascertained and recorded in this item. For a few born baby or the baby who has not completed one year of age at the time of listing, the entry to be made will be '0'.		

### #18 B4\_q6: Marital status code

instructions				- numbero	
Interviewer's	The	e marital status of each member will be recorded i	in terms of the specified code	numbers	
Literal question	Ма	arital status code			
Statistics [NW/ W]	[Va	[Valid=667848 /-] [Invalid=0 /-]			
Information	[Ту	<pre>/pe= discrete] [Format=character] [Missing=*]</pre>			

Value	Label	Cases	Percentage	
1	Never Marriued	341771		51.2%
2	Currently Married	289320		43.3%
3	Widowed	34578	5.2%	
4	Divorced/Separated	2179	0.3%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #19 B4\_q7: General education code

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]         [Valid=667848 /-] [Invalid=0 /-]			
Literal question         General education standard code			
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 (7) and (8) respectively in terms of the specified code numbers. For the purpose of making entries in those columns, only the course successfully completed will be considered. For instance, for a person who has studies up to say, first year B.A., his educational attainment will be considered only secondary (code number 5). Also, for a person who has studies up to 12th standard but has not set for the		

#### #19 B4\_q7: General education code

final examination or has failed or even passed in the examination, his educational attainment will be considered "secondary" only.

A person who can both read and write a simple message in at least one language is to be considered literate. Those who are not able to do so are to be considered not literate and will be assigned code 0.

Value	Label	Cases	Percentag	e
00	Not literate	331157		49.6%
01	Literate without formal	19776	3.0%	
02	Literate but below primary.	93606	14.0%	
03	Primary	88400	13.2%	
04	Middle	62082	9.3%	
05	Secondary.	52543	7.9%	
06	Graduate and Above in Agriculture	1024	0.2%	
07	Graduate and Above in Engineering/Technology	683	0.1%	
08	Graduate and Above in Medicine.	815	0.1%	
09	Graduate and Above in Other Subjects.	16476	2.5%	
99	Invalid	1286	0.2%	

#### #20 B4 g8: Technical Education code

04

qo.					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]			
Literal question		Technical Education standard code			
Interviewer's instructions		See Q.7 for details			
Value	Label		Cases	Percentage	
00	No Techni	cal Education	659323		98.7%
01	Additional	Diploma/Certificate in Agriculture	835	0.1%	
02	Additional	Diploma/Certificate in Engineering/Technology	2053	0.3%	
03	Additional	Diploma/Certificate in Medicine	853	0.1%	

650

0.1%

 05
 Additional Diploma/Certificate in Other Subjects
 4134
 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.

#### #21 B4\_q9: Educational attendance and course code

Additional Diploma/Certificate in Crafts

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=667848 /-] [Invalid=0 /-]	
Literal question	Current attendance in Educational institution and course of study (code	2)
Interviewer's instructions	For all persons listed in column (1), it will be first ascertained whether the person is currently attending any educational institution (government or private) or not. In many universities, candidates are enrolled for regular correspondence courses for a stipulated period, at the end of which they will be allowed to appear in the university examinations of the particular course of study. Persons enrolled for such correspondence courses will also be considered as 'currently attending in an educational institution, .it will be further probed in regard to the course of study they are pursuing. For all those who are not attending any educational institution, code 01 will be recorded in this column. For those who are found to be attending an educational institution, the courses of study they are pursuing will be recorded in terms of specified codes.	
Value Labe	Cases	Percentage

value	Ladei	Cases	Percentage	
01	Currently Not Attending Any Educational Institution	525233	78.6%	
02	Currently Attending an Educational Institution For Pre-Primary	25256	3.8%	

### #21 B4 g9: Educational attendance and course code

Value	Label	Cases	Percentage
03	Primary	53038	7.9%
04	Middle	29478	4.4%
05	Secondary	23667	3.5%
06	Degree Course in Agriculture.	710	0.1%
07	Degree Course in Engineering/Technology.	323	0.0%
08	Degree Course in Medicine .	224	0.0%
09	Degree Course in Other Subject.	6693	1.0%
10	Diploma/Certificate Course in Agriculture	75	0.0%
11	Diploma/Certificate in Engineering/Technology	337	0.1%
12	Diploma/Certificate Course in Medicine	139	0.0%
13	Diploma/Certificate Course in Craft	104	0.0%
14	Other Subjects	577	0.1%
99	Invalid	1994	0.3%
Warning: these	e figures indicate the number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.

### #22 B4\_q10: Registered with employment exchange?

Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=667848 /-] [Invalid=0 /-]				
Literal questio	Il question Whether currently on the live register of 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. If yes, code 1 and if not, code 2, as the case may be, will be recorded				
Value	Label		Cases	Percentage		
1	Yes		15547	2.3%		
2 No		652301	97.7%			
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.						

### #23 B4 g11: Current weekly activity status (CWAS)code

Had Work But Did Not Work Due to Other Reasons

Had Regular Employment But Did Not Work Due to Sicknes

62

71

Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]         [Valid=667848 /-] [Invalid=0 /-]							
Literal question Current week activity status							
Interviewer's instructions	-	The current week activity status of a person will be 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 week activity will be determined strictly on the basis of the activities pursued by the person during the reference period of seven days preceding the date of survey adopting the priority criterion.( For more details reference) instruction manual attached as external resource.)					
Value	Label		Cases	Percen	ntage		
11	Worked in	Household Enterprises (Self-Employed).	103426		15.5%		
21	Worked a	s Helper in Household Enterprises	27925	4.2%			
31	1 Worked as Regular Salaried/Wage Employee		44109	6.6%			
41	Worked a	Worked as Casual Wage Labour in Public Work		0.4%			
51	Worked a	Worked as Casual Wage Labour in Other Types Of Work		7.0%			
61	Had Work	But Did Not Work Due to Sickness	764	0.1%			

1598

386

0.2%

0.1%

### #23 B4\_q11: Current weekly activity status (CWAS)code

Value	Label	Cases	Percentage	
72	Had Regular Employment But Did Not Work Due to Other Reasons	1208	0.2%	
81	Sought Work	9983	1.5%	
82	Did Not Seek but Available For Work	1990	0.3%	
91	Attended Educational Institution	134477		20.1%
92	Attended Domestic Duties Only	86959	13.0%	6
93	Attended Domestic Duties & also Engaged Work For Household Use	43536	6.5%	
94	Renters, Pensioners, Remittance Recipients, Etc.	3111	0.5%	
95	Not Able to Work Due to Disability.	3293	0.5%	
96	Beggars, Prostitutes, Etc	442	0.1%	
97	Others	72138	10.8%	
98	Did Not Work Due to Sickness(For Casual Workers Only)	947	0.1%	
99	Invalid	82024	12.3%	

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.

### #24 B4\_q12: CWAS Industry division code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=228832 /-] [Invalid=0 /-]
Literal question	Industry division (NIC 1970) code
Post-question	If code in Q.11 is not 11 to 72 skip to Q.16
Interviewer's instructions	For the persons categorized 'working' (i.e., those with status codes 11-72) the corresponding, 'industry division' will be recorded in terms of the specified codes

Value	Label	Cases	Percentage
0	Agriculture, Hunting, Forestry & Fishing.	126739	55.4%
1	Mining and Quarrying	1699	0.7%
2	Manufacturing	18516	8.1%
3	Manufacturing	8957	3.9%
4	Electricity, Gas and Water.	1162	0.5%
5	Construction.	10169	4.4%
6	Wholesale and Retail Trade, Restaurants & Hotel	21875	9.6%
7	Transport, Storage & Communi.	7526	3.3%
8	Financing, Insurance, Real Estate and Business Self	3021	1.3%
9	Community, Social & Personal Services	29168	12.7%

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.

### #25 B4\_q14: CWAS Industry code (NIC)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=228567 /-] [Invalid=0 /-]
Literal question	Industry (NIC 1970) code
Interviewer's instructions	For each person assigned the 'work' status codes (i.e. codes 11-72) in column (11), the description of the principal industry relevant to the type of gainful activity pursued by the person' during the reference week will be recorded in column (13). The corresponding three digit industry group code (NIC 1970) will be recorded in column (14). In case more than one industry is assignable to a person, the principal industry 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.

<sup>#26</sup> B4_q15:	CWAS O	ccupation code (NCO)					
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=228440 /-] [Invalid=0 /-]					
Literal question	n	Occupation code (NCO-1968)					
Interviewer's instructions		For each person assigned the 'work' status codes (i.e. codes 11-72) in column (11), the description of the principal industry-occupation relevant t the type of gainful activity pursued by the person' during the reference week will be recorded in column (13). The corresponding three digit occupation family code (NCO 1968) will be recorded in column (15). In case more than one occupation is assignable to a person, the principal 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.					
#27 <b>B4_q16</b> :	Engaged	in own account Construction?					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	wj	[Valid=667848 /-] [Invalid=0 /-]					
Literal question	n	Whether engaged in own account Construction durin	ng the weel	</td			
Interviewer's instructions		For each member of the household, it will be ascerta construction' activity at any time during the week or of own houses, roads and well, etc., and also const charge (more details in Instruction manual attached	not. Own a ruction of a	account construction activity includes construction ny private or community facilities, but free of			
Value	Label		Cases	Percentage			
1	For own h	ousehold	7117	1.1%			
2	For Other	(free of charge)	4959	0.7%			
3 Warning: those figu	No	e number of cases found in the data file. They cannot be interprete	655772	98.2%			
		Itiplier-1 (Stratum level)					
Information		[Type= continuous] [Format=numeric] [Range= 0-11	0900] [Miss	ing=*]			
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-] [Mean=15981.867 /-] [StdDev=10378.608 /-]					
#29 Wgt2_SS	: Multipli	ier-II (Sub-Samplelevel)					
Information		[Type= continuous] [Format=numeric] [Range= 0-38098] [Missing=*]					
Statistics [NW/	wj	[Valid=667848 /-] [Invalid=0 /-] [Mean=2133.532 /-] [StdDev=1701.251 /-]					
#30 Wgt3_SF	R: Multipl	ier-III (Sub-Round level					
Information		[Type= continuous] [Format=numeric] [Range= 0-76196] [Missing=*]					
Statistics [NW/	wj	[Valid=667848 /-] [Invalid=0 /-] [Mean=4257.003 /-] [StdDev=3407.91 /-]					
#31 Wgt4_pc	oled: Mu	Itiplier-IV (Sub-roundPooled together)					
Information		[Type= continuous] [Format=numeric] [Range= 0-19	049] [Missi	ng=*]			
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-] [Mean=1066.416 /-] [StdDev=848.035 /-]					
File Bloc	k-5-Pe	ersons-Daily- activity- time-di	isposi	on-Records			
#1 Hhold_ke	y: Key to	identify Household					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]         [Valid=1005863 /-] [Invalid=0 /-]							
#2 Person_k	ey: Key t	o identify person					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-]					

гие вюс	к-э-ге	rsons-Daily- activity-	ume-uisposi	on-Reco	nus			
#3 Activity_S	SINo_key	: Key to identify activiy slno						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-]						
#4 Sample: S	Sample	1						
Information	ation [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-]						
Value	Label	1	Cases		Percentage			
1	Central sa	mple	1005863			100.0%		
2	State sam	ple	0	0.0%				
Warning: these figu	res indicate the	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the p	opulation of interest.			
#5 Sector: Se	ector							
Information		[Type= discrete] [Format=character] [M	issing=*]					
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-]						
Literal question	1	As in Block 1-3 file						
Interviewer's As in Block 1-3 file								
Value	Label		Cases		Percentage			
1	Rural		676467			67.3%		
2	Urban		329396		32.7%			
		e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the p	opulation of interest.			
#6 State: Sta	te code							
Information		[Type= discrete] [Format=character] [M	/pe= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-]						
Literal question	า	As in Block 1-3 file						
Interviewer's instructions		As in Block 1-3 file						
		Frequency table n	ot shown (31 Modalities	;)				
<sup>#7</sup> Region: R	egion							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-]						
Literal question	า	As in Block 1-3 file						
Interviewer's instructions		As in Block 1-3 file						
Value	Label		Cases		Percentage			
1	Region 1		352732			35.1%		
2	Region2		272940	27.1%				
3	Region 3		183210		18.2%			
4	Region 4		134604		13.4%			
5	Region 5		42670	4.2%				
6	Region 6 11256 1.1%							
7 Region 7			8451	0.8%				

