India - Employment and Unemployment Survey: NSS 55th Round : July 1999 -June 2000, Sixth Quinquennial Survey

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

> > Report generated on: March 16, 2016

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Overview

Identification

ID NUMBER

DDI-IND-MOSPI-NSSO-55Rnd-Sch10-and-10dot1-1999-2000

Version

VERSION DESCRIPTION

V1.0; Re-organised anonymised dataset for public distribution.

Overview

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. Since then, the four successive quinquennial surveys conducted in 32nd, 38th, 43rd and 50th rounds have, more or less, followed an identical approach in the measurement of employment and unemployment. The basic approach in all these four quinquennial surveys have been the collection of data to generate the estimates of employment and unemployment according to the 'usual status' based on a reference period of one year, the 'current weekly status' based on a reference period of one week, and the 'current daily status' based on each day of the previous week. In order to reveal the multi-dimensional aspects of the employment-unemployment situation in India, information on several correlates were also gathered in these surveys. Sets of probing questions on some of these aspects have also been one of the basic features of these surveys.

A Working Group was set up for the purpose of finalising the survey methodology and schedules of enquiry of the 55th round. Considering all the aspects of current data demand and usefulness of the survey results, the Group has suggested a few improvisations, additions and deletions in the content of the schedule of enquiry for the present survey. The major changes made in the schedule for employment and unemployment survey vis-à-vis the previous quinquennial survey are given below:

- a) Instead of recording the details for one subsidiary usual economic activity of all the members of the household, the details of two subsidiary usual economic activities pursued for relatively more time were be recorded.
- b) Certain probing questions to identify the employment in the unincorporated enterprises (i.e., the proprietary and partnership enterprises other than those covered under Annual Survey of Industries (ASI)) will be asked to the workers according to usual principal as well as subsidiary statuses. This apart, information to identify 'homeworkers' were collected in this round.
- c) In addition to the information on the changes undergone in industry and/or occupation of the usually employed persons during last 2 years, provisions were made to record changes in the status of work as well as the establishment of work during the same reference period. In all such cases where changes in any of these would be reported, the previous position obtaining for the person in that regard were ascertained.
- d) Migration particulars of each of the members of the sample household were collected, as was done in the fourth quinquennial survey (NSS 43rd round).
- e) Probing questions, framed to get data on participation of persons in specified household chores, were put only to females instead of all persons usually engaged in household chores.
- f) The schedules on Employment Unemployment and Consumer Expenditure are to be canvassed in independent sets of households. Since the monthly per capita expenditure of a household is an important classificatory variable for the study of employment- unemployment, household expenditure on broad groups of items were recorded so as to work out monthly per capita expenditure of the household.

- g) A sub-sample of FSUs were repeated in two consecutive sub-rounds. The households selected and surveyed in a sub-round were re-visited in the next sub-round for collection of data on employment and unemployment only. The newly formed households, if found, during the second visit to the FSU constituted second-stage stratum 9 and a sample of households were selected from them for canvassing Schedule 10 (and not Schedule 10.1).
- h) All the items of information contained in Schedule 10 were not be collected in the second visit. A separate Schedule 10.1 was designed (retaining few blocks of Schedule 10) and used for data collection in the second visit. It is important to note that for the items retained in Schedule 10.1, the reference of block, item or column (i.e., block no., item no. and column no.) were the same as those of Schedule 10 meant for first visit, unless otherwise specifically mentioned.

the same concepts, definitions and procedures were followed for collection of data in the second visit.

Work Programme: The survey period of one year was divided into four sub-rounds of three months duration each as below.

sub-round period of survey

1 July-September, 1999

2 October- December, 1999

3 January-March, 2000

4 April-June, 2000

Equal number of sample fsu's were allotted for survey in each of these four sub-rounds. Each fsu was surveyed during the sub-round period to which it was allotted. Within a particular sub-round, efforts were made to spread out the field work of various fsu's uniformly over different weeks/months to the extent possible. Fifty per cent of the sample fsu's of each sub-round were be revisitd again (only for the central sample) in the subsequent sub-round and collected employment-unemployment details from the sample households who were visited during the previous sub-round. In such cases efforts were made to revisit the fsu just after 3 months.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Randomly selected households based on sampling procedure and members of the household

Scope

NOTES

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 we ekly status, and the current daily status. In the present survey, apart from the collection of data on employment and unemployment efforts were also made to collect data on the activity profiles of children. This is hoped to make available useful information relating to child labour and its causes. Another new dimension added to the present survey was in the probing questions to the unemployed regarding their educational background, past employment, nature of efforts made and sectors in which employment is sought. The probing questions on the employed to understand the extent of under utilisation of labour time was further expanded to acquire more specific information from the employed. There were also some questions on the qualitative aspects of employment like occupational changes, availability of trade unions, nature of employer etc.

Summary description of the schedule 10:

Schedule 10 on employment-unemployment for this round consisted of 16 blocks.

Blocks 0, 1 and 2 were similar to the ones used in usual NSS rounds. These were used to record identification of sample households and particulars of field operations.

The last two blocks, viz., Blocks 10 & 11, were again the usual blocks to record the remarks of investigator and comments by supervisory officer, respectively.

Block 3 used for recording the household characteristics like household size, religion, social group, land possessed and cultivated, monthly per capita consumer expenditure, etc.,

Block 3.1 was meant for recording particulars of indebtedness of rural labour households.

Block 4 was used for recording the demographic and migration particulars of all the household members.

In Block 5.1, particulars of principal usual activity of all the household members and the details of the enterprises for the usual status workers in the non-agriculture sector were recorded.

Similarly, the particulars of two major subsidiary economic activities of the household members and the details of the enterprises in which they were working recorded in Block 5.2.

The daily time disposition for the previous seven days along with the corresponding activity particulars were recorded for each of the household members in Block 5.3. Besides this, the CWS was derived from the daily time disposition data and recorded in this block. As in the past, wage and salary earnings and mode of payment will also be collected for the workers in this block.

Block 6 was used to record the responses to the probing questions to the persons who were unemployed on all the seven days of the reference week. They were identified on the basis of duration of unemployment during the reference week recorded in Block 5.3.

Blocks 7.1 and 7.2 contains the probing questions which were related to the under-utilisation of labour time and labour mobility, respectively.

For the females classified as engaged in 'domestic duties' as per their usual principal status, some follow-up questions were framed and listed in Block 8 with a view to collecting some additional information which might explain as to whether their usual attachment to domestic duties was voluntary or involuntary and also throw light on their participation in some specified activities for family gain.

A worksheet to obtain the household monthly total expenditure provided in Block 9

Some important points on Schedule 10.1

The following points may be kept in mind while collecting data for Schedule 10.1:

- 1. This schedule had 9 blocks including the usual blocks 0, 1, 2, 10 and 11. The other blocks were blocks 4, 5.1, 5.2 and 5.3.
- 2. All the references i.e., block number, column/item number were same as in Schedule 10. The concepts, definitions and procedures of data collection were, therefore, same as for Schedule 10.
- 3. Blocks 0 and 1 always filled in and item 12, block 1 always 2. During the second visit, a household was substituted if it does not cooperate and refuses to provide information. In case the household was substituted at the time of revisit, i.e., item 18, block 1 will be 2, only blocks 0 and 1 were filled and the top page of schedule 10.1 was torn off and attached to schedule 10 canvassed for the substituted household.
- 4. There may be a situation when the sample household has shifted out of the village / block or cease to exit at the time of revisit to the household and hence cannot be located within the FSU. In such a situation, blocks 0 and 1 only were filled in for the household and code 3 (not found) was recorded against item 18 of block 1. However, if the household has changed its location within the FSU, then that household was surveyed at the present location.
- 5. In the case of a split in the sample household after the first visit, the part found in the previous location was surveyed and the other part, if it remains in the FSU, was treated as new household. This new household formed a part of the second stage stratum 9. If both the parts were within the FSU but none of them was found in the previous location, then the household having the senior most member of the erstwhile household was surveyed. If again only one part of the household remains within the FSU, then that was located and surveyed.
- 6. Schedule 10 was always be canvassed for the households belonging to second-stage stratum 9.

- 7. Information for the schedule was mostly collected by the same investigator and from the same informant of the household as was done during the first visit to the household.
- 8. Item 19, block 1 was filled in after filling up of block 4. In the case where the household was substituted, it wass left blank.
- 9. For part A (erstwhile members) of block 4, serial number (col.1), name (col.2) and age (col. 5) were copied from block 4 of schedule 10 canvassed during the first visit to the household.
- 10. For part A of block 4, columns 13, 14 and 20 were not filled in.
- 11. Column 21 of block 4 was invariably filled in for all persons listed in part A and part B.
- 12. For part B of block 4, all the columns (1 to 21) were filled in.
- 13. Blocks 5.1, 5.2 and 5.3 were filled in afresh for all the present members of the household irrespective of whether they were listed in part A or B of block 4.

TOPICS

| Topic | Vocabulary | URI |
|---------------|------------|--------------------------------------|
| Labor Markets | World Bank | http://www.surveynetwork.org/toolkit |

KEYWORDS

Employment, Unemployment, Indebtedness of rural labour, Usual principal activity, Usual subsidiary activity, Time disposition during the week, Unemloyed persons on all the 7 days of the week, Change of nature of work, Change of establishment

Coverage

GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union excepting (i) Ladakh & Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond 5 kms. of a bus route & (iii) villages of Andaman & Nicobar Islands remaining inaccessible throughout the year. All the villages of the country, uninhabited according to 1991 census, were also left out of the survey coverage of the NSS 55th round.

UNIVERSE

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

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

| Name | Affiliation | Role |
|-----------------------------------|--|--|
| Survey Design Reearch Division | National Sample Survey Office | Questionnaire Desgn, Sampling methodology,Survey Reports |
| Field Operations Division | National Sample Survey Office | Field Work |
| Data Processing Division | National Sample Survey Office | Data Processing |
| Computer Centre | M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI) | Data Dissemination |

FUNDING

| Name | Abbreviation | Role |
|--|--------------|------|
| M/o Statistics & Programme Implementation, GOI | MOSPI | |

OTHER ACKNOWLEDGEMENTS

| Name | Affiliation | Role |
|-------------------------------------|-------------|--|
| Governing council and Working Group | GOI | Finalisation of survey study and Questionnaire |

Metadata Production

METADATA PRODUCED BY

| Name | Abbreviation | Affiliation | Role |
|-----------------|--------------|---|----------------------------|
| Computer Centre | MOSPI, CC | M/O Statistics & Programme Implementation | Documentation of the study |

DATE OF METADATA PRODUCTION

2012-04-09

DDI DOCUMENT VERSION Version 1.0 (APRIL 2012)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-55Rnd-Sch10-and-10dot1-1999-2000

Sampling

Sampling Procedure

One salient feature of the 55th round is that the rotation sampling scheme has been adopted for the first time in the NSS (central sample only) for the purpose of collection of employment-unemployment data. Under this scheme, 50 per cent of the sample first stage units (fsu's) of each sub-round will be revisited in the subsequent sub-round. From each such fsu, sample households visited in the previous sub-round for collecting data on employment-unemployment will be revisited in the subsequent sub-round for collecting employment-unemployment details. In addition, for the purpose of collecting employment-unemployment data, a thin sample of 2 households will be selected during the revisit from the frame of newly formed households in the fsu. It may be noted that the above scheme of rotation sampling scheme for collecting employment-unemployment data will be followed only for the fsu's belonging to the central sample. For state samples, the fsu's are to be visited only once as they appear in the sample list for canvassing various schedules in the selected households/enterprises.