			•			
#8 District: [	District co					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	/ <b>W</b> ]	[Valid=1005301 /-] [Invalid=0 /-]				
iteral questio	n	As in Block 1-3 file				
nterviewer's nstructions						
<sup>#9</sup> Village_B	lock_No:	Sample Village/Block No.				
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW/	/ W]	[Valid=1005863 /-] [Invalid=0 /-]				
Literal questio	n	As in Block 1-3 file				
nterviewer's nstructions		As in Block 1-3 file				
<sup>#10</sup> Stratum:	: Stratum					
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW/	/ W]	[Valid=1005863 /-] [Invalid=0 /-]				
_iteral questio	n	As in Block 1-3 file				
nterviewer's nstructions		As in Block 1-3 file				
<sup>#11</sup> Subsam	ple: Sub-	sample				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW/	/ W]	[Valid=1005863 /-] [Invalid=0 /-]				
iteral questio	n	As in Block 1-3 file				
nterviewer's nstructions		As in Block 1-3 file				
Value	Label		Cases	Percentage		
1			503007		50.0%	
2			502856		50.0%	
		e number of cases found in the data file. They cannot be in	nterpreted as summary statistic	cs of the population of interest.		
<sup>±12</sup> Subroun	id: Sub-ro	[				
nformation		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW/	/ <b>W</b> ]	[Valid=1005863 /-] [Invalid=0 /-]				
Literal questio	n	As in Block 1-3 file				
nterviewer's nstructions		As in Block 1-3 file				
Value	Label		Cases	Percentage		
1			262811		26.1%	
2			254218		25.3%	
3			246338		24.5%	
4			242496		24.1%	
		e number of cases found in the data file. They cannot be in	nterpreted as summary statistic	cs of the population of interest.		
<sup>13</sup> FSU_SIN	lo: Serial	no. of Village/Block				
nformation		[Type= discrete] [Format=character] [Missing	=*]			

	ersons-Dany- activity- time-disposion-records
#13 FSU_SINo: Serial	I no. of Village/Block
Statistics [NW/ W]	[Valid=1005863 /-] [Invalid=0 /-]
Literal question	As in Block 1-3 file
Interviewer's instructions	As in Block 1-3 file
#14 Sub_stratum: Su	b-stratum
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1005863 /-] [Invalid=0 /-]
Literal question	As in Block 1-3 file
Interviewer's instructions	As in Block 1-3 file
#15 Hhold_No: Samp	le household no.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1005863 /-] [Invalid=0 /-]
Literal question	As in Block 1-3 file
Interviewer's instructions	As in Block 1-3 file
#16 Prsn_SIno: Seria	l No. of person (Block-5-Q.1)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1005863 /-] [Invalid=0 /-]
Literal question	Serial No. of person as in Block-4-Q.1
Interviewer's instructions	The serial number of the household members enumerated and assigned any of the 'status codes 11-82 in col. 11 of block 4 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 the subsequent columns of this block.
#17 Activity_SIno: Se	rial no. of current day activity(Block-5-Q.2)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1005863 /-] [Invalid=0 /-]
Literal question	Serial no. of current day activity
Interviewer's instructions	5.5.2 For each person listed in column 1, the different activities pursued by them during all the seven days of the reference week will be serially number of activity will be recorded in this column. Presuming that the likelihood of one person pursuing more than four different activities in a week is rather remote, only four lines are provided for each person. It is mentioned earlier that the current activity of a person in the rural areas is denoted by his status-cum-industry-cum-operation. Thus, for a person with the same status, if the industry (at the division level) or operation are different on the same or different days, he will be considered to have pursued different activities and these activities will be entered in different lines. Similarly, for the urban areas the current activity of a person is denoted by his status-cum-industry. Thus, if a person ploughs his own field in the first half of the day and sow in the second half of the day, for urban areas, he will be considered to have only one activity, during the day. But for rural areas he will be considered to have pursued two activities.
#18 <b>B5_q3: Current d</b>	ay Activity Status (CDAS) code
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=0 /-]
Literal question	Current day Activity Status (CDAS) code
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. (more details may be seen in instruction manual attached as external resource)

### #18 B5\_q3: Current day Activity Status (CDAS) code

Value	Label	Cases	Percentag	je	
11	Worked in Household Enterprises (Self-Employed).	114974		15.0	)%
21	Worked as Helper in Household Enterprises	31006	4.1%		
31	Worked as Regular Salaried/Wage Employee	45136	5.9%		
41	Worked as Casual Wage Labour in Public Work	2978	0.4%		
51	Worked as Casual Wage Labour in Other Types Of Work	50080	6.5%		
61	Had Work But Did Not Work Due to Sickness	1995	0.3%		
62	Had Work But Did Not Work Due to Other Reasons	20636	2.7%		
71	Had Regular Employment But Did Not Work Due to Sicknes	1438	0.2%		
72	Had Regular Employment But Did Not Work Due to Other Reasons	27247	3.6%		
81	Sought Work	19509	2.6%		
82	Did Not Seek but Available For Work	7084	0.9%		
91	Attended Educational Institution	134704			17.6%
92	Attended Domestic Duties Only	93951		12.3%	
93	Attended Domestic Duties & also Engaged Work For Household Use	46276	6.0%		
94	Renters, Pensioners, Remittance Recipients, Etc.	3128	0.4%		
95	Not Able to Work Due to Disability.	3313	0.4%		
96	Beggars, Prostitutes, Etc	453	0.1%		
97	Others	76957	10.1	%	
98	Did Not Work Due to Sickness(For Casual Workers Only)	2142	0.3%		
99	Invalid	81937	10.	.7%	

### #19 B5\_q4: CDAS Industry division code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=297290 /-] [Invalid=0 /-]
Interviewer's instructions	For each status code grouped under the activity category 'working' (i.e. for the status codes 11-72 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	e, Hunting, Forestry & Fishing.	155590		52.3%
1	Mining and	d Quarrying	2298	0.8%	
2	Manufactu	ring	23979	8.1%	
3	Manufactu	ring	12495	4.2%	
4	Electricity,	Gas and Water.	1841	0.6%	
5	Constructi	on.	11943	4.0%	
6	Wholesale	and Retail Trade, Restaurants & Hotel	27570	9.3%	
7	Transport,	Storage & Communi.	10046	3.4%	
8	Financing,	Insurance, Real Estate and Business Self	4650	1.6%	
9 Communit		y, Social & Personal Services	46878	15.8%	
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.					
#20 B5_q5: CDAS Operation code(Rural Hhold only)					
Information [Type= discrete] [Format=character] [Missing=*]					

#20 B5_q5: CDAS Operation code(Rural Hhold only)				
Statistics [NW/ W]         [Valid=198927 /-] [Invalid=0 /-]				
Pre-question         Is sector code = 1 (rural)? If yes ask.				
Post-question         If sector code other than 1 skip to next Question.				
Interviewer's instructions		This column will be filled in for persons belonging to the rural households only. The actual working operation performed by the persons relevant to the status codes grouped under the activity category working (i.e., status codes 11-72) will be entered in terms of code numbers in this column.		
Value	Label		Cases	Percentage

value	Label	Cases	Pei	centage	
00	NA	121557			61.1%
01	Ploughing	77366		38.9%	
02	Sowing	1	0.0%		
03	Transplanting	0	0.0%		
04	Weeding	0	0.0%		
05	Harvesting	1	0.0%		
06	Other cultivation activities	1	0.0%		
07	Forestry	0	0.0%		
08	Plantation	0	0.0%		
09	Animal husbandry	1	0.0%		
10	Fisheries	0	0.0%		
11	Other agricultural activities	0	0.0%		
12	Manual work in non agriulure activities	0	0.0%		
13	CUltivation	0	0.0%		
14	Activities other than cultivation	0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## #21 B5\_q6: Seventh day -Intensity of activity(0.0)

— •	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=0.874 /-] [StdDev=0.323 /-]
Interviewer's instructions	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 will be 0.5 against that activity and if that is pursued with intensity more than half, 1.0 will be recorded against that activity is the relevant columns (6) - (12). The decision whether the intensity to be recorded for a 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 (For more details see Instruction manual attached as external resources. For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in these columns

## #22 B5\_q7: Sixth day -Intensity of activity(0.0)

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=764945 /-] [Invalid=240918 /-] [Mean=2.20321e+302 /-] [StdDev=1.92696e+305 /-]	
Literal question	Intensity of activity -sixth day	
Interviewer's instructions	For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in this column.	
#23 B5_q8: Fifth day-Intensity of activity(0.0)		
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=0.874 /-] [StdDev=0.323 /-]	

#23 B5_q8: Fifth day-	Intensity of activity(0.0)
Literal question	Intensity of activity - Fifth day
Interviewer's instructions	For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in this column.
<sup>#24</sup> B5_q9: Fourth da	y -Intensity of activity(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=0.874 /-] [StdDev=0.322 /-]
Literal question	Intensity of activity - fourth day
Interviewer's instructions	For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in this column.
<sup>#25</sup> B5_q10: Third da	y -Intensity of activity(0.0)
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=0.874 /-] [StdDev=0.322 /-]
Literal question	Intensity of activity - third day
Interviewer's instructions	For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in this column.
<sup>#26</sup> B5_q11: Second	day -Intensity of activity(0.0)
nformation	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=0.874 /-] [StdDev=0.323 /-]
_iteral question	Intensity of activity - second day
Interviewer's instructions	For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in this column.
<sup>#27</sup> B5_q12: First day	/ -Intensity of activity(0.0)
nformation	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=0.874 /-] [StdDev=0.323 /-]
Literal question	Intensity of activity - first day
Interviewer's instructions	For each activity recorded in column (3), the intensity with which the particular activity is performed on the different days of the reference week will be recorded in quantitative terms 'half' or 'full' in this column.
<sup>#28</sup> B5_q13: Total no	. of days in each activity(0.0)
nformation	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=764944 /-] [Invalid=240919 /-] [Mean=6.118 /-] [StdDev=1.812 /-]
Literal question	Total no. of days in each activity
Interviewer's instructions	The number of days for which a particular activity was pursued during the seven days, i.e., the total of columns (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).
<sup>#29</sup> B5_q14: Wages/S	Salary cash
Information	[Type= continuous] [Format=numeric] [Range= 0-75830] [Missing=*]
Statistics [NW/ W]	[Valid=337982 /-] [Invalid=667881 /-] [Mean=35.261 /-] [StdDev=453.775 /-]
Literal question	CASH - Wage and salary earnings (received or receivable ) for the work done during the week
Interviewer's instructions	The wage and salary earning (not total earnings) receivable for the wages/salaried work done during the reference week, separately for each of the relevant activities pursued by each person, will be recorded in these columns. The relevant status codes for which wage & salary earnings are to be recorded are 31, 41, 51, 71 and 72. The wages and salaries for the work done during the reference week may be already received or may be

72. The wages and salaries for the work done during the reference week may be already received or may be

### #29 B5\_q14: Wages/Salary cash

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 retain 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).

#### #30 B5\_q15: Wages/Salary - kind

Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]
Statistics [NW/ W]	[Valid=337982 /-] [Invalid=667881 /-] [Mean=4.057 /-] [StdDev=423.559 /-]
Literal question	KIND - Wage and salary earnings (received or receivable ) for the work done during the week
Interviewer's instructions	as given in Q.q14

#### #31 B5\_q16: Wages/Salary- total

Information	[Type= continuous] [Format=numeric] [Range= 0-80002.5] [Missing=*]
Statistics [NW/ W]	[Valid=337984 /-] [Invalid=667879 /-] [Mean=1.06351e+303 /-] [StdDev=4.37196e+305 /-]
Literal question	Total of Q.15 and Q.16
Interviewer's instructions	as given in Q.14

#### #32 B5\_q17: Total no. of days with nominal work

— -	-
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=356869 /-] [Invalid=648994 /-]
Literal question	Total no. of days with nominal (1-2 hours) work
Interviewer's instructions	Some of the persons reporting days with half intensity of work might have had work only for say, 1-2 hours on certain days out of them. Such days would be considered as days with nominal work. For each person, total number of days out of the 7 days' reference period with only nominal work would recorded in this column against the relevant person.

### #33 B5\_q18: Duration of unemployment (for CWAS-81,82)

Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=23560 /-] [Invalid=982303 /-]	
Literal question	For persons unemployed on all the seven days : Duration of unemployment (for CWAS-81,82)	
Interviewer's instructions	For each person reported as unemployed on all the seven days of the week, the duration of the current continuous spell of unemployment will be recorded in this column against the relevant person in terms of the specified code	
#34 Days_Wrkd: Days worked in a week ( CDAScode 01-71)		

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=578901 /-] [Invalid=426962 /-] [Mean=63.558 /-] [StdDev=16.46 /-]

#### **Recoding and Derivation** Generated varibale from Q.17

### #35 Days\_Unemplyd: Days unemployed (CDAScode 81-82)

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Chatiatian Chival/ VA/1	N/slid=570004 / 1 [levelid=400002 / 1 [N/see=2 040 / 1 [CtdDevel44 004 /

## Statistics [NW/ W] [Valid=578901 /-] [Invalid=426962 /-] [Mean=3.848 /-] [StdDev=14.961 /-]

Recoding and Derivation	Generated varibale from Q.17
<sup>#36</sup> spl_cd: Special c	odes (1,2,3) **
Information	[Type= discrete] [Format=character] [Missing=*]

### Statistics [NW/ W] [Valid=1005863 /-] [Invalid=0 /-]

## #36 spl\_cd: Special codes (1,2,3) \*\*

Information

Statistics [NW/ W]

<sup>#36</sup> spl_cd: S	Special c	odes (1,2,3) **				
Definition		Creation of Activity File (Rural/Urban) with Special C	Codes 1,2&	3		
		Both rural and urban, consist of 3 types of records w	ith Special	Codes 1, 2 or 3, as outlined belo	)W:-	
		<ul> <li>i) When Daily Activity Status Code in block-5 is 11 to 91 to 99 in combination with 01-82, such activity rec has been created with Special Code 1.</li> </ul>				
		ii) When Daily Activity Status Code in block-5 is 91 total Intensity of Activity is 7.0, such activity record I been created with Special Code 3.				
		<ul> <li>iii) When Daily Activity Status Code in block-5 is 11 consolidated record of all the daily activities the perwas engaged with, has been created with Special C such cases, the information fields can also be eithe spaces or summation of items wherever applicable serial no. of activity was recorded as '1'.</li> <li>iv) In other words, records with with Special Code 1 represent the total number daily activities and record Special Code 2 and 3 represent the total number of</li> </ul>	son Code 2. In r all and the and 3 ds with			
Recoding and I	Derivation	Recoded variable-				
Value	Label		Cases	Percentage		
1	Status coo	des 11:82 or91:99plus11:82	337845		33.6%	
2	Status coo		240923	24.0%		
3 Warning: these figur	staus code	e 11:99 e number of cases found in the data file. They cannot be interprete	427095 od as summary	statistics of the population of interest.		42.5%
		Itiplier-I (Stratum level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-11	0000] [Miss	ing=*]		
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-] [Mean=16389.477 /-	-] [StdDev=	10473.095 /-]		
#38 Wgt2_SS	: Multipl	ier-II (Sub-sample level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-24	898] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-] [Mean=2150.491 /-]	[StdDev=1	706.507 /-]		
#39 Wgt3_SR	: Multipl	ier-III (Sub-round level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-45	268] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-] [Mean=4291.206 /-]	[StdDev=3	418.52 /-]		
#40 Wgt4_po	oled: Mu	Itiplier-IV (Sub-rounds pooled				
Information		[Type= continuous] [Format=numeric] [Range= 0-12	145] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1005863 /-] [Invalid=0 /-] [Mean=1074.888 /-]	[StdDev=8	50.697 /-]		
File Bloc	k-6P	ersons-Usual-activity- migra	tion-R	ecords		
#1 Hhold_ke	y: Key to	identify Household				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=667848 /-] [Invalid=0 /-]				
#2 Person_k	ey: Key t	o identify Person				

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

[Valid=667848 /-] [Invalid=0 /-]

#3 Sample	: Sample						
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=667848 /-] [Invalid=0 /-]					
Value	Label	·	Cases		Percentage		
1	Central s	sample	667848			100.0%	
2	State sa	mple	0	0.0%			
-	-	he number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the	e population of interest.		
#4 Sector:	Sector	1					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=667848 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
0			1	0.0%			
1	Rural		449001			67.2%	
2 Warning: those i	Urban	he number of cases found in the data file. They c	218846	w statistics of the	32.8%		
#5 State: S	-	ne number of cases found in the data me. They c	annot be interpreted as summar	y statistics of the	e population of interest.		
		[Type= discrete] [Format=character]	[Missing=*]				
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing=*]					
	W// W/1	[\/alid=667848 /_1 [Invalid=0 /_1					
Statistics [N	W/ W]	[Valid=667848 /-] [Invalid=0 /-]	a nat about (21 Madalitia	2)			
	-		e not shown (31 Modalities	s)			
#6 Region	-	Frequency table		5)			
#6 Region	: Region	Frequency table [Type= discrete] [Format=character]		5)			
#6 Region	: Region	Frequency table		5)			
#6 Region	: Region	Frequency table [Type= discrete] [Format=character]		5)	Percentage		
#6 Region	: Region w/ w]	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*]	5)	Percentage		
#6 <b>Region</b> Information Statistics [N Value	E Region W/W] Label Region 1 Region2	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*]	5)	Percentage		
#6 Region Information Statistics [N Value 1	EREGION W/W] Label Region 1 Region 2 Region 3	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*]	5)	Percentage		
#6 Region Information Statistics [N Value 1 2 3 4	EREGION W/W] Label Region 1 Region 2 Region 3 Region 4	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*]	5)	Percentage		
#6 Region Information Statistics [N Value 1 2 3 4 5	EREGION W/W] Label Region 1 Region 2 Region 4 Region 4 Region 5	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*]	5)	Percentage		
#6 Region: Information Statistics [N Value 1 2 3 4 5 6	EREGION W/WJ Label Region 1 Region 2 Region 4 Region 5 Region 6	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*]	5)	Percentage		
#6 Region: Information Statistics [N Value 1 2 3 4 5 5 6 7	EREGION  W/W]  Label Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 Region 7	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*] Cases				
#6 Region Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these f	EREGION W/W] Label Region 1 Region 2 Region 4 Region 5 Region 6 Region 7 figures indicate f	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*] Cases				
#6 Region Information Statistics [N Value 1 2 3 4 5 5 6 7 Warning: these 1 #7 District	EREGION W/W] Label Region 1 Region 2 Region 4 Region 5 Region 6 Region 7 figures indicate f	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-] [Valid=667848 /-] [Invalid=0 /-]	[Missing=*] Cases annot be interpreted as summar				
#6 Region: Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these #7 District Information	: Region W/W] Label Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 Region 7 figures indicate t Comparison 1 Region 7	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-] [Valid=667848 /-] [Invalid=667848 /-] [Invalid=667848 /-] [Invalid=667848 /-] [Invalid=7888 /-] [I	[Missing=*] Cases annot be interpreted as summar				
#6 Region: Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #7 District Information Statistics [N	: Region W/W] Label Region 1 Region 2 Region 4 Region 4 Region 5 Region 7 figures indicate f : District c	Frequency table         [Type= discrete] [Format=character]         [Valid=667848 /-] [Invalid=0 /-]         Image: second s	[Missing=*] Cases annot be interpreted as summar				
#6 Region: Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 1 #7 District Information Statistics [N	: Region W/W] Label Region 1 Region 2 Region 4 Region 4 Region 5 Region 7 figures indicate f : District c	Frequency table         [Type= discrete] [Format=character]         [Valid=667848 /-] [Invalid=0 /-]         Image: second s	[Missing=*] Cases annot be interpreted as summar [Missing=*]				
#6 Region: Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 4 7 Warning: these 1 #7 District Information Statistics [N #8 Stratum Information	: Region W/W] Label Region 1 Region 2 Region 3 Region 4 Region 5 Region 7 figures indicate 6 C W/W] h: Stratum	Frequency table [Type= discrete] [Format=character] [Valid=667848 /-] [Invalid=0 /-] [Valid=667848 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Valid=667492 /-] [Invalid=0 /-] [Valid=667492 /-] [Invalid=0 /-]	[Missing=*] Cases annot be interpreted as summar [Missing=*]				
#6 Region: Information Statistics [N Value 1 2 3 4 5 5 6 7 Warning: these f #7 District Information Statistics [N #8 Stratum	: Region W/W] Label Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 Region 7 figures indicate f District c W/W] n: Stratum W/W]	Frequency table         [Type= discrete] [Format=character]         [Valid=667848 /-] [Invalid=0 /-]         i	[Missing=*] Cases annot be interpreted as summar [Missing=*]				
#6 Region Information Statistics [N Value 1 2 3 4 5 6 7 Warning: these 4 7 Warning: these 1 #7 District Information Statistics [N #8 Stratum Information Statistics [N	: Region W/W] Label Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 Region 7 figures indicate f District c W/W] n: Stratum W/W]	Frequency table         [Type= discrete] [Format=character]         [Valid=667848 /-] [Invalid=0 /-]         i	[Missing=*] Cases annot be interpreted as summar [Missing=*] [Missing=*]				

<sup>#9</sup> SubSan	nple: Sub-s	ample		
Value	Label		Cases	Percentage
1	Sub-samp	le1	333864	50.0%
2	Sub-samp		333984	50.0%
	-	e number of cases found in the data file. They cannot be i	nterpreted as summary statistics	of the population of interest.
<sup>#10</sup> SubRo	ound: Sub-r	ound		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=667848 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	sub-round	1	172934	25.9%
2	sub-round	2	168423	25.2%
3	sub-round	3	164448	24.6%
4	sub-round		162043	of the period statement
-	-	number of cases found in the data file. They cannot be i Block Serial No.	nterpreted as summary statistics	or the population of interest.
Information	-		_*1	
		[Type= discrete] [Format=character] [Missing	- ]	
Statistics [N	-	[Valid=667848 /-] [Invalid=0 /-]		
	tratum: Sub			
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	-	[Valid=667848 /-] [Invalid=0 /-]		
#13 Hhold_	_No: House	hold Serial no.		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=667848 /-] [Invalid=0 /-]		
#14 Prsn_\$	SIno: Serial	no. of person (Block-6,Q.1)		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=667848 /-] [Invalid=0 /-]		
Literal quest	tion	Serial no. of person as in block-4		
Interviewer's instructions		All the normally resident members of the hou the same serial order as that of column (1) block 4 will be copied in this column in the se	of block 4. In fact, the seria	al number assigned for each member in
#15 <b>B6_q2</b>	: Principal	Usual Activity Status (PUAS) Code		
Information		[Type= discrete] [Format=character] [Missing	=*]	
Statistics [N	IW/ W]	[Valid=667848 /-] [Invalid=0 /-]		
Literal quest	tion	Principal Usual Activity Status (PUAS) Code		
Interviewer's		Usual activity status of a person will be deter during the reference period of 365 days ado earlier, the activities are grouped into, three available for work' and 'neither working nor a person, he or she has to be first classified in the time spent on them during the reference be the one out of the three, 'working', 'availa person spent relatively long period during the working time available for pursuing the vario usual status of the person, the detailed activ	oting 'relatively long time (or major categories - 'working wailable for work'. For dete to any one of the above the period of 365 days. Thus, ble for work', 'neither worki e 365 days. In deciding this us activities and not 24 hrs	or major time)' criterion. As mentioned ', 'not working but seeking and /or ermining the 'usual activity status' of a ree broad category groups on the basis of the broad activity status of a person will ng nor available for work', on which the s, one should consider only the normal a. of each day. After deciding the broad

### #15 B6\_q2: Principal Usual Activity Status (PUAS) Code

Financing, Insurance, Real Estate and Business Self

8

the 'relatively long' or 'major time' criterion. The detailed activity status, thus determined, will be the principal usual activity status of the person.

		usual activity status of the person.			
Value	Label		Cases	Perc	entage
11	Worked in	Household Enterprises (Self-Employed).	105777		15.8%
21	Worked a	s Helper in Household Enterprises	29098	4.4%	
31	Worked a	s Regular Salaried/Wage Employee	45493	6.8%	
41	Worked a	s Casual Wage Labour in Public Work	2115	0.3%	
51	Worked a	s Casual Wage Labour in Other Types Of Work	53656	8.09	%
61	Had Work	But Did Not Work Due to Sickness	0	0.0%	
62	Had Work	But Did Not Work Due to Other Reasons	0	0.0%	
71	Had Regu	lar Employment But Did Not Work Due to Sicknes	0	0.0%	
72	Had Regu Reasons	ular Employment But Did Not Work Due to Other	0	0.0%	
81	Sought W	/ork	10326	1.5%	
82	Did Not S	eek but Available For Work	0	0.0%	
91	Attended	Educational Institution	103498		15.5%
92	Attended	Domestic Duties Only	80763		12.1%
93	Attended Househol	Domestic Duties & also Engaged Work For d Use	45626	6.8%	
94	Renters,	Pensioners, Remittance Recipients, Etc.	3103	0.5%	
95	Not Able	to Work Due to Disability.	3130	0.5%	
96	Beggars,	Prostitutes, Etc	429	0.1%	
97	Others		70761		10.6%
98	Did Not V	Vork Due to Sickness(For Casual Workers Only)	0	0.0%	
99			114073		17.19
Varning: these fig	gures indicate th	e number of cases found in the data file. They cannot be interpre-	eted as summar	y statistics of the population of	interest.
<sup>16</sup> <b>B6_q3</b> :	PUAS Ind	lustry division code			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=236140 /-] [Invalid=0 /-]			
Pre-question		If status code is 11:51,ask			
iteral questi	on	Principal Usual Activity Status (PUAS) NIC Code			
Post-question	n	Code other than 11:51 skip to Q.7			
nterviewer's nstructions		For persons categories as 'working', i.e., those wit code corresponding to the activity status recorded			), the industry division
Value	Label		Cases	Perc	entage
0	Agricultur	e, Hunting, Forestry & Fishing.	135975		57.6%
1	Mining an	id Quarrying	1604	0.7%	
2	Manufact	uring	18253	7.7%	
3	Manufact	uring	9005	3.8%	
4	Electricity	, Gas and Water.	1105	0.5%	
5	Construct	ion.	9242	3.9%	
•	Wholesal	a and Datail Trada, Destaurants 9 Listal	21496	9.1%	
6	VIIOlesal	e and Retail Trade, Restaurants & Hotel	21490	9.170	

3047

1.3%

#16 <b>B6_q3</b> :	PUAS Ind	ustry division code				
Value	Label		Cases	Percentage		
9		y, Social & Personal Services	28818	12.2%		
-		e number of cases found in the data file. They canno	t be interpreted as summary s	tatistics of the population of interest.		
#17 <b>B6_q5</b> :	PUAS Ind	ustry Code(NIC)				
Information		[Type= discrete] [Format=character] [Mist	sing=*]			
Statistics [NV	V/ W]	[Valid=236339 /-] [Invalid=0 /-]				
Literal questi	on	Industry Code(NIC-1970)				
Interviewer's instructions			occupation in which the ocode (NIC, 1970) and	-51 in column (2), the industry and the person was engaged, will be recorded in the digited occupation family code (NCO,		
#18 <b>B6_q6:</b>	PUAS Occ	cupation Code (NCO)				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NV	v/ w]	[Valid=199589 /-] [Invalid=0 /-]				
Literal questi	on	Occupation Code (NCO-1968)				
Interviewer's instructions		See instructions given in Q.5				
#19 <b>B6_q7:</b>	Work in su	ubsidiary capacity?				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	V/ W]	[Valid=667804 /-] [Invalid=0 /-]				
Literal questi	on	Whether engaged in any work in a subsidiary capacity?				
Interviewer's instructions		during the 365 days preceding the date	of survey or not. This ha	ther he or she worked in a subsidiary capa s to be ascertained for all the broad categ n labour force' and coded accordingly in c	jories c	
Value	Label		Cases	Percentage		
1	Yes		70761	10.6%		
2	No		591608	8	88.6%	
9	Invalid		5435	0.8%		
-	-	e number of cases found in the data file. They canno	t be interpreted as summary s	tatistics of the population of interest.		
	Usual sub	sidiary activity status				
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NV	V/ W]	[Valid=75736 /-] [Invalid=0 /-]				
Literal questi	on	Usual subsidiary gainful activity status				
Interviewer's instructions For persons having code 1 in column (7),the ' subsidiary capacity will be recorded in colum in column (9). In the situation when a person during the last 365 days in his or her subsidia would be considered for recording the entries			olumn (8) and the corres rson has been found to ssidiary, the capacity, the	sponding 'industry division' codes will be re have pursued more than one gainful activi	ecorde ity	
Value	Label		Cases	Percentage		
11	Worked in	Household Enterprises (Self-Employed).	44990	5	59.4%	
21	Worked as	Helper in Household Enterprises	14993	19.8%		
31	Worked as	Regular Salaried/Wage Employee	1044	1.4%		