Sampling frame for first stage units:

The frame used for selection of first stage units in the rural sector was the 1991 census list of villages for all the four sub-rounds for 8 states/u.t.s viz. Andhra Pradesh, Assam, Kerala, Madhya Pradesh, Orissa, Uttar Pradesh, West Bengal and Chandigarh. However for Agra district of U.P. and the three districts, viz.Durg, Sagar, and Morena of M.P., samples were drawn using 1981 census list of villages. For Jammu & Kashmir samples for all the 4 sub-rounds were drawn using the 1981 census list as the 1991 census was not conducted in the st ate. For the remaining 23 states/u.t.s, the frame was 1991 census list for sub-rounds 2 to 4 and 1981 census list for sub-round 1 as the 1991 census list was not available for use at the time of drawing the samples.

As usual, for Nagaland the list of villages within 5 kms. of the bus route and for Andaman and Nicobar Islands the list of accessible villages constituted the frame. In the case of urban sector the frame consisted of the UFS blocks and, for some newly declared towns where these were not available, the 1991 census enumeration blocks were used.

Region formation and stratification:

States were divided into regions by grouping contiguous districts similar in respect of population density and cropping pattern. In rural sector each district was treated a separate stratum if the population was below 2 million and where it exceeded 2 million, it was split into two or more strata. This cut off point of population was taken as 1.8 million (in place of 2 million) for the purpose of stratification for districts for which the 1981 census frame was used. In the urban sector, strata were formed, within each NSS region on the basis of population size class of towns. However for towns with population of 4 lakhs or more the urban blocks were divided into two classes viz. one consisting of blocks inhabited by affluent section of the population and the other consisting of the remaining blocks.

Selection of first stage units:

Selection of sample villages was done circular systematically with probability proportional to population and sample blocks circular system-atically with equal probability. Both the sample villages and the sample blocks were selected in the form of

two or more independent sub-samples. In Arunachal Pradesh the procedure of cluster sampling has been followed. Further large villages/blocks having present population of 1200 or more were divided into a suitable number of hamlet- groups/ sub-blocks having equal population content. Two hamlet- groups were selected from the larger villages while one sub-block was selected in urban sector for larger blocks.

Selection of households:

While listing the households in the selected villages, certain relatively affluent households were identified and considered as second stage stratum 1 and the rest as second stage stratum 2.

A total of 10 households were surveyed from the selected village/hamlet-groups, 2 from the fi rst category and remaining from the second.

Further in the second stage stratum-2, the households were arranged according to the means of livelihood. The means of livelihood were identified on the basis of the major source of income as i) self-employed in non-agriculture, ii) rural labour and iii) others. The land possessed by the households was also ascertained and the frame for selection was arranged on the basis of this information.

The households were selected circular systematically from both the second stage strata.

In the urban blocks a different method was used for arranging the households for selection. This involved the identification means of livelihood of households as any one of a) self-employed, b)regular salaried/wage earnings, c) casual labour, d) others. Further the average household monthly per capita consumer expenditure (mpce) was also ascertained. All households with MPCE of (i) Rs. 1200/- or more (in towns with population less than 10 lakhs or (ii) Rs. 1500/- or more (in towns with population 10 lakh or more) formed second-stage stratum 1 and the rest, second-stage stratum 2. The households of second-stage stratum 2 were arranged according to means of livelihood class and MPCE ranges before selection of sample households. A total of 10 households were selected from each sample block as follows (i) For affluent strata/classes: 4 households from second-stage stratum 1 and 6 households from second-stage stratum 2 (ii) For other strata/classes: 2 households from second-stage stratum 1 and 8 from second-stage stratum 2. Households were then selected circular systematically w ith a random start.

Shortfall in the required number of household in any second-stage st ratum was made up by ncreasing the quota for the other second stage stratum.

A total of 7284 sample villages (Rural) and 4792 sample blocks (Urban) were allotted in central sample. 6983 sample villages and 470 sample blocks were successfully surveyed covering 356351 persons in sample villages and 208389 persons in sample blocks.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

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

- 1. Weight for each sub-round (Sub-round wise weight) is stored in Variable name: WGT SubSsample
- 2. Weight for each subsample (Sub-sample wise weight) is stored in Variable name: WGT Subround
- 3. Weight for all Subrounds pooled and combined subsample weight is stored in Variable name: WGT Pooled

Questionnaires

Overview

Summary description of the schedule:

The schedule 10 on employment-unemployment for NSS50th round consisted of 13 blocks as given below.

Blocks 0, 1 and 2 - identification of sample households and particulars of field operations.

Block 3 - Household Characteristics.

Block 3.1 - Indebtedness of rural Labour Households as on date of survey

Block 4 - Demographic and migration particulars of household members.

Block 5.1: Usual principal activity particulars of household members.

Block 5.2: Usual subsidiary economic activity particulars of household members

Block 5.3: Time disposition during the week

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

Block 7.1: Follow-up questions on availability of work to persons working in the usual principal or subsidiary status (activity -

I) (i.e. those with codes 11-51 either in col. 3 of bl. 5.1 or bl. 5.2 under subsidiary activity status - I)

Block 7.2: Follow-up questions on change of nature of work and/or establishment to persons working in the usual principal or subsidiary status (activity - I) (i.e. with codes 11-51 in col. 3 of bl. 5.1 or 5.2)

Block 8: Follow-up questions for females (code 2 in col. 4, bl. 4) with principal usual activity status codes 92 or 93 (in col. 3 of bl. 5.1)

Block 9: Worksheet for recording household consumer expenditure:

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

The the linkage between different blocks are shown in the block diagram given below.

```
Block 0.1 &2
Block 3 ---> Block 3.1---> Block 9
Block 4----> Block 5.1----> Block 5.2---> Block 5.3---> Block 6
V
I-> Block 7.1
I-> Block 7.2
I-> Block 8
Block 10 & 11
```

RE-VISIT Schedule 10.1

This schedule has 9 blocks including the usual blocks 0, 1, 2, 10 and 11.

The other blocks are blocks 4, 5.1, 5.2 and 5.3 which are similar to schedule 10.

Data Collection

Data Collection Dates

| Start | End | Cycle |
|------------|------------|-------------|
| 1999-07-01 | 1999-09-30 | Sub-round-1 |
| 1999-10-01 | 1999-12-31 | Sub-round-2 |
| 2000-01-01 | 2000-03-31 | Sub-round-3 |
| 2000-04-01 | 2000-06-30 | Sub-round-4 |

Data Collection Mode

Face-to-face [f2f]

Questionnaires

Summary description of the schedule :

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Block 3 - Household Characteristics.

Block 3.1 - Indebtedness of rural Labour Households as on date of survey

Block 4 - Demographic and migration particulars of household members.

Block 5.1: Usual principal activity particulars of household members.

Block 5.2: Usual subsidiary economic activity particulars of household members

Block 5.3: Time disposition during the week

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

Block 7.1: Follow-up questions on availability of work to persons working in the usual principal or subsidiary status (activity -

I) (i.e. those with codes 11-51 either in col. 3 of bl. 5.1 or bl. 5.2 under subsidiary activity status - I)

Block 7.2: Follow-up questions on change of nature of work and/or establishment to persons working in the usual principal or subsidiary status (activity - I) (i.e. with codes 11-51 in col. 3 of bl. 5.1 or 5.2)

Block 8: Follow-up questions for females (code 2 in col. 4, bl. 4) with principal usual activity status codes 92 or 93 (in col. 3 of bl. 5.1)