\/-l		sidiary activity status	•	<b>–</b>
Value	Label		Cases	Percentage
51 Varning: these fig		s Casual Wage Labour in Other Types Of Work e number of cases found in the data file. They cannot be interpr	13395 reted as summar	17.7% y statistics of the population of interest.
<sup>#21</sup> B6_q9:	Subsidiar	y Industry division code		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	v/ w]	[Valid=75736 /-] [Invalid=0 /-]		
Literal questi	on	Industry Division code		
nterviewer's nstructions		Instruction as given for Q.8		
Value	Label		Cases	Percentage
0	Agriculture	e, Hunting, Forestry & Fishing.	61670	81.4
1	Mining and	d Quarrying	174	0.2%
2	Manufactu	Iring	3407	4.5%
3	Manufactu	Iring	811	1.1%
4	Electricity,	Gas and Water.	57	0.1%
5	Constructi	on.	2872	3.8%
6	Wholesale	and Retail Trade, Restaurants & Hotel	2862	3.8%
7		Storage & Communi.	642	0.8%
8	-	Insurance, Real Estate and Business Self	190	0.3%
9 Varning: these fig		y, Social & Personal Services e number of cases found in the data file. They cannot be interpr	3051 reted as summar	4.0% y statistics of the population of interest.
<sup>#22</sup> B6_q11	: Subsidia	ry activity Industry (NIC)		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	v/ w]	[Valid=70477 /-] [Invalid=0 /-]		
iteral questi	on	NIC code		
nterviewer's nstructions		Corresponding to the subsidiary gainful activity re 1970) and occupation (NCO 1968) codes will be		
<sup>#23</sup> B6_q12	: Subsidia	ry activity Occupation(NCO)		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	v/ w]	[Valid=73357 /-] [Invalid=0 /-]		
iteral questi	on	NCO code		
nterviewer's nstructions		See instructions given in Q.11		
<sup>#24</sup> B6_q13	: Place of	work( code)		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NV	v/ w]	[Valid=226075 /-] [Invalid=0 /-]		
iteral questi	on	Place of work( code)		
nterviewer's nstructions		For all persons assigned work status codes (ie.), work vis-à-vis their places of stay will be collected		
Value	Label		Cases	Percentage
1	Same villa	ge/town : distance less than 5 km.	206041	91.1

### #24 B6\_q13: Place of work( code)

Value	Label	Cases	Percentage
3	Same village/town : distance 20 km. & above	1254	0.6%
4	Another village : distance Less than 5 km.	899	0.4%
5	Another village : distance 5 -20km.	1332	0.6%
6	Another village : distance 20 km, & above	546	0.2%
7	Another town : distance less then 5 km.	466	0.2%
8	Another town : distance 5 - 20km.	1142	0.5%
9	Another town : distance 20 km. & above	2269	1.0%

#### #25 B6\_q14: Place of enumeration diffrent?

Information Statistics [NW/ W] Literal question		[Type= discrete] [Format=character] [Missing=*]			
		[Valid=666247 /-] [Invalid=0 /-]         Whether place of enumeration diffrent from last usual residence?			
					Interviewer's instructions
Value	Label		Cases	Percentage	
1	Yes		160526	24.1%	

Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	
2	No	505721		75.9%
1	Yes	160526	24.1%	

### #26 B6\_q15: Period since leaving the residence (in years)

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=159828 /-] [Invalid=508020 /-]
Pre-question	If code=1 in Q.14, then proceed.
Literal question	Period since leaving the last usual residence (in years)
Post-question	Q.14 code is not =1 skip to Q22
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. If the period clasped since leaving the last usual residence is less than 6 months, then they entry will be 'O'.

 #27 B6\_q16: Last Residence type code

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

 Statistics [NW/ W]
 [Valid=160519 /-] [Invalid=0 /-]

 Literal question
 Last usual residence - type( code)

 Interviewer's instructions
 The type of the last usual residence, i.e. whether it was rural areas of same district or urban areas of the same district or it was rural areas of another state, etc., will be ascertained and indicated in this column in terms of the

	specified code members.			
Value	Label	Cases	Percentage	
1	Rural area of the district	86985	54	1.2%
2	Urban area of the same district	13545	8.4%	
3	Rural area of another district in the same state	23727	14.8%	
4	Urban area of another district in the same state	12760	7.9%	

### #27 B6\_q16: Last Residence type code

 Value	Label	Cases	Percentage
5	Rural area of another state	11383	7.1%
6	Urban area of another state	8921	5.6%
7	Another country	3198	2.0%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

### #28 B6\_q18: Last Residence State code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=156704 /-] [Invalid=0 /-]
Literal question	Last usual residence State (code)
Interviewer's instructions	State (code) to which the last usual residence belonged will be recorded in in column (18). The relevant codes are to be taken from the list of NSS regions, and their composition given in the Appendix.

### #29 B6\_q19: Last Usual activity status(UAS) code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=159776 /-] [Invalid=0 /-]
Literal question	Last Usual activity status(UAS) code
Interviewer's instructions	For determining the usual activity status of a migrant at the time of migration, the reference period to be adopted will be 365 days preceding the day of migration. The determination of the person's usual activity status will be done adopting the 'relatively long time criterion' as described in para 5.6.2. The usual activity status of the person will, naturally, relate to the principal status. After determining the 'usual status' of a migrant the code relevant to the status assigned for the person will be recorded in column 19.

Frequency table not shown (60 Modalities)

#30 B6_q20: Last UAS	S Industry division code
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42984 /-] [Invalid=0 /-]
Literal question	Last UAS Industry division code
Interviewer's instructions	For the persons assigned the activity status codes 11-51 (i.e., those categorized working), the appropriate industry division code will be recorded in column (20).

Label	Cases	Percentage
Agriculture, hunting, forestry and flsh;~g	26332	61.3%
Mining and Quarrying	237	0.6%
Manufacturing	2287	5.3%
Manufacturing	1023	2.4%
Electricity, Gas and Water.	279	0.6%
Construction.	1282	3.0%
Wholesale and Retail Trade, Restaurants & Hotel	2383	5.5%
Transport, Storage & Communi.	1211	2.8%
Financing, Insurance, Real Estate and Business Self	572	1.3%
Community, Social & Personal Services	7378	17.2%
	Agriculture, hunting, forestry and flsh;~g Mining and Quarrying Manufacturing Manufacturing Electricity, Gas and Water. Construction. Wholesale and Retail Trade, Restaurants & Hotel Transport, Storage & Communi. Financing, Insurance, Real Estate and Business Self	Agriculture, hunting, forestry and flsh;~g26332Mining and Quarrying237Manufacturing2287Manufacturing1023Electricity, Gas and Water.279Construction.1282Wholesale and Retail Trade, Restaurants & Hotel2383Transport, Storage & Communi.1211Financing, Insurance, Real Estate and Business Self572

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

### #31 B6\_q21: Reason for leaving the last usual residence (code)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=160538 /-] [Invalid=0 /-]
Literal question	Reason for leaving the last usual residence (code)

### #31 B6\_q21: Reason for leaving the last usual residence (code)

Interviewer's instructions	The reason for moving out of the last usual residence will be ascertained for each migrant member 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 become his last usual residence) and then moved to the place of 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	8337	5.2%
2	In search of better employment	7276	4.5%
3	Under transfer on service/business contract	6500	4.0%
4	For pursuing studies	2736	1.7%
5	On marriage	91539	57.0%
6	Due to migration of parent(s) earning member(s).	29177	18.2%
7	For political change/lack of security of social adjustment.	3284	2.0%
8	Due to natural calamity.	380	0.2%
9	Due to other reason	11309	7.0%
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpre	eted as summar	y statistics of the population of interest.

### #32 B6\_q22: Economically active code

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-]				
Literal questior	ı	Whether usually Economically active (code)				
Interviewer's instructions		It may be recalled that for determining the usual activity status of a person, the three broad categories of activities obtainable for a person (during the reference period) i.e., 'employment', 'unemployment' and the status of being 'not in the labour force are to be considered. Then, by adopting a 'relatively long time' spent criterion, one of the above three situation is assigned for the person. A person is considered to be economically active if he/she is either 'employed' for 'available for employment'(unemployment) and is considered to be usually economically active if during the 365 days preceding the date of survey, the period under 'employment' and unemployment' taken together for him/her is found to be more than (or equal to) the period for which he or she was not available for work (or not in labour force). It may be noted that for classifying a person either as 'usually economically active' or not, no additional information need be collected. The information already gathered for assigning the principal usual activity status will be used for the purpose. The investigator, based on the already collected information will decide whether the person is 'usually economically active' or not and record the appropriate code 1 or 2 in column (22).				
Value	Label		Cases	Perc	entage	
1	Yes		246515		36.9%	
2	No		421333			63.1%
Warning: these figur	res indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	v statistics of the population of	f interest.	
#33 Wgt1_Sti	ratm: Mu	ltiplier-l (stratum level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-110	0900] [Miss	ing=*]		
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-] [Mean=15981.867 /-] [StdDev=10378.608 /-]				
#34 Wgt2_SS	: Multipli	ier-II(sub-sample level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-386	098] [Missir	ng=*]		
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-] [Mean=2133.532 /-] [	StdDev=170	01.251 /-]		
#35 Wgt3_SR	R: Multipl	ier-III(sub-round level)				
Information		[Type= continuous] [Format=numeric] [Range= 0-76	196] [Missir	ng=*]		
Statistics [NW/	w]	[Valid=667848 /-] [Invalid=0 /-] [Mean=4257.003 /-] [	StdDev=340	07.91 /-]		

#36 Wgt4_	pooled: M	ultiplier-iv(sub-round pooled)					
Information		[Type= continuous] [Format=numeric]	[Range= 0-19049] [Missi	ng=*]			
Statistics [N	w/ w]	[Valid=667848 /-] [Invalid=0 /-] [Mean=	=1066.416 /-] [StdDev=84	8.035 /-]			
File Blo	ock-7-P	ersons- usual-activity	-statuscode-1	1to94-Re	ecords		
#1 Hhold_I	key: Key to	o identify household					
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	w/ w]	[Valid=498362 /-] [Invalid=0 /-]					
#2 Person	_key: Key	to identify person					
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	w/ w]	[Valid=498362 /-] [Invalid=0 /-]					
#3 Sample	: Sample						
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	w/ w]	[Valid=498362 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Central s	ample	498362		·······································		100.0%
2	State sar		0	0.0%			
Warning: these f	ïgures indicate tl	ne number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the pop	pulation of interest.		
#4 Sector:	Sector						
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [N	w/ w]	[Valid=498362 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Rural		321346				64.5%
2	Urban	a number of eases found in the data file. They as	177016	etetieties of the se	35.5%		
#5 State: S	-	ne number of cases found in the data file. They ca	nnot be interpreted as summar	y statistics of the pop	oulation of interest.		
Information		[Type= discrete] [Format=character] [I	Missing=*1				
	A// \A/1		wissing- j				
Statistics [N	AA\ AA]	[Valid=498362 /-] [Invalid=0 /-]	not shown (31 Modalities	<b>.</b> ]			
#6 Region:	Pagion	Frequency lable		)			
Information	Region	[Type= discrete] [Format=character] [I	Missing-*1				
Statistics [N	w/ w1	[Valid=498362 /-] [Invalid=0 /-]					
-	-		0		Deveentere		
Value	Label		Cases		Percentage		25 50/
1 2	Region 1 Region2		177103 135175		2	27.1%	35.5%
3	Region 3		91964		18.5%		
4	Region 4		63639		12.8%		
5	Region 5		21179	4.2%			
6	Region 6		5190	1.0%			
7	Region 7		4112	0.8%			

		······································					
#7 District:	District co	ode					
Information		[Type= discrete] [Format=character] [Missin	ıg=*]				
Statistics [NV	w/ w]	[Valid=498098 /-] [Invalid=0 /-]					
#8 Stratum	: Stratum						
Information		[Type= discrete] [Format=character] [Missin	ig=*]				
Statistics [NV	N/ W]	[Valid=498362 /-] [Invalid=0 /-]					
<sup>#9</sup> SubSam	nple: Sub-s	ample					
Information		[Type= discrete] [Format=character] [Missin	ig=*]				
Statistics [NV	N/ W]	[Valid=498362 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-samp	le1	249107	50.0%			
2	Sub-sample 2		249255	50.0%			
Warning: these fig		e number of cases found in the data file. They cannot be	e interpreted as summary statistics	of the population of interest.			
#10 SubRoi	und: Sub-r	round					
Information		[Type= discrete] [Format=character] [Missin	ig=*]				
Statistics [NV	w/ w]	[Valid=498362 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	sub-round	1	129408	26.0%			
2	sub-round	2	125703	25.2%			
3	sub-round	3	122300	24.5%			
4	sub-round		120951	24.3%			
	-	e number of cases found in the data file. They cannot be e/Block Serial No.(First Stage Unit		or the population of interest.			
Information	mo. vinago	[Type= discrete] [Format=character] [Missin	-				
Statistics [NV	A// \A/T	[Valid=498362 /-] [Invalid=0 /-]	·9- ]				
#12 Sub_st	ratum. Su	1	~_*]				
	A// \A/1	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	-	[Valid=498362 /-] [Invalid=0 /-]					
	NO: HOUSE	ehold Serial no.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	-	[Valid=498362 /-] [Invalid=0 /-]					
#14 Prsn_S	Sino: Seria	no. of person(B7_q1)					
Information		[Type= discrete] [Format=character] [Missin	ig=*]				
Statistics [NV	w/ w]	[Valid=498362 /-] [Invalid=0 /-]					
	ion	Serial no. of person(as in Block-4 Q.1)					
Literal questi				s assigned any of the usual activity statu			
Literal questi Interviewer's instructions		The serial numbers as in column (1), block codes 11-94 in column (2) of block (which v be copied against this item in the box spac particulars of six such household members	will be same as the serial nu es provided for. Provision ha	mbers in column (1) of block 6 also) will			
Interviewer's instructions		codes 11-94 in column (2) of block (which which	will be same as the serial nu es provided for. Provision ha	mbers in column (1) of block 6 also) will			

	: Principal	· · ·						
Statistics [N	IW/ W]	[Valid=498362 /-] [Invalid=0 /-]						
Literal ques	tion	Principal usual activity status (PUAS)code						
Interviewer' instructions		For each of the members whole 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 as a three digited code of which the unit place will indicate the industry division code and the tenth and hundredth places will indicate the status code.						
Value	Label		Cases		Percentage	Ð		
11	Worked in	Household Enterprises (Self-Employed).	105812			2	1.2%	
21	Worked as	s Helper in Household Enterprises	29112	5.8	3%			
31	Worked as	s Regular Salaried/Wage Employee	45527		9.1%			
41	Worked as	s Casual Wage Labour in Public Work	2115	0.4%				
51	Worked as	s Casual Wage Labour in Other Types Of Work	53676		10.8%			
81	Sought W	ork	10330	2.1%				
82	Did Not S	eek but Available For Work	0	0.0%				
91	Attended	Educational Institution	122168				24.5%	
92	Attended	Domestic Duties Only	80857		16	.2%		
93	Attended Household	Domestic Duties & also Engaged Work For d Use	45654		9.2%			
94	Renters, F	Pensioners, Remittance Recipients, Etc.	3111	0.6%				
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the	population of interest			
Literal ques		Industry division code       Explained in Q.2						
instructions	5							
Value	Label		Cases		Percentage	)		
0	Agriculture	e, Hunting, Forestry & Fishing.	135992				57.6%	
1	Mining an		1605	0.7%				
2	Manufactu	d Quarrying	1005					
2			18273	7.7%				
3	Manufactu	iring		7.7% 3.8%				
2	Manufactu	iring	18273					
2 3 4 5	Manufactu Electricity, Constructi	uring uring Gas and Water. on.	18273 9016 1106 9244	3.8% 0.5% 3.9%				
3 4	Manufactu Electricity, Constructi Wholesale	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel	18273 9016 1106 9244 21519	3.8% 0.5% 3.9% 9.1%				
2 3 4 5	Manufactu Electricity, Constructi Wholesale Transport	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi.	18273 9016 1106 9244	3.8% 0.5% 3.9% 9.1% 3.2%				
2 3 4 5 6 7 8	Manufactu Electricity, Constructi Wholesale Transport Financing	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self	18273 9016 1106 9244 21519 7600 3048	3.8% 0.5% 3.9% 9.1% 3.2% 1.3%				
2 3 4 5 6 7 8 9	Manufactu Electricity, Constructi Wholesale Transport, Financing Communi	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services	18273           9016           1106           9244           21519           7600           3048           28840	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2				
2 3 4 5 6 7 8 9 Warning: these	Manufactu Electricity, Constructi Wholesale Transport, Financing Communi figures indicate the	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services e number of cases found in the data file. They cannot be interpr	18273           9016           1106           9244           21519           7600           3048           28840	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2		:		
2 3 4 5 6 7 8 9 <i>Warning: these</i> #17 <b>B7_q3</b>	Manufactu Electricity, Constructi Wholesale Transport, Financing Communi figures indicate th CS: Usual sub	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services e number of cases found in the data file. They cannot be interpro psidiary activity status	18273           9016           1106           9244           21519           7600           3048           28840	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2		<u>-</u>		
2 3 4 5 6 7 8 9 <i>Warning: these</i> #17 <b>B7_q3</b> Information	Manufactu Electricity, Constructi Wholesale Transport Financing Communi figures indicate the S: Usual sub	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services e number of cases found in the data file. They cannot be interpre- psidiary activity status [Type= discrete] [Format=character] [Missing=*]	18273           9016           1106           9244           21519           7600           3048           28840	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2		<u>-</u>		
2 3 4 5 6 7 8 9 <i>Warning: these</i> #17 <b>B7_q3</b> Information Statistics [N	Manufactu Electricity, Constructi Wholesale Transport, Financing Communi figures indicate the B: Usual sub	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services e number of cases found in the data file. They cannot be interpro psidiary activity status	18273           9016           1106           9244           21519           7600           3048           28840	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2				
2 3 4 5 6 7 8 9 Warning: these	Manufactu Electricity, Constructi Wholesale Transport, Financing Communi figures indicate the USUAL SUE	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services e number of cases found in the data file. They cannot be interpre- sidiary activity status [Type= discrete] [Format=character] [Missing=*] [Valid=73805 /-] [Invalid=0 /-]	18273           9016           1106           9244           21519           7600           3048           28840	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2		<u>-</u>		
2 3 4 5 6 7 8 9 <i>Warning: these</i> #17 <b>B7_q3</b> Information Statistics [N Pre-questio	Manufactu Electricity, Constructi Wholesale Transport Financing Communi figures indicate the Communi figures indicate the USUAL SUL	uring Gas and Water. on. e and Retail Trade, Restaurants & Hotel Storage & Communi. , Insurance, Real Estate and Business Self ty, Social & Personal Services e number of cases found in the data file. They cannot be interpr psidiary activity status [Type= discrete] [Format=character] [Missing=*] [Valid=73805 /-] [Invalid=0 /-] Usual activity status code 81:94? If yes,ask	18273 9016 1106 9244 21519 7600 3048 28840 reted as summar	3.8% 0.5% 3.9% 9.1% 3.2% 1.3% 12.2		·		

### #17 B7\_q3: Usual subsidiary activity status

— -		•	•					
Interviewer's instructions		For all persons with usual activity status codes 81-94, i.e., those categorized as engaged in non-work activities, their usual subsidiary gainful activity status, if any, will be copied from columns (8) & (9) of blocks 6 against this item. For making entry against this item, the status code will be recorded first, followed by the industry division code in the same manner as recorded for making entries against item 2.						
Value	Label				Cases		Percenta	ge
11	Worked in	n Household E	Interprises (Self-Employe	ed).	43332			58.7%
21 Worked as Helper in Household Enterprises			14843		20.1%			
31	Worked a	s Regular Sal	aried/Wage Employee		1033	1.4%		
41	Worked a	s Casual Wag	e Labour in Public Work		1305	1.8%		
51	Worked a	s Casual Wag	e Labour in Other Types	Of Work	13292		18.0%	

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 B7\_q3a: Subsidiary Industry division code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=73805 /-] [Invalid=0 /-]
Literal question	Industry division code
Interviewer's instructions	see Q.3 instructions

Value	Label	Cases	Percentage	
0	Agriculture, Hunting, Forestry & Fishing.	59931		81.2%
1	Mining and Quarrying	172	0.2%	
2	Manufacturing	3378	4.6%	
3	Manufacturing	804	1.1%	
4	Electricity, Gas and Water.	57	0.1%	
5	Construction.	2851	3.9%	
6	Wholesale and Retail Trade, Restaurants & Hotel	2837	3.8%	
7	Transport, Storage & Communi.	638	0.9%	
8	Financing, Insurance, Real Estate and Business Self	188	0.3%	
9	Community, Social & Personal Services	2949	4.0%	
14/ Ale Ale	Records to discuss the second second second in the state file. These second had been		and the first of the second of the second state of the former of	

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 B7\_q4: Fully engaged in work for 365 days?

Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [N	w/ w]	[Valid=240835 /-] [Invalid=0 /-]	[Valid=240835 /-] [Invalid=0 /-]					
Pre-question	ı	If UAS code is 11:51, ask						
Literal question For persons with UAS code 11:51, were you more or less fully engaged in work for 365 d				engaged in work for 365 days?				
Post-question	on	If response is YES, go to Q.7						
Interviewer's instructions	-	This question is put with a view to findi out whether to keep himself/herself busy in that work almost thr affirmative, code-1 and if in the negative, code-2 wi answers in the affirmative question 8 will be asked questions,5 and 6 are to be asked.	oughout the II be entere	e year. If the answer to the question is in the ed against this item. For those persons with the				
Value	Label		Cases	Percentage				
1	Yes		217597	90.4%				
2	No		23186	9.6%				
9	) Invalid			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.

#20 <b>B7_q5</b> :	Engaged	in fulltime or part time work?		
Information [Type= discrete] [Format=character] [Mi				
Statistics [NV	w/ w]	[Valid=22198 /-] [Invalid=0 /-]		
Literal question Engaged in fulltime or part time work?				
Interviewer's instructions		To reach person with any of the status 11-51 and an whether he or she was pursuing mainly full-time work he or she had pursued full time work, code 1 will be had pursued part time work, code 2 will recorded.	ork or part ti	me work during the 365 days' reference period. If
Value Label			Cases	Percentage
1	1 Full time work		22198	100.0%
2 Part time work		0	0.0%	

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

### #21 B7\_q6: How long withoutwork (In weeks).

Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]         [Valid=25554 /-] [Invalid=472808 /-]				
Literal question         How long were you withoutwork during the last 365 days ?(In weeks).				
Interviewer's instructions	For those who reported as not fully engaged in work during the last 365 days for question 4, apart from the question in item 5, another question is also to be asked to find out the approximate period for which they were without work during the 365 days. The reported period without work 'will be recorded against item 6 for relevant person in terms of 'weeks rounded off to the nearest integer.			

### #22 B7\_q7: Seeking work for the first time?

Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=12080 /-] [Invalid=0 /-]					
Literal question         Were you Seeking/available for work for the first time?							
Interviewer' instructions	-	This question 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 members (yes-1, no-2) against this item					
Value	Label	Ca	ses	Percentage			
1	Yes	71	94	59.6%			
2	No	46	35	38.4%			

2.1%

251

### #23 B7 g8: seeking extra work

Invalid

9

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]         [Valid=490010 /-] [Invalid=0 /-]				
Literal question         Were you seeking or available for work/additional work/ alternative work during last 365 days				
Interviewer's instructions	sual activity status code 11-94. It may be noted that the ant can broadly be divided into two groups - (i) those ons with usual status codes 11-51 and 81-94 with some o wok during the reference year (i.e., persons with usual ful activity). It is expected that the first group, if at all e work' to this group, therefore, the question should be the second group, naturally, the question 'whether they ding on the answer obtained, the entry will be made 4. The codes are :			
Value Lab	el Ca	ses Percentage		

1 Yes : forwork. 30820 6.3%

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

#### #23 B7 g8: seeking extra work Value Label Cases Percentage 2 Yes :additional work. 20356 4.2% 3 Yes : alternative work 1.4% 6974 4 No 431860 88.1% 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 B7 g9: Effort to get work/extra work Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=59721 /-] [Invalid=0 /-] **Pre-question** If answer to Q.8 is YES, ask Literal question What effort did you make to get work/additional work/alternative work? If answer to Q.8 is NO, skip Q.9 and 10 Post-question Interviewer's It will be ascertained, what efforts the persons reported to be available for work/additional work/alternative work instructions have made to get in the work. Label Value Cases Percentage 13.7% 1 Currently in the live register of employment exchange 8207 2 Made other efforts 25551 42.8% Made no efforts 3 25714 43.1% 9 Invalid 249 0.4% 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. #25 B7 g10: How long(months) seeking work/extra work Information [Type= continuous] [Format=numeric] [Missing=\*] Statistics [NW/ W] [Valid=450052 /-] [Invalid=48310 /-] Literal question For how many months ,during the llast 365 days were you available for work/additional work/alternative work? Interviewer's For persons who have answered in the affirmative to the question listed as item 8, the information on the number instructions of months for which they were available for work/additional work/ alternative work will be ascertained and record #26 Wgt1\_Stratm: Multiplier-1 (Stratum level) Information [Type= continuous] [Format=numeric] [Range= 0-110900] [Missing=\*] [Valid=498362 /-] [Invalid=0 /-] [Mean=16258.822 /-] [StdDev=10480.142 /-] Statistics [NW/ W] #27 Wgt2 SS: Multiplier-II (Sub-Samplelevel) Information [Type= continuous] [Format=numeric] [Range= 0-38098] [Missing=\*] Statistics [NW/ W] [Valid=498362 /-] [Invalid=0 /-] [Mean=2078.171 /-] [StdDev=1678.856 /-] #28 Wgt3\_SR: Multiplier-III (Sub-Round level Information [Type= continuous] [Format=numeric] [Range= 0-76196] [Missing=\*] Statistics [NW/ W] [Valid=498362 /-] [Invalid=0 /-] [Mean=4146.732 /-] [StdDev=3362.853 /-] #29 Wgt4\_pooled: Multiplier-IV (Sub-roundPooled together) Information [Type= continuous] [Format=numeric] [Range= 0-19049] [Missing=\*] [Valid=498362 /-] [Invalid=0 /-] [Mean=1038.814 /-] [StdDev=837.363 /-] Statistics [NW/ W] File Block-8-Domestic-duties-Persons Records

#1 Hhold_key: Key to	o identify household
Information	[Type= discrete] [Format=character] [Missing=*]

#1 Hhold_	key: Key t	o identify household				
Statistics [N	IW/ W]	[Valid=126511 /-] [Invalid=0 /-]				
#2 Person	_key: Key	to identify Person				
Information		[Type= discrete] [Format=character] [N	/lissing=	*]		
Statistics [N	IW/ W]	[Valid=126511 /-] [Invalid=0 /-]				
#3 Sample	: Sample					
Information [Type= discrete] [Format=charac			/lissing=	*]		
Statistics [N	IW/ W]	[Valid=126511 / 129431795 ] [Invalid=0	0/0]			
Value	Label	C	ases	Weighted	Percentage (Weighted)	
1	Central s	ample 12	26511	129431795.0		00.0%
2	State sar	nple	0	0.0	0.0%	
Warning: these	figures indicate t	he number of cases found in the data file. They car	nnot be int	erpreted as summary	v statistics of the population of interest.	
#4 Sector:	Sector					
Information		[Type= discrete] [Format=character] [N	/lissing=	*]		
Statistics [N	IW/ W]	[Valid=126511 /-] [Invalid=0 /-]				
Value	Label			Cases	Percentage	
1	Rural			79729	6	63.0%
2	Urban			46782	37.0%	
#5 State: S	-	he number of cases found in the data file. They car	inot be int	erpreted as summary	staustics of the population of interest.	
	State		<u>.</u>			
Information		[Type= discrete] [Format=character] [N	/lissing=	^]		
Statistics [N		[Valid=126511 /-] [Invalid=0 /-]		···· (04 Ma dall'	<b>,</b>	
#6 Decier	Decien	Frequency table	not snov	vn (31 Modalities	)	
#6 Region	: Region					
Information		[Type= discrete] [Format=character] [N	/lissing=	*]		
Statistics [N	IW/ W]	[Valid=126511 /-] [Invalid=0 /-]				
Value	Label			Cases	Percentage	
1	Region 1			43787		84.6%
2	Region2			36596	28.9%	
3	Region 3			25457	20.1%	
	Region 4 Region 5			14058 4590	11.1%	
	Region 6			882	0.7%	
5				1141	0.9%	
5 6	Region 7			orproted as summar	<ul> <li>statistics of the population of interest.</li> </ul>	
5 6 7	Region 7	he number of cases found in the data file. They car	nnot be int	erpreted as summary		
5 6 7 Warning: these	Region 7	he number of cases found in the data file. They car	nnot be int	erpreted as summary		
5 6 7 Warning: these #7 <b>District</b>	Region 7 figures indicate to	he number of cases found in the data file. They car				
5 6 7 Warning: these #7 District Information	Region 7 figures indicate to :: District c	he number of cases found in the data file. They can Ode				
5 6 7 <i>Warning: these</i> #7 <b>District</b> Information Statistics [N	Region 7 figures indicate to :: District c	he number of cases found in the data file. They can ode [Type= discrete] [Format=character] [N				
5 6 7 <i>Warning: these</i> #7 <b>District</b> Information Statistics [N	Region 7 figures indicate to :: District c	he number of cases found in the data file. They can ode [Type= discrete] [Format=character] [N	/lissing=	*]		