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I-> Block 7.1
I-> Block 7.2
I-> Block 8
Block 10 & 11
```

RE-VISIT Schedule 10.1

This schedule has 9 blocks including the usual blocks 0, 1, 2, 10 and 11. The other blocks are blocks 4, 5.1, 5.2 and 5.3 which are similar to schedule 10.

Data Collectors

| Name | Abbreviation | Affiliation |
|--|--------------|---|
| Field Operations Division of Naional Sample Survey Office | NSSO(FOD) | Ministry of Statistics and Programme Implementation |

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Block3-sch10--Household-Characteristics-records

The identification particulars of the sample household and household characteristics which are mainly Content

intended to be used to classifying the households recorded in this blocks1to3 are the content of this

dataset

Cases 120578

31 Variable(s)

Type: relational Structure

Keys: Key hhold(Key to locate Household)

Version

Producer **MSSO**

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--------------------------------|----------|-----------|--|
| V31 | Key_hhold | Key to locate Household | discrete | character | |
| V32 | RecID | Record ID(indicate blockno-03) | discrete | character | |
| V33 | Round_sch | Round and schedule | discrete | character | |
| V34 | Sector | Sector | discrete | character | sector (rural-1, urban-2) |
| V35 | State | State | discrete | character | State code |
| V36 | Region | Region | discrete | character | Region code |
| V37 | Stratum | Stratum | discrete | character | stratum number |
| V38 | District | District | discrete | character | District |
| V39 | Sub_round | Sub round | discrete | character | sub - round |
| V40 | Sub_sample | Sub sample | discrete | character | sub - sample |
| V41 | fsu_no | First stage Unit no | discrete | character | srl. no. of sample village / block |
| V42 | Visit_no | Visit no | discrete | character | household visit number (1 / 2) |
| V43 | Seg_no | Segment no | discrete | character | segment (1 / 2) |
| V44 | Stg2_stratm | Stage-2 stratum | discrete | character | second-stage stratum |
| V46 | Survey_code | Survey code | discrete | character | survey code |
| V47 | Reasn_substn | Reason substitution | discrete | character | reason for first substitution of original hh. (code) |
| V546 | B2_q4 | Time to canvass(mts). | contin | numeric | total time taken to canvass schedule 10 (minutes) |
| V45 | Hhhold_Sino | Sample hhold no | discrete | character | sample household no. |
| V49 | B3_q2 | Social group | discrete | character | Household social group |
| V50 | B3_q3 | Religion | discrete | character | Household religion |
| V51 | B3_q4 | Hhold type | discrete | character | Hhold type |
| V52 | B3_q5 | MPCE(Rs) | contin | numeric | Total expenditure last month (Rs |
| V53 | B3_q6 | Land owned(0.00) | contin | numeric | land owned as on date of survey (in 0.00 hectares) |
| V54 | B3_q7 | Land possed(0.00). | contin | numeric | land possess as on date of survey (in 0.00 hectares) |

| ID | Name | Label | Туре | Format | Question |
|-----|--------------|---|----------|---------|--|
| V55 | B3_q8 | Land cultivated(0.00) | contin | numeric | land cultivated as on date of survey (in 0.00 hectares) |
| V56 | B3_q9 | male-public-wrker | discrete | numeric | No. of male members who got work for at least 60 days in 'public works' during last 365 days |
| V57 | B3_q10 | fem-public-wrker | discrete | numeric | No. of female members who got work for at least 60 days in 'public works' during last 365 days |
| V58 | Nss | Nss | discrete | numeric | |
| V59 | ss_replicate | SS_replicate | discrete | numeric | |
| V60 | Wgt | Multiplier posted(0.00) | contin | numeric | |
| V61 | Wgt_SR_comb | Multiplier sub round combined (generated) | contin | numeric | |

Block31-sch10-Indebtedness-rural-labour-households-Records

The information on the extent of indebtedness of the rural labour households, i.e., those with household Content

type code 2 or 3 against item 4 of block 3 of rural schedules which were captured in Block 3.1 are the

contenst of this dataset.

Cases 5993

43 Variable(s)

Type: relational Structure

Keys: Key hhold(Key to locate Household)

Version

NSSO Producer

Missing Data

| ID | Name | Label | Туре | Format | Question |
|-----|--------------|---|----------|-----------|----------------|
| V62 | Key_hhold | Key to locate Household | discrete | character | |
| V63 | RecID | Record ID(indicate blockno-3.1) | discrete | character | |
| V64 | Round_sch | Round and schedule | discrete | character | |
| V65 | Sector | Sector | discrete | character | |
| V66 | State | State | discrete | character | |
| V67 | Region | Region | discrete | character | |
| V68 | Stratum | Stratum | discrete | character | |
| V69 | District | District | discrete | character | |
| V70 | sub_round | Sub round | discrete | character | |
| V71 | Sub_sample | Sub sample | discrete | character | |
| V72 | fsu_no | First stage Unit no | discrete | character | |
| V73 | visit_no | Visit no | discrete | character | |
| V74 | seg_no | Segment no | discrete | character | |
| V75 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V76 | Hhold_Slno | Sample hhold no | discrete | character | |
| V77 | B31_Q2_cd1 | Hereditary loan (Rs) | contin | numeric | |
| V78 | B31_Q2_cd2 | Loan contracted in cash(Rs) | contin | numeric | Nature of loan |
| V79 | B31_Q2_cd3 | Loan contracted in kind (Rs) | contin | numeric | Nature of loan |
| V80 | B31_Q2_cd4 | Loan contracted partly in cash and partly in kind(Rs) | contin | numeric | Nature of loan |
| V81 | B31_Q2_other | Loan of other nature(Rs) | contin | numeric | Nature of loan |
| V82 | B31_Q3_cd1 | Loan thru government Source(Rs) | contin | numeric | Source of Loan |
| V83 | B31_Q3_cd2 | Loan thru co-operative society (Rs) | contin | numeric | Source of Loan |
| V84 | B31_Q3_cd3 | Loan thru bank(Rs) | contin | numeric | Source of Loan |
| V85 | B31_Q3_cd4 | Loan thru employer/landlord(Rs) | contin | numeric | Source of Loan |
| V86 | B31_Q3_cd5 | Loan thru agricul-tural/professional money lender(Rs) | contin | numeric | Source of Loan |
| V87 | B31_Q3_cd6 | Loan thru shop-keeper/trader(Rs) | contin | numeric | Source of Loan |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--|----------|---------|-----------------|
| V88 | B31_Q3_cd7 | Loan thru rela-tives/friends(Rs) | contin | numeric | Source of Loan |
| V89 | B31_Q3_cd9 | Loan thru other sources(Rs) | contin | numeric | Source of Loan |
| V90 | B31_Q3_oher | Loan thru none of above | contin | numeric | Source of Loan |
| V91 | B31_Q4_cd1 | Loan for medical expenses (Rs) | contin | numeric | Purpose of Loan |
| V92 | B31_Q4_cd2 | Loan for educational expenses (Rs) | contin | numeric | Purpose of Loan |
| V93 | B31_Q4_cd3 | Loan for legal expenses (Rs) | contin | numeric | Purpose of Loan |
| V94 | B31_Q4_cd4 | Loan for other consumption expenses (Rs) | contin | numeric | Purpose of Loan |
| V95 | B31_Q4_cd5 | Loan for marriage and other ceremonial expenses (Rs) | contin | numeric | Purpose of Loan |
| V96 | B31_Q4_cd6 | Loan for purchase of land / construction of building(Rs) | contin | numeric | Purpose of Loan |
| V97 | B31_Q4_cd7 | Loan for productive purpose (Rs) | contin | numeric | Purpose of Loan |
| V98 | B31_Q4_cd8 | Loan for repayment of debt (Rs) | contin | numeric | Purpose of Loan |
| V99 | B31_Q4_cd9 | Loan for other purposes(Rs) | contin | numeric | Purpose of Loan |
| V100 | B31_Q4_other | Loan for none of above(fRs) | contin | numeric | Purpose of Loan |
| V101 | Nss | Nss | discrete | numeric | |
| V102 | ss_replicate | SS_replicate | discrete | numeric | |
| V103 | Wgt | Multiplier Posted(0.00) | contin | numeric | |
| V104 | Wgt_SR_comb | Multiplier sub round combined (generated) | contin | numeric | |

Block4-sch10-persons-demographic-migration-records

Content of this dataset is pertaing to the data collected through Block 4 of the questionnaire regarding Content

demographic particulars like sex, age, marital status etc. and particulars of migration for each member

of the household

Cases 596686

38 Variable(s)

Type: relational Structure

Keys: key prsn(Key to identify Person), key Hhold(Key to identify Household)

Version

NSSO Producer

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|-----------------|--------------------------------|----------|-----------|--|
| V105 | key_Hhold | Key to identify Household | discrete | character | |
| V106 | key_prsn | Key to identify Person | discrete | character | |
| V107 | RecID | Record ID(indicate blockno-04) | discrete | character | |
| V108 | Round_sch | Round and schedule | discrete | character | |
| V109 | Sector | Sector | discrete | character | |
| V110 | State | State | discrete | character | |
| V111 | Region | Region | discrete | character | |
| V112 | Stratum | Stratum | discrete | character | |
| V113 | District | District | discrete | character | |
| V114 | sub_round | Sub round | discrete | character | |
| V115 | Sub_sample | Sub sample | discrete | character | |
| V116 | fsu_no | First stage Unit no | discrete | character | |
| V117 | visit_no | Visit no | discrete | character | |
| V118 | seg_no | Segment no | discrete | character | |
| V119 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V120 | Hhold_Slno | Sample hhold no | discrete | character | |
| V121 | Prsn_Slno_B4_q1 | Person serial no | discrete | character | Serial number of person |
| V122 | B4_q3 | Relation to head | discrete | character | Relation to head: |
| V123 | B4_q4 | Sex | discrete | character | Sex |
| V124 | B4_q5 | Age(years) | contin | numeric | Age (years): |
| V125 | B4_q6 | Marital status | discrete | character | Marital status |
| V126 | B4_q7 | General education | discrete | character | Educational standard General |
| V127 | B4_q8 | Technical education | discrete | character | Educational standard Technical |
| V128 | B4_q9 | Attendance in edu. Instt. | discrete | character | Current attendance in educational institutions and course of study |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|---|----------|-----------|---|
| V129 | B4_q10 | Registered in empl exchange | discrete | character | Currently registered with employment exchange: For persons of age below 65 years |
| V130 | B4_q11 | Stayed in same place | discrete | character | Whether staying in the same village/town for last 6 months or more |
| V131 | B4_q12 | Stayed away | discrete | character | Whether during last 365 days stayed away from village/town for 60 days or more for employment or in search of employment |
| V132 | B4_q13 | Diff place enumeration | discrete | character | Whether place of enumeration differs from last usual place of residence (upr) |
| V133 | B4_q14 | period since leaving(years) | discrete | character | Period since leaving the last upr |
| V134 | B4_q15 | location last residence | discrete | character | Particulars of last upr - location : |
| V135 | B4_q17 | Last resd state code | discrete | character | |
| V136 | B4_q18 | Acty status at migration | discrete | character | Usual activity status at the time of leaving last upr |
| V137 | B4_q19 | NIC code 2dgt at migration | discrete | character | Industry division (2 digit NIC 1998 |
| V138 | B4_q20 | Reason migration | discrete | character | |
| V139 | Nss | Nss | discrete | numeric | |
| V140 | ss_replicate | ss_replicate | discrete | numeric | |
| V141 | Wgt | Multiplier Posted(o.oo) | contin | numeric | |
| V142 | Wgt_SR_Comb | Multiplier sub round combined (generated) | contin | numeric | |

Block51-sch10-Persons-usual-principal-activity-Records

This dataset contains the usual principal activity particulars of each member of the household collected

in block 5.1 . This will include information on industry-occupation of the working members and the particulars of the enterprises in which they are working. The particulars of usual activity were collected

with reference to a period of 365 days preceding the date of survey.

Cases 596686

Variable(s) 39

Structure Type: relational

Keys: Key prsn(Key to identify person), Key hhold(Key to identify Household)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|------------------|-------------------------------|----------|-----------|--|
| V143 | Key_hhold | Key to identify Household | discrete | character | |
| V144 | Key_prsn | Key to identify person | discrete | character | |
| V145 | FileID | Record ID(indicate blockno-51 | discrete | character | |
| V146 | Round_sch | Round and schedule | discrete | character | |
| V147 | Sector | Sector | discrete | character | |
| V148 | State | State | discrete | character | |
| V149 | Region | Region | discrete | character | |
| V150 | Stratum | Stratum | discrete | character | |
| V151 | District | District | discrete | character | |
| V152 | sub_round | Sub round | discrete | character | |
| V153 | Sub_sample | Sub sample | discrete | character | |
| V154 | fsu_no | First stage Unit no | discrete | character | |
| V155 | visit_no | Visit no | discrete | character | |
| V156 | seg_no | Segment no | discrete | character | |
| V157 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V158 | Hhold_Slno | Sample hhold no | discrete | character | |
| V159 | Prsn_slno_B51_q1 | person srl. | discrete | character | Serial number of Person |
| V160 | B51_q2 | Age(years) | contin | numeric | Age in years |
| V161 | B51_q3 | Principal acty status | discrete | character | Principal usual activity status |
| V162 | B51_q5 | Principal NIC code | discrete | character | Principal industry code (5dgt) |
| V163 | B51_q6 | Principal NCO | discrete | character | Principal occupation code (3dgt) |
| V164 | B51_q7 | Engaged in sub acty | discrete | character | Whether engaged in any work in a subsidiary capacity (yes-1, no-2) |
| V165 | B51_q8 | No of sub acty | discrete | character | If code 1 in Q (7), Number of subsidiary activities during last 365 days |