<sup>#9</sup> SubSam	ple: Sub-s	ample						
Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	v/ w]	[Valid=126511 /-] [Invalid=0 /-]						
Value Label			Cases	Percentage				
1	Sub-samp	le1	63149	49.9%				
2	Sub-samp		63362	50.1%				
		e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.				
<sup>#10</sup> SubRou	ina: Sub-r							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NV	v/ vv]	[Valid=126511 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	sub-round	1	33163	26.2%				
2	sub-round		31775	25.1%				
3	sub-round		31034	24.5%				
4 Warning: these fig	sub-round gures indicate the	4 e number of cases found in the data file. They cannot be	30539 interpreted as summary statistics	of the population of interest.				
		Block Serial No.(First Stage Unit						
 Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	v/ w]	[Valid=126511 /-] [Invalid=0 /-]						
#12 Sub_st	ratum: Sul	o-stratum						
 Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	v/ w]	[Valid=126511 /-] [Invalid=0 /-]						
#13 Hhold_	No: House	hold Serial no.						
 Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	v/ w]	[Valid=126511 /-] [Invalid=0 /-]						
#14 Prsn_S	Ino: Block	-8-Q.1 Serial no. of person						
Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	v/ w]	[Valid=126511 /-] [Invalid=0 /-]						
Literal questi	on	Serial no. of person as in block-4						
Interviewer's instructions		For all household members categorized 'engaged in domestic duties' according to usual status classification, i.e. those assigned the usual status codes 92 & 93 in column (2) of block 6, their serial numbers as in column (1) of block 4/6 will be entered against item 1. Different columns will be used for different members.						
#15 <b>B8_q2:</b>	Principal	usual activity status (PUAS)code						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NV	v/ w]	[Valid=126511 /-] [Invalid=0 /-]						
Literal questi	on	Principal usual activity status (PUAS)code to	be copied from column-2	of block-6				
Interviewer's instructions		For each member recorded against item 1, h (2) of block 6 against this item.	his/her usual activity status	code (92 or 93) will be copied from colun				
Value	Label		Cases	Percentage				
92	Attended I	Domestic Duties Only	80857	63.9%				
		Domestic Duties & also Engaged Work For	45654	36.1%				

### #15 B8\_q2: Principal usual activity status (PUAS)code

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

Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the po	pulation of interest.	
#16 <b>B8_q3:</b>	Usual sub	sidiary activity status				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	v/ w]	[Valid=20031 /-] [Invalid=0 /-]				
Literal question	on	Usual subsidiary activity status (code to be copied	from block-6	6,column-8)		
Interviewer's instructions		Usual subsidiary gainful activity status (code to be	e copied from	col-8&9 of block	<b>K-6</b>	
Value	Label		Cases		Percentage	
11	Worked in	Household Enterprises (Self-Employed).	10400			51.9%
21	Worked as	s Helper in Household Enterprises	6589		32.9%	
31	Worked as	s Regular Salaried/Wage Employee	133	0.7%		
41	Worked as	s Casual Wage Labour in Public Work	123	0.6%		
51 Warning: these fig		s Casual Wage Labour in Other Types Of Work e number of cases found in the data file. They cannot be interpr	2786 reted as summar	13. y statistics of the po		
#17 <b>b8_q3b</b>	: Usual su	bsidiary activity status Industry Divisi	on code			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	v/ w]	[Valid=20031 /-] [Invalid=0 /-]				
Literal question	on	Usual subsidiary activity status NIC division code	(code to be c	opied from block	k-6,column-9)	
Interviewer's instructions		NIC division to be copied from block-6,column-9				
Value	Label	-	Cases		Percentage	
0	Agriculture	e, Hunting, Forestry & Fishing.	17165			85.7%
1	Mining an	d Quarrying	16	0.1%		
2	Manufactu	iring	1392	6.9%		
3	Manufactu	iring	185	0.9%		
4	Electricity,	Gas and Water.	4	0.0%		
5	Constructi	on.	193	1.0%		
6	Wholesale	e and Retail Trade, Restaurants & Hotel	355	1.8%		
7	Transport,	Storage & Communi.	6	0.0%		
8	Financing	, Insurance, Real Estate and Business Self	17	0.1%		
9	Communit	y, Social & Personal Services	698	3.5%		
		e number of cases found in the data file. They cannot be interpr	eted as summar	y statistics of the po	opulation of interest.	
	Spent mo	st time on domestic duties ?				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	-	[Valid=126429 /-] [Invalid=0 /-]				
Literal question	on	Were you required to spend most of your time on no-2)	domestic dut	ies almost throug	ghout the last 365 days	s? (yes-I,
Interviewer's	,			to spent most c	of their time during 365	days

It will be ascertained whether the relevant persons are required to spent most of their time during 365 days preceding the date of survey on domestic duties. If the answer is in the affirmative code 1 and if the answer is in the negative, code 2 will be recorded against 4 for each of the relevant members. If the answer is 'yes', the reason for his/her participation in the household duties will be ascertained and recorded in terms of the specified code numbers against item 5. For such a person, item 6 will be left blank. On the other hand, if the entry against item 4 is code '2'for a person, (i.e., such participation was not required but still the person participated in the household chores) the reason for his/her voluntary participation in household chores will be ascertained and the code relevant to the answer obtained will be recorded against item 6. In such a case, item 5 will be lift blank.

## #18 B8\_q4: Spent most time on domestic duties ?

<sup>#18</sup> <b>B8_q4</b> :	•						
Value	Label		Cases	Percentage			
1	Yes		112829		89.2%		
2	No		13600	10.8%			
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be int	erpreted as summary st	tatistics of the population of interest.			
#19 <b>B8_q5:</b>	Reason fo	or spending time in domestic duties					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NV	v/ w]	[Valid=113820 /-] [Invalid=0 /-]					
Literal questi	on	For code- 1 in question 4 : reason thereof					
Interviewer's Sinstructions		See instructions given for Q.4					
Value	Label		Cases	Percentage			
1	No other n	nember to carry out the domestic duties	58704		51.6%		
2	Cannot aff	ford hired help.	8071	7.1%			
3	For social	and/or religious constraints.	22784	20.0%			
9	other		24261	21.3%			
	-	e number of cases found in the data file. They cannot be int	terpreted as summary st	atistics of the population of interest.			
<sup>#20</sup> <b>B8_q6</b> :	Reason fo	or stll pusuing domestic duties					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NV	v/ w]	[Valid=20188 /-] [Invalid=0 /-]					
Literal questi	on	for code-2 in question 4 , reason for still pursuing domestic duties.					
Interviewer's instructions		See instructions given for Q.4					
Value	Label		Cases	Percentage			
1	Non- avail	ability of work	4844	24.0%			
2	By prefere	nce	7735		38.3%		
9	Invalid		7609		37.7%		
					51.170		
Warning: these fig		e number of cases found in the data file. They cannot be int	terpreted as summary st	tatistics of the population of interest.	57.770		
	gures indicate the	e number of cases found in the data file. They cannot be int nce of kitchen garden,orchard?	terpreted as summary st	atistics of the population of interest.	01.170		
#21 <b>B8_q7</b> :	gures indicate the	· · · · · · · · · · · · · · · · · · ·	<u> </u>	atistics of the population of interest.	01.170		
#21 B8_q7: Information	gures indicate the	nce of kitchen garden,orchard?	<u> </u>	atistics of the population of interest.			
	gures indicate the Maintenar V/ W]	ce of kitchen garden,orchard? [Type= discrete] [Format=character] [Missing=	*] or less reguilarly ca				
#21 <b>B8_q7</b> : Information Statistics [NV Literal questi Interviewer's	gures indicate the Maintenar V/ W]	Ince of kitchen garden,orchard? [Type= discrete] [Format=character] [Missing= [Valid=126429 /-] [Invalid=0 /-] AlongWitb your domestic duties did you more	*] or less reguilarly ca -2) participation in spe th/his/her normal do ss regularly in the s ver in 'yes', code '1'	rry out during the last 365 days :- main cified activities which are self explanato prestic duties also participated during the pecified activities listed. and if the answer is 'no' code (2)' will be	tenance ry, it wi he 365 e		
#21 <b>B8_q7</b> : Information Statistics [NV Literal questi Interviewer's	gures indicate the Maintenar V/ W]	Ince of kitchen garden,orchard? [Type= discrete] [Format=character] [Missing= [Valid=126429 /-] [Invalid=0 /-] AlongWitb your domestic duties did you more of kitchen gardens, orchards etc. ? (yes-1, no Questions 7 to 20 relate to relevant member's be ascertained whether the member along with days preceding the date of survey more or less For the question 7 - 10 and 16 - 20, if the answ recorded against the relevant items for the pa	*] or less reguilarly ca -2) participation in spe th/his/her normal do ss regularly in the sp ver in 'yes', code '1' rticular person. Also the answer is in the sing of mainly, hom	arry out during the last 365 days :- maint cified activities which are self explanato omestic duties also participated during th pecified activities listed. and if the answer is 'no' code (2)' will b p, It may be noted that item 20will be fille e affirmative, it will be further ascertaine e produced/free collection commodities	enance ry, it wil ne 365 e ed in for		
#21 <b>B8_q7:</b> Information Statistics [NV	gures indicate the Maintenar V/ W]	Ince of kitchen garden,orchard? [Type= discrete] [Format=character] [Missing= [Valid=126429 /-] [Invalid=0 /-] AlongWitb your domestic duties did you more of kitchen gardens, orchards etc. ? (yes-1, no Questions 7 to 20 relate to relevant member's be ascertained whether the member along with days preceding the date of survey more or less For the question 7 - 10 and 16 - 20, if the answ recorded against the relevant items for the partial rural areas only. On the other hand, for the questions 11 - 15, if whether the person participated in the process	*] or less reguilarly ca -2) participation in spe th/his/her normal do ss regularly in the sp ver in 'yes', code '1' rticular person. Also the answer is in the sing of mainly, hom	arry out during the last 365 days :- maint cified activities which are self explanato omestic duties also participated during th pecified activities listed. and if the answer is 'no' code (2)' will b p, It may be noted that item 20will be fille e affirmative, it will be further ascertaine e produced/free collection commodities	enance ry, it wil ne 365 e ed in for		

_ •	Maintenai	nce of kitchen garden,orchard?			
Value	Label		Cases	Percentage	
2	No		104618		82.7%
Varning: these fig	ures indicate th	e number of cases found in the data file. They cannot	be interpreted as summary sta	tistics of the population of interest.	
<sup>22</sup> B8_q8:	Work in th	ne poultry &Dairy			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=126429 /-] [Invalid=0 /-]			
Literal question AlongWitb your domestic duties did your work in household poultry, dairy, etc.? (yet)			ry out during the last 365 days :-		
nterviewer's nstructions		See the instructions given for Q.4			
Value	Label		Cases	Percentage	
1	Yes		34262	27.1%	
2	No		92167		72.9%
Varning: these fig	ures indicate th	e number of cases found in the data file. They cannot	be interpreted as summary sta	tistics of the population of interest.	
<sup>23</sup> <b>B8_q9:</b>	Free colle	ction of fish,vegetables for HH o	onsumption		
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
statistics [NW	/ <b>W]</b>	[Valid=126429 /-] [Invalid=0 /-]			
Literal question AlongWitb your domestic duties did you		AlongWitb your domestic duties did you m free collection of fish, small game, wild fru	0,	, , ,	-2)
nterviewer's nstructions		See the instructions given for Q.4			
Value	Label		Cases	Percentage	
1	Yes		18944	15.0%	
2	No		107485		85.0%
		e number of cases found in the data file. They cannot	be interpreted as summary sta	tistics of the population of interest.	
<sup>24</sup> B8_q10:	Free col	ection of fire-wood			
nformation		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=126429 /-] [Invalid=0 /-]			
iteral questic	n	AlongWitb your domestic duties did you m free collection of fire-wood, cow-dung, cat	ore or less reguilarly car tle feed etc., for househo	ry out during the last 365 days :- ld consumption? (yes-I, no-2).	
		See the instructions given for Q.4			
nstructions	Label		Cases	Percentage	
nstructions	Label Yes		Cases 34390	Percentage 27.2%	
nstructions Value 1 2	Yes No		34390 92039	27.2%	72.8%
nstructions Value 1 2 Varning: these figu	Yes No ures indicate th	e number of cases found in the data file. They cannot	34390 92039	27.2%	72.8%
nstructions Value 1 2 Varning: these figu	Yes No ures indicate th	e number of cases found in the data file. They cannot paddy for HH.consumption	34390 92039	27.2%	72.8%
nstructions Value 1 2 Varning: these figu *25 B8_q11:	Yes No ures indicate th	•	34390 92039 be interpreted as summary sta	27.2%	72.8%
nstructions Value 1 2 Varning: these fig 425 B8_q11: nformation	Yes No ures indicate th Husking	paddy for HH.consumption	34390 92039 be interpreted as summary sta	27.2%	72.8%
	Yes No ures indicate th Husking	paddy for HH.consumption [Type= discrete] [Format=character] [Miss	34390 92039 be interpreted as summary sta ing=*]	27.2% tistics of the population of interest.	72.8%

# #25 B8\_q11: Husking paddy for HH.consumption

Value	Label	Cases	Percentage	
1	Yes : commodities produced in own farm/ free collect	on 14785	11.7%	
2	Yes:Commodities acquired otherwise	9084	7.2%	
3	No	102560		81.1%
Varning: these figu	ures indicate the number of cases found in the data file. They cannot	be interpreted as summary	y statistics of the population of interest.	
<sup>26</sup> B8_q12:	Grinding of foodgrains for HH consumpt	on		
nformation	[Type= discrete] [Format=character] [Miss	ng=*]		
statistics [NW/	/ <b>W]</b> [Valid=126429 /-] [Invalid=0 /-]			
Literal question AlongWitb your domestic duties did you more of grinding of foodgrains for household consumpti			carry out during the last 365 days :-	
nterviewer's nstructions	See the instructions given for Q.4			
Value	Label	Cases	Percentage	
1	Yes : commodities produced in own farm/ free collect	on 15145	12.0%	
2	Yes:Commodities acquired otherwise	14308	11.3%	
3	No	96976		76.7%
Varning: these figu	ures indicate the number of cases found in the data file. They cannot	pe interpreted as summary	y statistics of the population of interest.	
<sup>27</sup> B8_q13:	Preparation of GUR forHH consumption			
	Preparation of GUR forHH consumption [Type= discrete] [Format=character] [Miss	ng=*]		
nformation	[Type= discrete] [Format=character] [Miss	ng=*]		
<sup>#27</sup> B8_q13: nformation Statistics [NW/ Literal questio	[Type= discrete] [Format=character] [Miss           / W]         [Valid=126429 /-] [Invalid=0 /-]	ore or less reguilarly	carry out during the last 365 days :-	
nformation Statistics [NW/	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         n       AlongWitb your domestic duties did you m	ore or less reguilarly	carry out during the last 365 days :-	
nformation Statistics [NW/ iteral question nterviewer's nstructions	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         n       AlongWitb your domestic duties did you m prepration of gur for household consumption	ore or less reguilarly	carry out during the last 365 days :- Percentage	
nformation Statistics [NW/ iteral question nterviewer's nstructions	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         n       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4	ore or less reguilarly on? Cases		
nformation Statistics [NW/ iteral question Interviewer's Instructions	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label	ore or less reguilarly on? Cases	Percentage	
nformation Statistics [NW/ Literal question Interviewer's Instructions Value	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         In       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection	ore or less reguilarly on? Cases on 736	Percentage	92.4%
nformation Statistics [NW/ iteral question nterviewer's nstructions Value	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         m       AlongWitb your domestic duties did you m prepration of gur for household consumpti         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise	ore or less reguilarly on? Cases on 736 8905 116788	Percentage 0.6% 7.0%	92.4%
The second secon	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         m       AlongWitb your domestic duties did you m prepration of gur for household consumpti         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No	ore or less reguilarly on? Cases on 736 8905 116788	Percentage 0.6% 7.0%	92.4%
The formation Statistics [NW/ iteral question Interviewer's Instructions Value 1 2 3 Varning: these figu	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No         urres indicate the number of cases found in the data file. They cannot	ore or less reguilarly on? Cases on 736 8905 116788 be interpreted as summar	Percentage 0.6% 7.0%	92.4%
nformation Statistics [NW/ iteral question nterviewer's nstructions Value 1 2 3 Varning: these figures 28 B8_q14: nformation	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         in       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No         urres indicate the number of cases found in the data file. They cannot         Preservation of fish for HH consumption         [Type= discrete] [Format=character] [Miss	ore or less reguilarly on? Cases on 736 8905 116788 be interpreted as summar	Percentage 0.6% 7.0%	92.4%
nformation Statistics [NW/ Literal question Interviewer's Instructions Value 1 2 3 Warning: these figu	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label         Yes: commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No         Image: Imag	ore or less reguilarly on? Cases on 736 8905 116788 be interpreted as summary ng=*] ore or less reguilarly	Percentage 0.6% 7.0% statistics of the population of interest.	92.49
nformation Statistics [NW/ iteral question nterviewer's nstructions Value 1 2 3 Varning: these figur 428 <b>B8_q14:</b> nformation Statistics [NW/ iteral question nterviewer's	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m prepration of gur for household consumpti         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No         urres indicate the number of cases found in the data file. They cannot         Preservation of fish for HH consumption         [Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         m       AlongWitb your domestic duties did you m	ore or less reguilarly on? Cases on 736 8905 116788 be interpreted as summary ng=*] ore or less reguilarly	Percentage 0.6% 7.0% statistics of the population of interest.	92.4%
nformation Statistics [NW/ Literal question Interviewer's Instructions Value 1 2 3 Varning: these figur 28 B8_q14: Information Statistics [NW/ Literal question Interviewer's Instructions	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         In       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No         urres indicate the number of cases found in the data file. They cannot         Preservation of fish for HH consumption         [Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         In       AlongWitb your domestic duties did you m preservation of meat and fish for househol	ore or less reguilarly on? Cases on 736 8905 116788 be interpreted as summary ng=*] ore or less reguilarly	Percentage 0.6% 7.0% statistics of the population of interest.	92.4%
nformation Statistics [NW/ iteral question nterviewer's nstructions Value 1 2 3 Varning: these figur 28 B8_q14: nformation Statistics [NW/ iteral question nterviewer's nstructions	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m prepration of gur for household consumption         See the instructions given for Q.4         Label         Yes : commodities produced in own farm/ free collection         Yes:Commodities acquired otherwise         No         Intersection of fish for HH consumption         [Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m preservation of meat and fish for househol         See the instructions given for Q.4	ore or less reguilarly on? Cases on 736 8905 116788 re interpreted as summary ng=*] ore or less reguilarly d consumption? Cases	Percentage 0.6% 7.0% statistics of the population of interest. carry out during the last 365 days :-	92.4%
The second secon	[Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m prepration of gur for household consumpti         See the instructions given for Q.4       See the instructions given for Q.4         Label       Yes: commodities produced in own farm/ free collection         Yes: Commodities acquired otherwise       No         Im       [Type= discrete] [Format=character] [Miss         / W]       [Valid=126429 /-] [Invalid=0 /-]         Im       AlongWitb your domestic duties did you m preservation of meat and fish for househol         / See the instructions given for Q.4	ore or less reguilarly on? Cases on 736 8905 116788 re interpreted as summary ng=*] ore or less reguilarly d consumption? Cases	Percentage 0.6% 7.0% statistics of the population of interest. carry out during the last 365 days :- Percentage	92.4%

#29 <b>B8_q15</b> :	Making b	paskets for Hhconsumption			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=126429 /-] [Invalid=0 /-]			
Literal questio	n	AlongWitb your domestic duties did you more or lo Making baskets for Household consumption?	ess reguilarly	carry out during the last 365 days :-	
Interviewer's instructions		See the instructions given for Q.4			
Value	Label	1	Cases	Percentage	
1	Yes : com	modities produced in own farm/ free collection	2305	1.8%	
2	Yes:Comr	nodities acquired otherwise	9093	7.2%	
3	No		115031		91.0%
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the population of interest.	
<sup>#30</sup> B8_q16:	preparat	ion of cow-dungcakes			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=126429 /-] [Invalid=0 /-]			
Literal questio	n	AlongWitb your domestic duties did you more or lo preparation of cow-dung cakes for use as fuel in t			
Interviewer's instructions		See the instructions given for Q.4			
Value	Label		Cases	Percentage	
1	Yes		41317	32.7%	
2	No		85112		67.3%
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interpr	reted as summar	y statistics of the population of interest.	
#31 <b>B8_q17:</b>	Sewing,	Failoring,Weavingetc.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W]</b>	[Valid=126429 /-] [Invalid=0 /-]			
Literal questio	Literal question         AlongWitb your domestic duties did you more			carry out during the last 365 days :-	
		sewing; tailoring. weaving etc. for household use?	?		
Interviewer's instructions		sewing; tailoring. weaving etc. for household use? See the instructions given for Q.4	?		
	Label		Cases	Percentage	
instructions	Label Yes			Percentage 23.1%	
instructions Value 1 2	Yes No	See the instructions given for Q.4	Cases 29158 97271	23.1%	76.9%
instructions Value 1 2 Warning: these figu	Yes No ures indicate the	See the instructions given for Q.4	Cases 29158 97271	23.1%	76.9%
instructions Value 1 2 Warning: these figu	Yes No ures indicate the	See the instructions given for Q.4	Cases 29158 97271	23.1%	76.9%
instructions Value 1 2 Warning: these figu #32 B8_q18:	Yes No ures indicate the	See the instructions given for Q.4	Cases 29158 97271	23.1%	76.9%
instructions Value 1 2 Warning: these figu #32 B8_q18: Information	Yes No ures indicate the <b>Tutoring</b>	See the instructions given for Q.4 e number of cases found in the data file. They cannot be interpr of own/otherchildren	Cases 29158 97271	23.1%	76.9%
instructions Value 1 2 Warning: these figu #32 B8_q18: Information	Yes No Ires indicate the <b>Tutoring</b> / <b>W</b> ]	See the instructions given for Q.4 e number of cases found in the data file. They cannot be interpr of own/otherchildren [Type= discrete] [Format=character] [Missing=*]	Cases 29158 97271 reted as summar	23.1% y statistics of the population of interest.	76.9%
instructions Value 1 2 Warning: these figu #32 B8_q18: Information Statistics [NW Literal questio	Yes No Ires indicate the <b>Tutoring</b> / <b>W</b> ]	See the instructions given for Q.4 e number of cases found in the data file. They cannot be interpr of own/otherchildren [Type= discrete] [Format=character] [Missing=*] [Valid=126429 /-] [Invalid=0 /-] AlongWitb your domestic duties did you more or la	Cases 29158 97271 reted as summar	23.1% y statistics of the population of interest.	76.9%
instructions Value 1 2 Warning: these figu #32 B8_q18: Information Statistics [NW Literal questio	Yes No Ires indicate the <b>Tutoring</b> / <b>W</b> ]	See the instructions given for Q.4 e number of cases found in the data file. They cannot be interpr of own/otherchildren [Type= discrete] [Format=character] [Missing=*] [Valid=126429 /-] [Invalid=0 /-] AlongWitb your domestic duties did you more or la Tutoring of cwn chldren or other children free of c	Cases 29158 97271 reted as summar	23.1% y statistics of the population of interest.	76.9%
instructions Value 1 2 <i>Warning: these figu</i> #32 <b>B8_q18:</b> Information Statistics [NW Literal questio Interviewer's instructions	Yes No <b>Tutoring</b> / W] n	See the instructions given for Q.4 e number of cases found in the data file. They cannot be interpr of own/otherchildren [Type= discrete] [Format=character] [Missing=*] [Valid=126429 /-] [Invalid=0 /-] AlongWitb your domestic duties did you more or la Tutoring of cwn chldren or other children free of c	Cases 29158 97271 reted as summary ess reguilarly harge ?	23.1% y statistics of the population of interest.	76.9%

#32 <b>B8_q18</b>	: Tutoring	g of own/otherchildren				
Warning: these fig	ures indicate th	he number of cases found in the data file. They cannot	be interpreted as summary	v statistics of the population of interest.		
<sup>#33</sup> B8_q19	: Bringing	g of water from outside for HH co	onsumption?			
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	// W]	[Valid=126429 /-] [Invalid=0 /-]				
Literal question	on	AlongWitb your domestic duties did you n Bringing water from outside the premises				
Interviewer's instructions		See the instructions given for Q.4				
Value	Label		Cases	Percentage		
1	Yes		59926	47.4%		
2	No		66503	52.6		
		he number of cases found in the data file. They cannot				
—	: Bringing	g water from out-side village ?(or	-	6)		
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	-	[Valid=80116 /-] [Invalid=0 /-]				
Literal questio	on	AlongWitb your domestic duties did you n Bringing water from out-side village ?(only	• •	carry out during the last 365 days :-		
Interviewer's instructions		See the instructions given for Q.4				
Value	Label		Cases	Percentage		
1	Yes		2456	3.1%		
2	No		77660	96.9		
		he number of cases found in the data file. They cannot e (in kms) to fetch water	be interpreted as summary	statistics of the population of interest.		
Information		[Type= continuous] [Format=numeric] [Ra	nae= 0-911 [Missina=	*1		
	// \\\/1					
Statistics [NW	-	[Valid=2456 /-] [Invalid=124055 /-] [Mean= for code 1 in guestion 20: distance in kilor		+57-]		
Literal questio	лі —	•				
Interviewer's instructions		point of the source of water will be record		had to travel from the household premises to th		
<sup>#36</sup> B8_q22	: Willing t	to accept work?				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	// W]	[Valid=126429 /-] [Invalid=0 /-]				
Literal question	on	inspite of your pre-occupation in domestic household,? (yes-J, no-2)	duties, are you willin	g to" accept work, if work is made available at y		
Interviewer's instructions		For all those categorized 'usually engage whether they will be prepared to accept v		nd listed against item '1' it will be ascertained vailable at their household promises.		
Value	Label		Cases	Percentage		
1	Yes		33785	26.7%		
2	No		92644	73.3		
Narning: these fig	ures indicate th	he number of cases found in the data file. They cannot	be interpreted as summary	v statistics of the population of interest.		
		• • • • • • • • •				
<sup>#37</sup> B8_q23	: Nature o	of work acceptable(Code)				
#37 B8_q23 Information	: Nature c	of work acceptable(Code) [Type= discrete] [Format=character] [Miss	ing=*]			

### #37 B8\_q23: Nature of work acceptable(Code)

Pre-question	The question listed against this item will be put only to those who have answered in the affirmative for the question listed against item 22.
Literal question	For code -1 in question 22, the nature of work acceptable.
Interviewer's instructions	The codes appropriate for the answer obtained will be recorded against the relevant items. For items 23, 24 and 26, if more than one code is found to be applicable, the code which appears first in the code list only will be recorded.