| V166 | B51_q9 | Location work place | discrete | character | Location of workplace (code) |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--|----------|-----------|--|
| V167 | B51_q10 | Entpr type | discrete | character | Enterprise type |
| V168 | B51_q11 | Keeps accnts? | discrete | character | Whether keeps written accounts (yes -1, no -2, not known -9) |
| V169 | B51_q12 | No of workers(code) | discrete | character | Number of workers |
| V170 | B51_q13 | Uses electricity? | discrete | character | Whether uses electricity for manufacturing (yes -1, no -2, not known -9) |
| V171 | B51_q14 | Workd under specification | discrete | character | Whether worked under given specifications |
| V172 | B51_q15 | Who provided credit etc | discrete | character | Who provided credit / raw material / equipment |
| V173 | B51_q16 | No of outlets | discrete | character | No. of outlets of disposal |
| V174 | B51_q17 | Payment basis | discrete | character | Basis of payment |
| V175 | B51_q18 | Type of specification | discrete | character | Type of specifications |
| V176 | B51_q19 | Skill possed | discrete | character | For persons of age 15 years and above (15+) having codes 81-97 in col.3, skill possessed |
| V177 | B51_q20 | Period seeking work | discrete | character | For codes other than 81 in column (3), period of seeking/availability for work for some period during last 365 days: |
| V178 | Nss | Nss | discrete | numeric | |
| V179 | ss_replicate | ss_replicate | discrete | numeric | |
| V180 | Wgt | Multiplier Posted(o.oo) | contin | numeric | |
| V181 | Wgt_SR_comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block52-sch10-Persons-subsidiary-activity-Records

This dataset pertains to the usual subsidiary economic activity particulars of each member of the

household collected in block 5.2. Also included are the information on industry-occupation of the working members and the particulars of the enterprises in which they are working in subsidiary status.

The particulars of usual activity are collected with reference to a period of 365 days preceding the date

of survey.

Cases 19228

Variable(s) 37

Type: relational

Structure Keys: Key_prsn_subacty(Key to identify person sub activty no), Key_Hhold(Key to identify household),

Key prsn(Key to identify person)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|------------------|---------------------------------------|----------|-----------|--------------------------------------|
| V182 | Key_Hhold | Key to identify household | discrete | character | |
| V183 | Key_prsn | Key to identify person | discrete | character | |
| V184 | Key_prsn_subacty | Key to identify person sub activty no | discrete | character | |
| V185 | FileID | Record ID(indicate blockno-71) | discrete | character | |
| V186 | Round_sch | Round and schedule | discrete | character | |
| V187 | Sector | Sector | discrete | character | |
| V188 | State | State | discrete | character | |
| V189 | Region | Region | discrete | character | |
| V190 | Stratum | Stratum | discrete | character | |
| V191 | District | District | discrete | character | |
| V192 | sub_round | Sub round | discrete | character | |
| V193 | Sub_sample | Sub sample | discrete | character | |
| V194 | fsu_no | First stage Unit no | discrete | character | |
| V195 | visit_no | Visit no | discrete | character | |
| V196 | seg_no | Segment no | discrete | character | |
| V197 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V198 | Hhold_Slno | Sample hhold no | discrete | character | |
| V199 | Prsn_Slno_B52_q1 | Person serial no. | discrete | character | Serial number of Person |
| V200 | B52_q2 | Age(years) | contin | numeric | |
| V201 | B52_q3 | Sub acty status | discrete | character | Subsidiary activity status |
| V202 | B52_q5 | Sub acty industry | discrete | character | Subsidiary industry code (5dgt) |
| V203 | B52_q6 | Sub acty NCO | discrete | character | Subsidiary occupation code (3dgt) |
| V204 | B52_q7 | Location entpr | discrete | character | Location of workplace (code) |
| V205 | B52_q8 | Entpr type | discrete | character | Enterprise type |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--|----------|-----------|--|
| V206 | B52_q9 | Keep accnts? | discrete | character | Whether keeps written accounts (yes -1, no -2, not known -9) |
| V207 | B52_q10 | Workers? (code) | discrete | character | Number of workers |
| V208 | B52_q11 | Use electricity? | discrete | character | Whether uses electricity for manufacturing (yes -1, no -2, not known -9) |
| V209 | B52_q12 | Work specifications? | discrete | character | Whether worked under given specifications |
| V210 | B52_q13 | Who provide credit etc? | discrete | character | Who provided credit / raw material / equipment |
| V211 | B52_q14 | Outlets? | discrete | character | No. of outlets of disposal |
| V212 | B52_q15 | Payment mode? | discrete | character | Basis of payment |
| V213 | B52_q16 | Specification type | discrete | character | Type of specifications |
| V214 | B52_q17 | No of sub acty | discrete | character | Subsidiary activity status number(1/2) |
| V215 | Nss | Nss | discrete | numeric | |
| V216 | ss_replicate | ss_replicate | discrete | numeric | |
| V217 | Wgt | Multiplier Posted(0.00) | contin | numeric | |
| V218 | Wgt_SR_comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block53-sch10-Persons-daily-activity-time-disposition-Records

Content of this dataset are the time disposition recorded for every member in the household listed in Content

block 4 for all the 7 days preceding the date of survey, the current weekly status based on the 7 days

time disposition, wage and salary earnings during the week, etc.

700932 Cases

36 Variable(s)

Type: relational

Keys: Key acty Slno(Key to identify person activity slno), Key_Hhold(Key to identify household), Structure

Key PRSN(Key to identify person)

Version

Producer

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|------------------|--------------------------------------|----------|-----------|---------------------------------------|
| V219 | Key_Hhold | Key to identify household | discrete | character | |
| V220 | Key_PRSN | Key to identify person | discrete | character | |
| V221 | Key_acty_SIno | Key to identify person activity slno | discrete | character | |
| V222 | FileID | Record ID(indicate blockno-53) | discrete | character | |
| V223 | Round_sch | Round and schedule | discrete | character | |
| V224 | Sector | Sector | discrete | character | |
| V225 | State | State | discrete | character | |
| V226 | Region | Region | discrete | character | |
| V227 | Stratum | Stratum | discrete | character | |
| V228 | District | District | discrete | character | |
| V229 | sub_round | Sub round | discrete | character | |
| V230 | Sub_sample | Sub sample | discrete | character | |
| V231 | fsu_no | First stage Unit no | discrete | character | |
| V232 | visit_no | Visit no | discrete | character | |
| V233 | seg_no | Segment no | discrete | character | |
| V234 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V235 | Hhold_Slno | Sample hhold no | discrete | character | |
| V236 | Prsn_Slno_B53_q1 | person serial no | discrete | character | |
| V547 | B53_q2 | Age (years) | contin | numeric | |
| V238 | B53_q3 | Activity slno | discrete | character | Serial no. of activity |
| V239 | B53_q4 | Acty status | discrete | character | Status code |
| V240 | B53_q5 | Acty industry division | discrete | character | Industry (division): |
| V241 | B53_q6 | Type of opern(rural) | discrete | character | Operation code (for rural only) |
| V242 | B53_q14 | Intensity acty total days(0.0) | contin | numeric | Total number of days in each activity |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|---|----------|-----------|--|
| V243 | B53_q15 | Earning cash(Rs) | contin | numeric | Wage earnings (received or receivable) for the work done during the week (Rs): |
| V244 | B53_q16 | Earning kind(Rs) | contin | numeric | Salary earnings (received or receivable) for the work done during the week (Rs): |
| V245 | B53_q17 | Total earnings-recvd (Rs) | contin | numeric | Total Wgae/Salary earnings (received or receivable) for the work done during the week (Rs): |
| V246 | B53_q18 | Mode payment | discrete | character | Mode of payment |
| V247 | B53_q19 | Nominal wrk days | contin | numeric | Total number of days with nominal work |
| V248 | B53_q20 | Weekly acty status | discrete | character | Current weekly status (codes) |
| V249 | B53_q21 | Weekly acty NIC | discrete | character | |
| V250 | B53_q22 | Weekly acty NCO | discrete | character | |
| V251 | Nss | Nss | discrete | numeric | |
| V252 | ss_replicate | ss_replicate | discrete | numeric | |
| V253 | Wgt | Multiplier Posted(o.oo) | contin | numeric | |
| V254 | Wgt_SR_comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block6-sch10-persons-unemployed-7daysweek-Records

This dataset contains Information on persons who were found to be unemployed on all the seven days

of the week preceding the date of survey. Data includes their past employment and the particulars of such employmen. Such persons were identified on the basis of the daily time disposition recorded in

block 5.3, and ccode 1 in olumn (23) of block 5.3.

Cases 9455 Variable(s) 29

Structure Type: relational

Keys: Key Prsn slno(Key to locate Person), Key Hhold slno(Key to locate Household)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|-----------------|--------------------------------|----------|-----------|-------------------------------------|
| V255 | Key_Hhold_slno | Key to locate Household | discrete | character | |
| V256 | Key_Prsn_slno | Key to locate Person | discrete | character | |
| V257 | RecID | Record ID(indicate blockno-06) | discrete | character | |
| V258 | Round_sch | Round and schedule | discrete | character | |
| V259 | Sector | Sector | discrete | character | |
| V260 | State | State | discrete | character | |
| V261 | Region | Region | discrete | character | |
| V262 | Stratum | Stratum | discrete | character | |
| V263 | District | District | discrete | character | |
| V264 | sub_round | Sub round | discrete | character | |
| V265 | Sub_sample | Sub sample | discrete | character | |
| V266 | fsu_no | First stage Unit no | discrete | character | |
| V267 | visit_no | Visit no | discrete | character | |
| V268 | seg_no | Segment no | discrete | character | |
| V269 | Stg2_stratm | Stage-2bstratum | discrete | character | |
| V270 | Hhhold_Slno | Sample hhold no | discrete | character | |
| V271 | Prsn_Slno_B6_q1 | Person Serial no | discrete | character | Person Serial no |
| V549 | B6_q2 | Age(in years) | contin | numeric | Age(in years) |
| V273 | B6_q3 | Whether ever wrkd | discrete | character | Whether ever worked (yes -1, no -2) |
| V274 | B6_q4 | Duration | discrete | character | Duration of last employment |
| V275 | B6_q5 | Activity status | discrete | character | Activity status of last employment |
| V548 | B6_q6 | NIC1998(5 digit) | discrete | character | |
| V277 | B6_q7 | NCO1968 | discrete | character | NCO1968 of last employment |

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| ID | Name | Label | Туре | Format | Question |
|------|--------------|---|----------|-----------|--|
| V278 | B6_q8 | Reason for break | discrete | character | Reason for break of last employment |
| V279 | B6_q9 | Reason for quitting | discrete | character | Reason for quitting of last employment |
| V280 | Nss | Nss | discrete | numeric | |
| V281 | SS_replicate | SS_replicate | discrete | numeric | |
| V282 | Wgt | Multiplier(0.00) | contin | numeric | |
| V283 | Wgt_SR_comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block71-sch10-Persons-availability-for-work-Records

This dataset contains information on certain qualitative aspects of employment of those who are Content

categorised as employed either in the principal (i.e. those with codes 11-51 in col. 3 of bl. 5.1)or

subsidiary status (i.e codes 11-51 in col. 3 of bl. 5.2 under subsidiary activity status - I)

Cases 227802

33 Variable(s)

Type: relational Structure

Keys: Key prsn slno(Key to identify Person), Key hhold slno(Key to identify household)

Version

NSSO Producer

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|------------------|--------------------------------|----------|-----------|--|
| V284 | Key_hhold_slno | Key to identify household | discrete | character | |
| V285 | Key_prsn_slno | Key to identify Person | discrete | character | |
| V286 | FileID | Record ID(indicate blockno-71) | discrete | character | |
| V287 | Round_sch | Round and schedule | discrete | character | |
| V288 | Sector | Sector | discrete | character | |
| V289 | State | State | discrete | character | |
| V290 | Region | Region | discrete | character | |
| V291 | Stratum | Stratum | discrete | character | |
| V292 | District | District | discrete | character | |
| V293 | sub_round | Sub round | discrete | character | |
| V294 | Sub_sample | Sub sample | discrete | character | |
| V295 | fsu_no | First stage Unit no | discrete | character | |
| V296 | visit_no | Visit no | discrete | character | |
| V297 | seg_no | Segment no | discrete | character | |
| V298 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V299 | Hhold_Slno | Sample hhold no | discrete | character | |
| V300 | Prsn_Slno_B71_q1 | Person serial no | discrete | character | Person serial no |
| V301 | B71_q2 | Age(years) | contin | numeric | Age(years) |
| V302 | B71_q3 | principal acty status | discrete | character | principal acty status |
| V303 | B71_q4 | sub acty status1 | discrete | character | subsidiary activity status1 |
| V304 | B71_q5 | Full/part time? | discrete | character | Whether engaged mostly in full time or part time work during last 365 days |
| V305 | B71_q6 | Work regularly? | discrete | character | Whether worked more or less regularly during last 365 days (yes -1, no-2): |
| V306 | B71_q7 | No of months without work | contin | numeric | Approximate no. of months without work (months) |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--|----------|-----------|---|
| V307 | B71_q8 | Sought work? | discrete | character | If entry ³ 1 in col. 7, whether sought/available for work during those months: |
| V308 | B71_q9 | Made effort? | discrete | character | If code 1 or 2 in col. 8, whether made any efforts to get work: |
| V309 | B71_q10 | Sought addl work | discrete | character | Whether sought/available for additional work during the days he/she had work |
| V310 | B71_q11 | Reason addl work | discrete | character | If code 1 or 2 in col. (10), reason |
| V311 | B71_q12 | Sought alternate work | discrete | character | Whether sought/available for alternative work during the days he/she had worked |
| V312 | B71_q13 | Reason alternate work | discrete | character | If code 1 or 2 in col.(12), reason |
| V313 | Nss | Nss | discrete | numeric | |
| V314 | ss_replicate | SS replicate | discrete | numeric | |
| V315 | Wgt | Multiplier Posted(o.oo) | contin | numeric | |
| V316 | Wgt_SR_comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block72-sch10-Persons-change-of-work-Records

Contents of this dataset are information on certain qualitative aspects of mobility - changes in

occupation, industry, establishment, etc., for the employed in the principal status (i.e. with codes 11-51 in col. 3 of bl. 5.1) and membership in trade unions, nature of employment, etc. for the employed either

in the principal or subsidiary status(i.e. with codes 11-51 in col. 3 of bl. 5.1 or 5.2).

Cases 227802

Variable(s) 36

Structure Type: relational

Keys: Key Prsn slno(Key to identify Person), Key Hhold slno(Key to identify household)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|----------------|---------------------------------|----------|-----------|---|
| V317 | Key_Hhold_slno | Key to identify household | discrete | character | |
| V318 | Key_Prsn_slno | Key to identify Person | discrete | character | |
| V319 | FileID | Record ID(indicate blockno-7.2) | discrete | character | |
| V320 | Round_sch | Round and schedule | discrete | character | |
| V321 | Sector | Sector | discrete | character | |
| V322 | State | State | discrete | character | |
| V323 | Region | Region | discrete | character | |
| V324 | Stratum | Stratum | discrete | character | |
| V325 | District | District | discrete | character | |
| V326 | sub_round | Sub round | discrete | character | |
| V327 | Sub_sample | Sub sample | discrete | character | |
| V328 | fsu_no | First stage Unit no | discrete | character | |
| V329 | visit_no | Visit no | discrete | character | |
| V330 | seg_no | Segment no | discrete | character | |
| V331 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V332 | Hhold_SIno | Sample hhold no | discrete | character | |
| V333 | B72_q1 | Person serial no | discrete | character | Person serial no |
| V334 | B72_q2 | Age (in years) | contin | numeric | Age (in years) |
| V335 | B72_q3 | Principal Acty status | discrete | character | Usual principal Activity status |
| V336 | B72_q4 | Sub Acty status 1 | discrete | character | Usual subsidiary Activity status-1 |
| V337 | B72_q5 | Any union/association? | discrete | character | Is there any union/association in your activity? |
| V338 | B72_q6 | Member union/association? | discrete | character | If 'yes' (code 1) in col.(5), whether a member of union/association |
| V339 | B72_q7 | Nature employment | discrete | character | For activity status codes 11-51 in col.(3) or (4)- Nature of employment |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--|----------|-----------|---|
| V340 | B72_q8 | Covered provident fund | discrete | character | For activity status codes 11-51 in col.(3) or (4)- Whether covered under Provident Fund |
| V341 | B72_q9 | Changed acty status | discrete | character | Whether during last 2 years changed - work activity status, industry, occupation and establishment along with the earlier position: |
| V342 | B72_q10 | Last acty status | discrete | character | if status changed, last activity status |
| V343 | B72_q11 | Changed industry? | discrete | character | Whether during last 2 years changed - activity industry |
| V344 | B72_q12 | Last industry-2digit | discrete | character | if industry changed, last industry |
| V345 | B72_q13 | Changed occupation? | discrete | character | Whether during last 2 years changed - occupation |
| V346 | B72_q14 | Last occupation | discrete | character | if changed occupation, last occupation |
| V347 | B72_q15 | changed establishment? | discrete | character | Whether during last 2 years changed - work establishment ?: |
| V348 | B72_q16 | Reason for change | discrete | character | If 'yes' in col. 11 or 13, reason for last change |
| V349 | Nss | Nss | discrete | numeric | |
| V350 | ss_replicate | SS replicate | discrete | numeric | |
| V351 | Wgt | Multiplier Posted(o.oo) | contin | numeric | |
| V352 | Wgt_SR_Comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block8-sch10-Females-domestic-duties-Records

The pattern of activities carried out along with domestic chores of the women classified as engaged in Content

domestic duties(i.e females with principal usual activity status codes 92 or 93 in col. 3 of bl. 5.1) are the

contents of this dataset

Cases 289078

45 Variable(s)

Type: relational Structure

Keys: Key Prsn slno(Key to locate hhold), Key Hhold slno(Key to locate Person)

Version

NSSO Producer

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|-----------------|-----------------------------------|----------|-----------|---|
| V354 | Key_Hhold_slno | Key to locate Person | discrete | character | |
| V353 | Key_Prsn_slno | Key to locate hhold | discrete | character | |
| V355 | RecID | Record ID(indicate blockno-08) | discrete | character | |
| V356 | Round_sch | Round and schedule | discrete | character | |
| V357 | Sector | Sector | discrete | character | |
| V358 | State | State | discrete | character | |
| V359 | Region | Region | discrete | character | |
| V360 | Stratum | Stratum | discrete | character | |
| V361 | District | District | discrete | character | |
| V362 | Sub_round | Sub round | discrete | character | |
| V363 | Sub_sample | Sub sample | discrete | character | |
| V364 | fsu_no | First stage Unit no | discrete | character | |
| V365 | Visit_no | Visit no | discrete | character | |
| V366 | Seg_no | Segment no | discrete | character | |
| V367 | Stg2_stratm | Stage-2bstratum | discrete | character | |
| V368 | Hhold_SIno | Sample hhold no | discrete | character | |
| V369 | Prsn_Slno_B8_q1 | Person SI No | discrete | character | Person SI No |
| V370 | B8_q2 | Age(in years) | contin | numeric | Age(in years) |
| V371 | B8_q3 | Doing domestic duties | discrete | character | Whether required to spend most of their time on domestic duties during 365 days preceding the date of survey? |
| V372 | B8_q4 | Reason for YES | discrete | character | For code 1 in item 3 reason? |
| V373 | B8_q5 | Reason for NO | discrete | character | For ode 2 in item 3, reason? |
| V374 | B8_q6 | kitchen/garden | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-maintenance of kitchen gardens, orchards etc? |

| ID | Name | Label | Туре | Format | Question |
|------|--------|------------------------|----------|-----------|---|
| V375 | B8_q7 | Poultry/dairy | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-work in household poultry, dairy, etc.? |
| V376 | B8_q8 | Fish/fruit/veg | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-free collection of fish, small game, wild fruits, vegetables, etc. for household consumption? |
| V377 | B8_q9 | Firewood/cow dung | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-free collection of fire-wood, cowdung, cattle feed etc. for household consumption? |
| V378 | B8_q10 | Husking paddy | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-husking of paddy for household consumption? |
| V379 | B8_q11 | Grinding foodgrains | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-grinding of foodgrains for household onsumption |
| V380 | B8_q12 | Gur | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-preparation of gur for household consumption |
| V381 | B8_q13 | Preservation meat/fish | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-preservation of meat and fish for household consumption |
| V382 | B8_q14 | Basket/mat | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-making baskets and mats for household use |
| V383 | B8_q15 | Cow dung cake | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-preparation of cow-dung cake for use as fuel in the household? |
| V384 | B8_q16 | Sewing/tailoring | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-sewing, tailoring, weaving etc. for household use |
| V385 | B8_q17 | Tutoring | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-tutoring of own children or others' children free of charge |
| V386 | B8_q18 | Bringing water-hhd | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-bringing water from outside the household premises? |
| V387 | B8_q19 | Bringing water-vill | discrete | character | Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-bringing water from outside the village? |
| V388 | B8_q20 | Distance | contin | numeric | If yes in item 19: distance in kilometers |

| ID | Name | Label | Туре | Format | Question |
|------|--------------|--|----------|-----------|--|
| V389 | B8_q21 | Willing to accept work? | discrete | character | Inspite of your pre-occupation in domestic duties, are you willing to accept work if work is made available at your household? |
| V390 | B8_q22 | Nature of work | discrete | character | The nature of work acceptable |
| V391 | B8_q23 | Type of work | discrete | character | Type of work acceptable |
| V392 | B8_q24 | Have skil/experience? | discrete | character | Do you have any skill/experience to undertake that work? |
| V393 | B8_q25 | Assistance needed | discrete | character | .What assistance do you require to undertake that work? |
| V394 | Nss | Nss | discrete | numeric | |
| V395 | SS_replicate | SS_replicate | discrete | numeric | |
| V396 | Wgt | Posted Multiplier(0.00) | contin | numeric | |
| V397 | Wgt_SR_comb | Multiplier Subround Combined(generated) | contin | numeric | |

Block4-sch10-and-10dot1-Records-combined

Content of this COMBINED dataset is pertaing to the data collected through Block 4 of the questionnaire

10 and 10.1 (Re-visit) regarding demographic particulars like sex, age, marital status etc. and

particulars of migration for each member of the household.

Cases 819011

Variable(s) 38

Structure Type: relational

Keys: Key_prsn(Key to identify Person), Key_Hhold(Key to identify Household)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|-------------|--------------------------------|----------|-----------|--|
| V398 | Key_Hhold | Key to identify Household | discrete | character | |
| V399 | Key_prsn | Key to identify Person | discrete | character | |
| V400 | RecID | Record ID(indicate blockno-04) | discrete | character | |
| V401 | Round_sch | Round and schedule | discrete | character | |
| V402 | Sector | Sector | discrete | character | |
| V403 | State | State | discrete | character | |
| V404 | Region | Region | discrete | character | |
| V405 | Stratum | Stratum | discrete | character | |
| V406 | District | District | discrete | character | |
| V407 | sub_round | Sub round | discrete | character | |
| V408 | Sub_sample | Sub sample | discrete | character | |
| V409 | fsu_no | First stage Unit no | discrete | character | |
| V410 | visit_no | Visit no | discrete | character | |
| V411 | seg_no | Segment no | discrete | character | |
| V412 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V413 | Hhold_Slno | Sample hhold no | discrete | character | |
| V414 | B4_q1 | Person serial no | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V415 | B4_q3 | Relation to head | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V416 | B4_q4 | Sex | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V417 | B4_q5 | Age(years) | contin | numeric | Refer respective variables in Block-4-Sch10 dataset for details. |
| V418 | B4_q6 | Marital status | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V419 | B4_q7 | General education | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |

| ID | Name | Label | Туре | Format | Question |
|------|---------------------|--|----------|-----------|--|
| V420 | B4_q8 | Technical education | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V421 | B4_q9 | Attendance in edu. Instt. | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V422 | B4_q10 | Registered in empl exchange | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V423 | B4_q11 | Stayed in same place | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V424 | B4_q12 | Stayed away | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V425 | B4_q13 | Diff place enumeration | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V426 | B4_q14 | period since leaving | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V427 | B4_q15 | location last residence | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V428 | B4_q17 | Last resd state code | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V429 | B4_q18 | Acty status at migration | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V430 | B4_q19 | NIC migration | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V431 | B4_q20 | Reason migration | discrete | character | Refer respective variables in Block-4-Sch10 dataset for details. |
| V432 | Nss | Nss | discrete | numeric | |
| V433 | ss_replicate | ss_replicate | discrete | numeric | |
| V434 | Wgt | Multiplier Posted(0.00) | contin | numeric | |
| V435 | Wgt_10_10.1_SR_comb | Multiplier Sch 10 & 10.1 Subround combined(generated) | contin | numeric | _ |

Block51-sch10-and-10dot1-Records-combined

This COMBINED dataset contains the usual principal activity particulars of each member of the