Value	Label	Cases	Percentage	
1	Regular full time	10041	30.5%	
2	Regular part time	20732		63.1%
3	Occasional full time	882	2.7%	
4	Occasional part time	1221	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.

### #38 B8\_q24: Type of work acceptable(Code)

Information	ı	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	NW/ W]	[Valid=33785 /-] [Invalid=0 /-]				
Pre-questionThe question listed against this item will be put only to those who have answered in the affirmative fo question listed against item 22.						he
Literal ques	stion	Type of work acceptable(Code)				
Post-questi	ion	If the response is NO skip the qustion	NO skip the qustion			
Value	Label		Cases	Percentage		
1	Dairy		7377		21.8%	
2	Poultry		3279	9.7%		
3	Other anir	nal husbandry	2604	7.7%		
4	Spinning	& weaving.	5652		16.7%	
5	Manufactu	uring wood & cane products	389	1.2%		
6	Tailoring		10388			30.7%
7	Leather g	oods manufacturing	137	0.4%		
9	Other (spe	ecify)	3959	11.79	%	
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population	n of interest.	

### #39 B8\_q25: Skill/Experience code

vj	[Type= discrete] [Format=character] [Missing=*]				
v]			Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]         [Valid=33473 /-] [Invalid=0 /-]					
Pre-questionThe question listed against this item will be put only to tho question listed against item 22.			o have answered in the affirmative for the	9	
Literal question         Do you have Skill/Experience to undertake that work code					
	If the response is NO skip the qustion				
Label		Cases	Percentage		
Yes		18225		54.4%	
No		15248 45.6%			
s indicate the	number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		
י ז	Label Yes No	question listed against item 22.         Do you have Skill/Experience to undertake that work         If the response is NO skip the qustion         Label         Yes         No	question listed against item 22.         Do you have Skill/Experience to undertake that work code         If the response is NO skip the qustion         Label       Cases         Yes       18225         No       15248         indicate the number of cases found in the data file. They cannot be interpreted as summary	Cases       Percentage         Version       18225         No       15248       45.6%	

#40 B8_q26: Assistance code		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33785 /-] [Invalid=0 /-]	

#40 <b>B8_q</b> 2	26: Assistan	ce code						
Pre-questio	'n	The question listed against this item wi question listed against item 22.	Il be put only to those w	/ho have ans	wered in the affirmative f	or the		
Literal ques	stion	what assistance do you require to unde	hat assistance do you require to undertake that work (code)?					
Post-questi	on	If the response is NO skip the qustion	the response is NO skip the qustion					
Value	Label		Cases	s Percentage				
1	No assista	ance	1175	3.5%				
2	Initial final	nce on easy terms	16054			47.5%		
3 Working fi		nance facilities	6495		19.2%			
4	Easy avai	lability of raw materials	2036	6.0%	•			
5	Assured n	narket	891	2.6%				
6	Training		4529		13.4%			
7	Accommo	dation	294	0.9%				
9 Warning: these	Others	e number of cases found in the data file. They can	2311 not be interpreted as summa	6.8%				
-	-	Itiplier-1 (Stratum level)						
Information		[Type= continuous] [Format=numeric] [	Range= 0-1109001 [Mis	sina=*1				
Statistics [	w/w]	[Valid=126511 /-] [Invalid=0 /-] [Mean=1						
#42 Wgt2_	_SS: Multipl	ier-II (Sub-Samplelevel)		-				
Information		[Type= continuous] [Format=numeric] [	Range= 0-38098] [Miss	sing=*]				
Statistics [N	w/w]	[Valid=126511 /-] [Invalid=0 /-] [Mean=2	[Invalid=0 /-] [Mean=2046.483 /-] [StdDev=1653.179 /-]					
#43 Wgt3_	SR: Multipl	ier-III (Sub-Round level						
Information	1	[Type= continuous] [Format=numeric] [	Range= 0-76196] [Miss	sing=*]				
Statistics [N	w/w]	[Valid=126511 /-] [Invalid=0 /-] [Mean=4	1083.304 /-] [StdDev=33	312.607 /-]				
<sup>#44</sup> Wgt4_	_pooled: Mu	Itiplier-IV (Sub-roundPooled to	ogether)					
Information	l	[Type= continuous] [Format=numeric] [	Range= 0-19049] [Miss	sing=*]				
Statistics [N	NW/ W]	[Valid=126511 /-] [Invalid=0 /-] [Mean=1	1023.087 /-] [StdDev=82	25.312 /-]				
File Bl	ock-9-Ho	ousehold-Loan-Recor	ds					
#1 Hhold_	key: Key to	identify Household						
Information	l	[Type= discrete] [Format=character] [N	lissing=*]					
Statistics [N	NW/ W]	[Valid=38067 /-] [Invalid=0 /-]						
#2 Loan_	SINo_key: K	ey to identify Loan SINo						
Information		[Type= discrete] [Format=character] [N	lissing=*]					
Statistics [N	NW/ W]	[Valid=19896 /-] [Invalid=0 /-]						
#3 Sample	e: Sample							
Information		[Type= discrete] [Format=character] [N	lissing=*]					
Statistics [N	NW/ W]	[Valid=38067 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
1	Central sa	Imple	38067			100.0%		
2	State sam	ple	0	0.0%				

## File Block-9-Household-Loan-Records

### #3 Sample: Sample

Warning: these	figures indicate th	e number of cases found in the data file. They cannot	be interpreted as summa	ry statistics of the po	opulation of interest.	
#4 Sector:	Sector					
		[Type= discrete] [Format=character] [Miss	ing=*]			
		[Valid=38067 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Rural		38067			100.0%
2	Urban		0	0.0%		
#5 State: S	-	e number of cases found in the data file. They cannot	be interpreted as summa	ry statistics of the po	opulation of interest.	
	blale	[Turse_discrete] [Format_sharaster] [Miss	ing=*1			
Information		[Type= discrete] [Format=character] [Miss	ing="]			
Statistics [N	IW/ WJ	[Valid=38067 /-] [Invalid=0 /-]				
		Frequency table not	shown (31 Modalitie	s)		
#6 Region	: Region	1				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N	IW/ W]	[Valid=38067 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Region 1		12490			32.8%
2	Region2		11370			29.9%
3	Region 3		6648		17.5%	
4	Region 4		5588		14.7%	
5	Region 5		1401	3.7%		
6	Region 6		422	1.1%		
7 Warning: these	Region 7	e number of cases found in the data file. They cannot	148 be interpreted as summa	0.4%	opulation of interest.	
	: District co			.,,	<b>,</b>	
Information		[Type= discrete] [Format=character] [Miss	ina=*1			
Statistics [N	w/wi	[Valid=38043 /-] [Invalid=0 /-]	5 1			
	-	ble Village/block No.				
Information	<u> </u>	[Type= discrete] [Format=character] [Miss	ina=*1			
Statistics [N	w/wi	[Valid=38067 /-] [Invalid=0 /-]				
-	n: Stratum	[				
Information		[Type= discrete] [Format=character] [Miss	ina=*1			
Statistics [N		[Valid=38067 /-] [Invalid=0 /-]	5 1			
-	mple: Sub-					
Information	-	[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N		[Valid=38067 /-] [Invalid=0 /-]	-			
Value	Label	J	Cases		Percentage	
1	Sub-samp	ble1	19137		-	50.3%
2	Sub-samp		18930			49.7%

# File Block-9-Household-Loan-Records

<sup>#11</sup> SubRou	ınd: Sub-r	ound			
Information		[Type= discrete] [Format=character] [Missing=	=*]		
Statistics [NW	// W]	[Valid=38067 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	sub-round	1	9916		26.0%
2	sub-round	2	9596		25.2%
3	sub-round	3	9154		24.0%
4 Warning: those fic	sub-round	4 e number of cases found in the data file. They cannot be in	9401	u statistics of the population of interest	24.7%
		o. of village/block(First Stage Unit)	nerpreteu as summar		
Information		[Type= discrete] [Format=character] [Missing=	=*]		
Statistics [NW	// W]	[Valid=38067 /-] [Invalid=0 /-]	•		
#13 Sub_str	-	· · ·			
Information		[Type= discrete] [Format=character] [Missing=	=*1		
Statistics [NW	// W1	[Valid=38067 /-] [Invalid=0 /-]	- 1		
	-	le household No.			
Information		[Type= discrete] [Format=character] [Missing=	=*1		
Statistics [NW	// W1	[Valid=38067 /-] [Invalid=0 /-]	- 1		
		I no. of loan(B9_q1)			
Information		[Type= discrete] [Format=character] [Missing=	=*]		
Statistics [NW/ W]		[Valid=19892 /-] [Invalid=0 /-]			
Literal question Serial no. of loan					
Interviewer's Entries are to be made for each loan separation of the second sec		Entries are to be made for each loan separate separate serial number and that has to be re-			will get a
#16 Indebt_	cd: HH Ind	debtness code			
Information		[Type= discrete] [Format=character] [Missing=	=*]		
Statistics [NW	// W]	[Valid=38067 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Loan take	n	19896		52.3%
2	No loan		18171		47.7%
		e number of cases found in the data file. They cannot be in	iterpreted as summar	y statistics of the population of interest.	
#17 <b>B9_q2:</b> Information	Nature of		_*1		
	// \\\/1	[Type= discrete] [Format=character] [Missing= [Valid=11176 /-] [Invalid=0 /-]	-]		
Statistics [NW/ W]		Nature of loan			
Literal questio			0	Deveryten	
Value	Label	(1000	Cases	Percentage	
1	Hereditary		348	3.1%	67.00/
2		racted in cash	7518	00 50/	67.3%
3		racted in kind	2624	23.5%	
4		racted partly in cash and partly in kind	674	6.0%	
9	Invalid		12	0.1%	

## File Block-9-Household-Loan-Records

### #17 B9\_q2: Nature of Ioan

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

<sup>#18</sup> B9_q3: Amount outstanding plus interest			
Information	[Type= continuous] [Format=numeric] [Range= 0-80000800] [Missing=*]		
Statistics [NW/ W]	[Valid=19915 /-] [Invalid=18152 /-] [Mean=24130.658 /-] [StdDev=1003360.145 /-]		
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)		
#19 B9_q4: Source of Ioan			

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11220 /-] [Invalid=0 /-]
Literal question	Source of loan(code)
Interviewer's instructions	The information regarding the source of each loan will be recorded in this column in terms of code numbers. It may be noted that the loan taken from LIC will be given source code - 1. If any relative/friend charges interest, the proper source code should be 5 and not 7

Value	Label	Cases	Percentage	
1	Government	405	3.6%	
2	Co-operative society	968	8.6%	
3	Bank	1676	14.9%	
4	Employer/land lord	1420	12.7%	
5	Agricultural/professional money lender	2178	19.4%	
6	Shop-keeper/ trader	2341	20.9%	
7	Relatives/friends	1750	15.6%	
9	others	482	4.3%	

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

### #20 B9\_q5: Purpose of loan

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11218 /-] [Invalid=0 /-]
Literal question	Purpose of loan
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. The purpose for loan taken for legal expenses to be incurred towards enterprises account will get code 7. While code 4 will cover for loans taken for the purpose of food consumption, consumption of clothing, purchase of durable goods, etc.

Value	Label	Cases	Percentage	
1	Medical expenses	1029	9.2%	
2	Educational expenses	90	0.8%	
3	Legal expanses	48	0.4%	
4	Other consumption expenses	4742		42.3%
5	Marriage and other ceremonial expenses	1256	11.2%	
6	Purchase of land and construction building	662	5.9%	
7	Productive product	2546	22.7%	
8	Repayment of debt	136	1.2%	
9	Others	709	6.3%	

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-9-Household-Loan-Records				
#21 Wgt1_Stratm: Multiplier-I (Stratum level)				
Information	[Type= continuous] [Format=numeric] [Range= 0-70100] [Missing=*]			
Statistics [NW/ W]	[Valid=38067 /-] [Invalid=0 /-] [Mean=12586.692 /-] [StdDev=7443.363 /-]			
#22 Wgt2_SS: Multiplier-II(Sub-sample level)				
Information	[Type= continuous] [Format=numeric] [Range= 13-38098] [Missing=*]			
Statistics [NW/ W]	[Valid=38067 /-] [Invalid=0 /-] [Mean=3232.73 /-] [StdDev=1666.138 /-]			
#23 Wgt3_SR: Multipl	ier-III(sub-round level)			
Information	[Type= continuous] [Format=numeric] [Range= 16-76196] [Missing=*]			
Statistics [NW/ W]	[Valid=38067 /-] [Invalid=0 /-] [Mean=6453.08 /-] [StdDev=3334.485 /-]			
#24 Wgt4_pooled: Multiplier-IV(Sub-round pooled)				
Information	[Type= continuous] [Format=numeric] [Range= 6-19049] [Missing=*]			
Statistics [NW/ W]	[Valid=38067 /-] [Invalid=0 /-] [Mean=1615.773 /-] [StdDev=828.491 /-]			

# Documentation

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## **Reports and analytical documents**

IHSN Study Report-NSS43rd Round-Employment & Unemployment, India [ind], English [eng], "Documents \IHSN study report NSS 43R-Schedule-10.pdf"

## Questionnaires

Household Schedule10 Employment and Unemployment, India [ind], English [eng], "Documents\Schedule-10 NSS43rd Round.pdf"

## Other resources

Schedule-10 : linstruction manual for field staff, India [ind], English [eng], "Documents\Instruction Manual NSS43R Sch10.pdf"

NATIONAL INDUSTRIAL CLASSIFICATION (NIC)-INDIA. 1970, India [ind], English [eng], "Documents \NIC1970-3digit.pdf"

Description

Three Digit Level National Industrial classification

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

State names and Codes NSS 43rd Round, India [ind], English [eng], "Documents\State codes 43rd round.pdf"

List of NSS regions and its composition, India [ind], English [eng], "Documents\List of NSS Regions & composition-NSS43 round.pdf"