household collected in block 5.1 of Schedule 10 and 10.1(Re-visit) . This will include information on industry-occupation of the working members and the particulars of the enterprises in which they are

working. The particulars of usual activity were collected with reference to a period of 365 days

preceding the date of survey.

Cases 819011

Variable(s) 39

Structure Type: relational

Keys: Key_prsn(Key to identify person), Key_Hhold(Key to identify Household)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|-------------|--------------------------------|----------|-----------|---|
| V436 | Key_Hhold | Key to identify Household | discrete | character | |
| V437 | Key_prsn | Key to identify person | discrete | character | |
| V438 | FileID | Record ID(indicate blockno-51) | discrete | character | |
| V439 | Round_sch | Round and schedule | discrete | character | |
| V440 | Sector | Sector | discrete | character | |
| V441 | State | State | discrete | character | |
| V442 | Region | Region | discrete | character | |
| V443 | Stratum | Stratum | discrete | character | |
| V444 | District | District | discrete | character | |
| V445 | sub_round | Sub round | discrete | character | |
| V446 | Sub_sample | Sub sample | discrete | character | |
| V447 | fsu_no | First stage Unit no | discrete | character | |
| V448 | visit_no | Visit no | discrete | character | |
| V449 | seg_no | Segment no | discrete | character | |
| V450 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V451 | Hhold_Slno | Sample hhold no | discrete | character | |
| V452 | B51_q1 | Person serial no | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V453 | B51_q2 | Age(years) | contin | numeric | Refer respective variables in Block-51-Sch10 dataset for details. |
| V454 | B51_q3 | Principal activity status | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V455 | B51_q5 | Principal acty industry | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V456 | B51_q6 | Principal acty NCO | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |

| ID | Name | Label | Туре | Format | Question |
|------|---------------------|--|----------|-----------|---|
| V457 | B51_q7 | Engaged in sub activity? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V458 | B51_q8 | Number of sub acty | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V459 | B51_q9 | Location | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V460 | B51_q10 | Enterprise type | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V461 | B51_q11 | Keeps accnt? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V462 | B51_q12 | Workers?(code) | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V463 | B51_q13 | Uses electricity? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V464 | B51_q14 | Work specification? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V465 | B51_q15 | Who provided credit etc? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V466 | B51_q16 | Outlets? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V467 | B51_q17 | Payment mode | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V468 | B51_q18 | Type of specifications | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V469 | B51_q19 | Skill? | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V470 | B51_q20 | Period seeking work | discrete | character | Refer respective variables in Block-51-Sch10 dataset for details. |
| V471 | Nss | Nss | discrete | numeric | |
| V472 | ss_replicate | SS replicate | discrete | numeric | |
| V473 | Wgt | Multiplier Posted(0.00) | contin | numeric | |
| V474 | Wgt_10_10.1_SR_comb | Multiplier Sch 10 & 10.1 Subround combined(generated) | contin | numeric | |

Block52-sch10-and-10dot1-Records-combined

This COMBINED dataset pertains to the usual subsidiary economic activity particulars of each member

of the household collected through block 5.2 of schedule 10 and 10.1 (re-visit). Also included are the information on industry-occupation of the working members and the particulars of the enterprises in which they are working in subsidiary status. The particulars of usual activity are collected with reference

to a period of 365 days preceding the date of survey.

Cases 26207

Variable(s) 37

Type: relational

Structure Keys: Key Prsn subacty(Key to locate person sub acty no), Key Hhold(Key to locate household),

Key Prsn(Key to locate person)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|------------------|----------------------------------|----------|-----------|---|
| V475 | Key_Hhold | Key to locate household | discrete | character | |
| V476 | Key_Prsn | Key to locate person | discrete | character | |
| V477 | Key_Prsn_subacty | Key to locate person sub acty no | discrete | character | |
| V478 | FileID | Record ID(indicate blockno-52) | discrete | character | |
| V479 | Round_sch | Round and schedule | discrete | character | |
| V480 | Sector | Sector | discrete | character | |
| V481 | State | State | discrete | character | |
| V482 | Region | Region | discrete | character | |
| V483 | Stratum | Stratum | discrete | character | |
| V484 | District | District | discrete | character | |
| V485 | sub_round | Sub round | discrete | character | |
| V486 | Sub_sample | Sub sample | discrete | character | |
| V487 | fsu_no | First stage Unit no | discrete | character | |
| V488 | visit_no | Visit no | discrete | character | |
| V489 | seg_no | Segment no | discrete | character | |
| V490 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V491 | samp_hholdno | Sample hhold no | discrete | character | |
| V492 | B52_q1 | Person serial no. | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V493 | B52_q2 | Age(years) | contin | numeric | Refer respective variables in Block-52-Sch10 dataset for details. |
| V494 | B52_q3 | Sub acty status | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |

| ID | Name | Label | Туре | Format | Question |
|------|---------------------|--|----------|-----------|---|
| V495 | B52_q5 | Sub acty industry | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V496 | B52_q6 | Sub acty NCO | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V497 | B52_q7 | Location entpr | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V498 | B52_q8 | Entpr type | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V499 | B52_q9 | Keep accnts? | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V500 | B52_q10 | Workers? (code) | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V501 | B52_q11 | Use electricity? | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V502 | B52_q12 | Work specifications? | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V503 | B52_q13 | Who provide credit etc? | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V504 | B52_q14 | Outlets? | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V505 | B52_q15 | Payment mode? | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V506 | B52_q16 | Specification type | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V507 | B52_q17 | No of sub acty | discrete | character | Refer respective variables in Block-52-Sch10 dataset for details. |
| V508 | Nss | Nss | discrete | numeric | |
| V509 | ss_replicate | SS replicate | discrete | numeric | |
| V510 | Wgt | Multiplier Posted(0.00) | contin | numeric | |
| V511 | Wgt_10_10.1_SR_comb | Multiplier Sch 10 & 10.1 Subround combined(generated) | contin | numeric | |

Block53-sch10-and-10dot1-Records-combined

Content of this COMBINED dataset are the time disposition recorded for every member in the household

listed in block 4 of schedule 10 and 10.1(re-visit) for all the 7 days preceding the date of survey, the current weekly status based on the 7 days time disposition, wage and salary earnings during the week,

etc.

Cases 960349

Variable(s) 34

Type: relational

Structure Keys: Key acty slno(Key to locate Activity slno), Key Hhold slno(Key to locate household),

Key_prsn_slno(Key to locate Person)

Version

Content

Producer NSSO

Missing Data

| ID | Name | Label | Туре | Format | Question |
|------|------------------|---------------------------------|----------|-----------|---|
| V512 | Key_Hhold_slno | Key to locate household | discrete | character | |
| V513 | Key_prsn_slno | Key to locate Person | discrete | character | |
| V514 | Key_acty_sIno | Key to locate Activity slno | discrete | character | |
| V515 | RecID | Record ID(indicate blockno-5.3) | discrete | character | |
| V516 | Round_sch | Round and schedule | discrete | character | |
| V517 | Sector | Sector | discrete | character | |
| V518 | State | State | discrete | character | |
| V519 | Region | Region | discrete | character | |
| V520 | Stratum | Stratum | discrete | character | |
| V521 | District | District | discrete | character | |
| V522 | sub_round | Sub round | discrete | character | |
| V523 | Sub_sample | Sub sample | discrete | character | |
| V524 | fsu_no | First stage Unit no | discrete | character | |
| V525 | visit_no | Visit no | discrete | character | |
| V526 | seg_no | Segment no | discrete | character | |
| V527 | Stg2_stratm | Stage-2 stratum | discrete | character | |
| V528 | Hhold_Slno | Sample hhold no | discrete | character | |
| V529 | Prsn_slno_B53_q1 | person serial no | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V550 | B53_q2 | Age (years) | contin | numeric | Refer respective variables in Block-53-Sch10 dataset for details. |
| V531 | B53_q3 | Activity slno | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |

| ID | Name | Label | Туре | Format | Question |
|------|---------------------|---|----------|-----------|---|
| V532 | B53_q4 | Daily Acty status | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V533 | B53_q5 | Daily acty industry | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V534 | B53_q6 | Type of opern(rural) | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V535 | B53_q14 | Total days in acty | contin | numeric | Refer respective variables in Block-53-Sch10 dataset for details. |
| V536 | B53_q17 | Total earnings-recvd (Rs) | contin | numeric | Refer respective variables in Block-53-Sch10 dataset for details. |
| V537 | B53_q18 | Mode payment | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V538 | B53_q19 | Nominal wrk days | discrete | numeric | Refer respective variables in Block-53-Sch10 dataset for details. |
| V539 | B53_q20 | Weekly acty status | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V540 | B53_q21 | Weekly acty NIC | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V541 | B53_q22 | Weekly acty NCO | discrete | character | Refer respective variables in Block-53-Sch10 dataset for details. |
| V542 | Nss | Nss | contin | numeric | |
| V543 | ss_replicate | ss_replicate | contin | numeric | |
| V544 | Wgt | Multiplier Posted(o.oo) | contin | numeric | |
| V545 | Wgt_10_10.1_SR_comb | Multiplier Sch 10 & 10.1 Subround combined(generated) | contin | numeric | |

Key to locate Household (Key hhold)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character Width: 13 Valid cases: 120578

Invalid: 0

Record ID(indicate blockno-03) (RecID)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120578

Invalid: 0

Round and schedule (Round sch)

File: Block3-sch10--Household-Characteristics-records

Overview

Width: 3

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Sector (Sector)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120578

Invalid: 0

Literal question

sector (rural-1, urban-2)

State (State)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120578

Invalid: 0

Literal question

State code

Region (Region)

File: Block3-sch10--Household-Characteristics-records

Overview

Region (Region)

File: Block3-sch10--Household-Characteristics-records

Type: Discrete Valid cases: 120578

Format: character Width: 1

Invalid: 0

Literal question

Region code

Stratum (Stratum)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Width: 2

Literal question

stratum number

District (District)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Width: 2

Literal question

District

Sub round (Sub round)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Description

Width: 1

As usual, the survey period of this round is divided into four sub-rounds, each with a duration of three months.

Literal question

sub - round

Sub sample (Sub sample)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Width: 1

Description

Sample fsu's from each first stage stratum will be drawn in the form of a number of independent sub-samples. There are 8 sub-samples in this round of survey.

Sub sample (Sub sample)

File: Block3-sch10--Household-Characteristics-records

Literal question

sub - sample

First stage Unit no (fsu no)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578 Invalid: 0

Width: 5

Description

The first stage sampling unit (FSU) is the census village in the rural sector (Panchayat wards for Kerala). It is indicated in the sample list under the head "frame code" as to which particular list has been used as the sampling frame for selection of FSUs.

The fsu's in the urban sector are the Urban Frame Survey (UFS) blocks. The list of latest UFS blocks have been considered as sampling frame for selection of sample blocks in all cities and towns

Literal question

srl. no. of sample village / block

Visit no (Visit no)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Width: 1

Literal question

household visit number (1 / 2)

Interviewer instructions

If a sample FSU is surveyed for the first time, visit number will be '1'. And if the same FSU is surveyed for the second time in the next sub-round, the visit number will be '2'.

Segment no (Seg no)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character Valid cases: 120578

Invalid: 0

Width: 1

Literal question

segment (1 / 2)

Stage-2 stratum (Stg2 stratm)

File: Block3-sch10--Household-Characteristics-records

Overview

Stage-2 stratum (Stg2 stratm)

File: Block3-sch10--Household-Characteristics-records

Type: Discrete Valid cases: 120578

Format: character

Invalid: 0

Width: 2

Literal question

second-stage stratum

Survey code (Survey code)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character Valid cases: 120577

Invalid: 0

Width: 1

Literal question

survey code

Reason substitution (Reasn_substn)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 2773 Invalid: 0

Width: 1

Literal question

reason for first substitution of original hh. (code)

Time to canvass(mts). (B2_q4)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 120578

Invalid: 0

Literal question

total time taken to canvass schedule 10 (minutes)

Sample hhold no (Hhhold_Slno)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: character

Valid cases: 120578

Invalid: 0

Width: 2

Literal question

sample household no.

Social group (B3 q2)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Valid cases: 120578

Format: character Invalid: 0

Width: 1

Literal question

Household social group

Interviewer instructions

it will have to be ascertained whether the household belongs to schedule tribe, scheduled caste or neo-Buddhist and accordingly the respective codes 1, 2 or 3 will be recorded here.

Religion (B3 q3)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Valid cases: 120578

Format: character Invalid: 0

Width: 1

Literal question

Household religion

Interviewer instructions

The code of the particular religious faith which the head of the household follows, will be recorded as per codelist

Hhold type (B3 q4)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Valid cases: 120578

Format: character Invalid: 0

Width: 2

Literal question

Hhold type

Interviewer instructions

Household type will be recorded against this item in terms of the codes

MPCE(Rs) (B3 q5)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1-35732

Walid cases: 120578

Invalid: 0

Minimum: 1

Maximum: 35732

Mean: 682.4

Standard deviation: 581.8

Literal question

Total expenditure last month (Rs

Interviewer instructions

The total monthly consumer expenditure given in item 19 of block 9 will be copied against this item. The entry for expenditure will be made in whole rupees (and not in two places of decimals).

Land owned(0.00) (B3 q6)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous Valid cases: 120578
Format: numeric Invalid: 0
Width: 6 Minimum: 0

Decimals: 2 Maximum: 162.9 Range: 0-162.88 Mean: 0.7

Standard deviation: 2.3

Literal question

land owned as on date of survey (in 0.00 hectares)

Interviewer instructions

The total land owned by the household as on the date of survey will be recorded against this item

Land possed(0.00). (B3 q7)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous Valid cases: 120578

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 2 Maximum: 162.9
Range: 0-162.88 Mean: 0.7

Standard deviation: 2.2

Literal question

land possess as on date of survey (in 0.00 hectares)

Interviewer instructions

The total land possessed by the household as on the date of survey will be recorded against this item

Land cultivated(0.00) (B3_q8)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Valid cases: 120578
Invalid: 0

Minimum: 0

Maximum: 160

Range: 0-160 Mean: 0.6

Standard deviation: 2.1

Literal question

land cultivated as on date of survey (in 0.00 hectares)

Interviewer instructions

The total land cultivated by the household as on the date of survey will be recorded against this item

male-public-wrker (B3 q9)

File: Block3-sch10--Household-Characteristics-records

Overview

male-public-wrker (B3_q9)

File: Block3-sch10--Household-Characteristics-records

Type: Discrete Format: numeric Width: 2 Valid cases: 120578 Invalid: 0

Decimals: 0

Literal question

Range: -1-16

No. of male members who got work for at least 60 days in 'public works' during last 365 days

Interviewer instructions

It will be first ascertained if any male member of the household got any work for at least 60 days during last 365 days preceding the date of survey in 'public works'.

fem-public-wrker (B3 q10)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: -1-13 Valid cases: 120578

Invalid: 0

Literal question

No. of female members who got work for at least 60 days in 'public works' during last 365 days

Interviewer instructions

It will be first ascertained if any female member of the household got any work for at least 60 days during last 365 days preceding the date of survey in 'public works'.

Nss (Nss)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 120578

Invalid: 0

SS replicate (ss replicate)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 120578

Invalid: 0

Multiplier posted(0.00) (Wgt)

File: Block3-sch10--Household-Characteristics-records

Multiplier posted(0.00) (Wgt)

File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-549390.88

Valid cases: 120578

Invalid: 0 Minimum: 7.1 Maximum: 549390.9 Mean: 12480.5

Standard deviation: 13176.2

Multiplier sub round combined (generated) (Wgt_SR_comb) File: Block3-sch10--Household-Characteristics-records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 120578 Invalid: 0 Minimum: 3.5 Maximum: 274695.4 Mean: 6250.1

Standard deviation: 6624.9

Key to locate Household (Key hhold)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 13 Valid cases: 5993 Invalid: 0

Record ID(indicate blockno-3.1) (RecID)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5993 Invalid: 0

Interviewer instructions

Region (Region)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Valid cases: 5993 Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Valid cases: 5993 Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (sub round)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub sample (Sub sample)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5993 Invalid: 0

Interviewer instructions

First stage Unit no (fsu no)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Valid cases: 5993 Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg_no)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Valid cases: 5993 Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2 stratum (Stg2_stratm)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5993 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sample hhold no (Hhold Slno)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5993 Invalid: 0

Interviewer instructions

Hereditary loan (Rs) (B31 Q2 cd1)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-70000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 70000

Mean: 120.5

Standard deviation: 1576.7

Loan contracted in cash(Rs) (B31 Q2 cd2)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Valid cases: 5993
Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 625000
Range: 0-625000 Mean: 5157.1

Standard deviation: 14433.8

Literal question

Nature of loan

Loan contracted in kind (Rs) (B31 Q2 cd3)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-51500

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 51500

Mean: 486

Standard deviation: 2005.5

Literal question

Nature of loan

Loan contracted partly in cash and partly in kind(Rs) (B31_Q2_cd4) File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-150000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 150000

Mean: 266.9

Standard deviation: 2651.3

Literal question

Nature of loan

Loan of other nature(Rs) (B31 Q2 other)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Loan of other nature(Rs) (B31 Q2 other)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-210000

Maximum: 210000

Mean: 1976.2

Standard deviation: 7486

Literal question

Nature of loan

Loan thru government Source(Rs) (B31 Q3 cd1)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Valid cases: 5993

Maximum: 300000

Invalid: 0

Minimum: 0

Mean: 386

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000

Standard deviation: 4812.1

Literal question

Source of Loan

Loan thru co-operative society (Rs) (B31_Q3_cd2)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-154525

Maximum: 154525

Mean: 715.1

Standard deviation: 5029.5

Literal question

Source of Loan

Loan thru bank(Rs) (B31 Q3 cd3)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-150000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 150000

Mean: 1083.9

Standard deviation: 5607

Literal question

Source of Loan

Loan thru employer/landlord(Rs) (B31 Q3 cd4)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-151000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 151000

Mean: 443.3

Standard deviation: 3758

Literal question

Source of Loan

Loan thru agricul-tural/professional money lender(Rs) (B31_Q3_cd5) File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-169500

Maximum: 169500

Mean: 1787.7

Standard deviation: 6583.8

Literal question

Source of Loan

Loan thru shop-keeper/trader(Rs) (B31_Q3_cd6)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-40000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 40000

Mean: 476.5

Standard deviation: 1578.2

Literal question

Source of Loan

Loan thru rela-tives/friends(Rs) (B31 Q3 cd7)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-155000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 155000

Mean: 875.1

Standard deviation: 4199.2

Literal question

Source of Loan

Loan thru other sources(Rs) (B31 Q3 cd9)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-92000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 92000

Mean: 264.8

Standard deviation: 2767.3

Literal question

Source of Loan

Loan thru none of above (B31_Q3_oher)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-210000 Valid cases: 5993 Invalid: 0 Minimum: 0 Maximum: 210000 Mean: 1974.1

Standard deviation: 7479.4

Literal question

Source of Loan

Loan for medical expenses (Rs) (B31_Q4_cd1)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-90000 Valid cases: 5993 Invalid: 0 Minimum: 0 Maximum: 90000 Mean: 679.8

Standard deviation: 3227.4

Literal question

Purpose of Loan

Loan for educational expenses (Rs) (B31 Q4 cd2)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25200 Valid cases: 5993 Invalid: 0 Minimum: 0 Maximum: 25200 Mean: 32.4

Standard deviation: 599.6

Literal question

Purpose of Loan

Loan for legal expenses (Rs) (B31 Q4 cd3)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 5993 Invalid: 0

Literal question

Purpose of Loan

Loan for other consumption expenses (Rs) (B31_Q4_cd4)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-46000 Valid cases: 5993 Invalid: 0 Minimum: 0 Maximum: 46000 Mean: 915.7

Standard deviation: 2305.8

Literal question

Purpose of Loan

Loan for marriage and other ceremonial expenses (Rs) (B31_Q4_cd5) File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-152333 Valid cases: 5993 Invalid: 0 Minimum: 0 Maximum: 152333 Mean: 1333.9

Standard deviation: 6610.7

Literal question

Purpose of Loan

Loan for purchase of land / construction of building(Rs) (B31_Q4_cd6) File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-625000 Valid cases: 5993 Invalid: 0 Minimum: 0 Maximum: 625000 Mean: 1387.5

Standard deviation: 11259.9

Literal question

Purpose of Loan

Loan for productive purpose (Rs) (B31_Q4_cd7)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Valid cases: 5993
Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 210000
Range: 0-210000 Mean: 1048

Standard deviation: 4828.3

Literal question

Purpose of Loan

Loan for repayment of debt (Rs) (B31_Q4_cd8)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-120000

Xaid: cases: 5993

Invalid: 0

Minimum: 0

Maximum: 120000

Mean: 73.3

Standard deviation: 1698.9

Literal question

Purpose of Loan

Loan for other purposes(Rs) (B31_Q4_cd9)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-90000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 90000

Mean: 557.9

Standard deviation: 3693.2

Literal question

Purpose of Loan

Loan for none of above (fRs) (B31 Q4 other)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-210000

Valid cases: 5993

Invalid: 0

Minimum: 0

Maximum: 210000

Mean: 1973.5

Standard deviation: 7479.2

Literal question

Purpose of Loan

Nss (Nss)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5993 Invalid: 0

SS replicate (ss replicate)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5993 Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 55.06-400747.12

Valid cases: 5993 Invalid: 0 Minimum: 55.1 Maximum: 400747.1 Mean: 18410.5

Standard deviation: 16688

Multiplier sub round combined (generated) (Wgt_SR_comb) File: Block31-sch10-Indebtedness-rural-labour-households-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 27.53-200373.56

Valid cases: 5993 Invalid: 0 Minimum: 27.5 Maximum: 200373.6 Mean: 9214.5

Standard deviation: 8344

Key to identify Household (key_Hhold)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character

Valid cases: 596686 Invalid: 0

Width: 11

Key to identify Person (key prsn)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character Width: 14 Valid cases: 596686

Invalid: 0

Record ID(indicate blockno-04) (RecID)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character Valid cases: 596686

Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 596686

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block4-sch10-persons-demographic-migration-records

Overview

Width: 1

Type: Discrete Format: character Valid cases: 596686

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block4-sch10-persons-demographic-migration-records

State (State)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (sub round)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

Sub sample (Sub sample)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg no)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2 stratum (Stg2 stratm)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sample hhold no (Hhold Slno)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Person serial no (Prsn Slno B4 q1)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 3

Literal question

Serial number of person

Interviewer instructions

All the normally resident members of the sample household will be listed in this block with continuous serial numbers starting from 1 in this column. While listing, the head of the household will be listed first, followed by his/her spouse, the first son, his wife and children, second son, his wife and children, etc. After the sons are listed, the daughters will be listed followed by other relations, dependent, servants, etc.

Relation to head (B4 q3)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596650

Format: character Invalid: 0

Width: 1

Literal question

Relation to head:

Interviewer instructions

The family relationship of each member of the household to the head of the household will be recorded in codes in this column. The head of the household, who will be listed first, will be given code 1, corresponding to 'self'.

Sex (B4 q4)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Literal question

Sex

Interviewer instructions

The sex of each member of the household will be recorded as 1 or 2 depending on whether the member is a male or female.

Age(years) (B4 q5)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 596200 Invalid: 486 Minimum: 0 Maximum: 99 Mean: 26.1

Standard deviation: 18.9

Literal question

Age (years):

Interviewer instructions

Age of each member in completed years as on the date of survey will be entered in this column, in a two digit formation. Thus, a child who is less than a year old will have an entry '00' and a person who is 35 years and 10 months will have entry '35'. If any person is found to be more than 99 years old, his/her age will be recorded as '99'.

Marital status (B4 q6)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character

Valid cases: 596686

Invalid: 0

Width: 1

Literal question

Marital status

Interviewer instructions

The marital status of each member will be recorded in this column in codes

General education (B4 q7)

File: Block4-sch10-persons-demographic-migration-records

Overview

Width: 2

Type: Discrete Format: character

Valid cases: 596686

Invalid: 0

Literal question

Educational standard General

Interviewer instructions

Information on highest general and technical education attained by the members of the household will be recorded in terms of codes in column (7) and column (8), respectively. For the purpose of making entries in these two columns, only the course successfully completed will be considered. For instance for a person who has studied upto say, first year B.A. or has failed in the final B.A. examination, his educational attainment will be considered only as 'higher secondary', for the purpose of column (7).

A person who can read and write a simple message in any language with understanding is considered literate. Those who cannot do so will be treated as not literate and will be assigned code 01

Technical education (B4_q8)

File: Block4-sch10-persons-demographic-migration-records

Overview

Technical education (B4 q8)

File: Block4-sch10-persons-demographic-migration-records

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Literal guestion

Educational standard Technical

Interviewer instructions

Technical education standard achieved by the members of the household will be recorded in one of the codes.

Attendance in edu. Instt. (B4 q9)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 382882

Format: character Invalid: 0

Width: 2

Pre question

Is Age Less than 30 years. Ask if yes.

Literal question

Current attendance in educational institutions and course of study

Post question

Age greater than 30, skip to next

Interviewer instructions

This item will be collected for persons of age below 30 years. It will be first ascertained if the person is currently attending any educational institutions (government or private) or not. Persons who are registered for any regular correspondence courses or distance education courses for a stipulated period at the end of which, are allowed to appear in the examination for the course, will also be considered as "currently attending educational institutions". Persons who are awaiting results will be considered as "currently attending" and the appropriate code for the level for which they have appeared in the exams will be recorded. For those who are found currently attending, the course of study pursued by them will be further ascertained. Persons who are not currently attending any educational institutions will be given any of the codes 11 to 16 depending upon situation. For others, codes will be assigned depending on the course of study pursued by them

Registered in empl exchange (B4 q10)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 576986

Format: character Invalid: 0

Width: 1

Pre question

Age less than 65? Ask if yes

Literal question

Currently registered with employment exchange: For persons of age below 65 years

Post question

Age Greater than 65 years, skip to next

Interviewer instructions

Registered in empl exchange (B4 q10)

File: Block4-sch10-persons-demographic-migration-records

it is to be ascertained whether or not they are currently on the live register of the employment exchange. For a person to be currently on the live register, he or she should renew his/her registration before it lapses, i.e. when the renewal becomes due. The period specified for renewal varies from state to state and also perhaps, from one employment category to the other. The investigator therefore should ascertain from some knowledgeable sources, the period specified for such renewal in the particular region where he has to carry out the field work. With this background information, the investigator should find out when the person has registered in the employment exchange, whether he has renewed the registration etc. and thus determine whether or not he or she was currently on the live register of the employment exchange. If the name of the person is in the live register of the employment exchange, code 1 and if not, code 2 will be recorded in col. 10.

Stayed in same place (B4 q11)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 596686

Invalid: 0

Literal question

Whether staying in the same village/town for last 6 months or more

Interviewer instructions

Each member of the household will be asked whether or not he/she has been staying in the sample village or town, as the case may be, for last 6 months or more irrespective of his/her period of temporary stay-away from the village/town for any purpose. Those staying for last 6 months or more would be assigned code 1 and others, code 2. It is quite possible that on the date of survey, a member of the household is not in the sample village/town and is temporarily away from the village/town. For him/her also, code 1 or 2 will be assigned depending on whether his/her stay in the village/town is for last 6 months or more, or not. Note that for new born babies of age less than 6 months, code 2 may be recorded.

Stayed away (B4_q12)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Format: character

Valid cases: 586167

Invalid: 0

Pre question

Width: 1

If code 1 in col. 11 ask

Literal question

Whether during last 365 days stayed away from village/town for 60 days or more for employment or in search of employment

Post question

If code is not 1 in col. 11 skip to next

Interviewer instructions

For each person who had stayed in the sample village/town for last 6 months or more (i.e. with code 1 in col. 11), it is to be ascertained whether during last 365 days preceding the date of survey, he/she stayed away from the village/town for 60 days or more either for the purpose of employment/better employment or in search of employment. Code 1 or 2 is to be assigned according to the reply being in the affirmative or otherwise. For filling in this column, the following points may be kept in mind:

Diff place enumeration (B4_q13)

File: Block4-sch10-persons-demographic-migration-records

Overview

Diff place enumeration (B4 q13)

File: Block4-sch10-persons-demographic-migration-records

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Literal guestion

Whether place of enumeration differs from last usual place of residence (upr)

Interviewer instructions

Whether place of enumeration differs from last usual place of residence (upr): This column is intended to capture the information on migration of the household members. This will be decided based on the concept of change in the usual place of residence (upr). The usual place of residence here is defined as a place (village or town) where the person has stayed continuously for a period of six months or more. The place of enumeration refers to the place (village or town) where the person is being enumerated or surveyed, i.e., the present place of residence of the person. This column will record whether the person now enumerated had a different upr previously (called the last upr). Code 1 will be entered for persons whose place of enumeration is different from the last upr. For those who have been staying in the same village or town since their birth code 2 will be entered. Visits of daughters to their parent's place for child birth or for treatments etc. will not be considered even if it is for more than six months. The following two cases may be specifically noted:

- (i) For persons who have only moved from one locality to another within the same town/village, the place of enumeration and place of last upr will be the same.
- (ii) Stay in a different town or village for less than six months will be ignored. For example, if a person staying in place A moves to place B where he stays for 8 months and then moves to place C and stays there for 4 months before finally settling down at place D, and if he is enumerated at place D his last upr will be B and not C.

period since leaving(years) (B4 q14)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 155368

Format: character Invalid: 0

Width: 2

Pre question

Columns (14) to (20) will be filled in only for those persons whose place of enumeration is different from the place of last upr (i.e., for those with code 1 recorded in col. 13).

Literal question

Period since leaving the last upr

Post question

If code not =1 in Q13 then skip Q14 to 20

Interviewer instructions

For each such person, the years since leaving last upr i.e., the years elapsed since leaving the last upr till the date of survey will be recorded in column (14) in whole number as follows:

period less than one year-0

one year or more but less than 2 years -1

2 years or more but less than 3 years- 2

and so on.

In other words, only the completed number of years will be recorded. Periods of temporary stay (less than six months) in other places after leaving the last upr will also be included while determining the years since leaving last upr.

location last residence (B4 q15)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 155359

Format: character Invalid: 0

Width: 1

location last residence (B4 q15)

File: Block4-sch10-persons-demographic-migration-records

Pre question

Columns (14) to (20) will be filled in only for those persons whose place of enumeration is different from the place of last upr (i.e., for those with code 1 recorded in col. 13).

Literal question

Particulars of last upr - location :

Post question

If code not =1 in Q13 then skip Q14 to 20

Interviewer instructions

Location refers to the type of last usual place of residence of the person. The relevant code, as per the structure given below, is to be assigned

Last resd state code (B4 q17)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 155349

Format: character Invalid: 0

Width: 2

Pre question

Columns (14) to (20) will be filled in only for those persons whose place of enumeration is different from the place of last upr (i.e., for those with code 1 recorded in col. 13).

Post question

If code not =1 in Q13 then skip Q14 to 20

Interviewer instructions

The state/u.t./country to which the last upr belongs to will be recorded in these columns. While the name will be written in col. 16, the codes for states and union territories in India will be assigned in col. 17 and will be the same as those used in the list of NSS regions, appended to the instructions. Use specific codes given for the Countries to which the last upr belongs

Acty status at migration (B4 g18)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 155310

Format: character Invalid: 0

Width: 2

Pre question

Columns (14) to (20) will be filled in only for those persons whose place of enumeration is different from the place of last upr (i.e., for those with code 1 recorded in col. 13).

Literal question

Usual activity status at the time of leaving last upr

Post question

If code not =1 in Q13 then skip Q14 to 20

Interviewer instructions

For determining the usual activity status of the person at the time of leaving the last upr i.e. at the time of migration, the reference period to be adopted will be 365 days preceding the date of migration. The determination of the usual activity status will be done adopting the 'relatively long time criterion' as described in para 5.0.15. The usual activity status will naturally relate to the principal status. After determining the 'usual status' of the person the code relevant to the status assigned will be recorded here. The code structure is the same as given in para 5.5.1.2.

NIC code 2dgt at migration (B4 g19)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 35093 Format: character Invalid: 0

Width: 2

Pre auestion

Columns (14) to (20) will be filled in only for those persons whose place of enumeration is different from the place of last upr (i.e., for those with code 1 recorded in col. 13).

Literal question

Industry division (2 digit NIC 1998

Post question

If code not =1 in Q13 then skip Q14 to 20

Interviewer instructions

For the persons assigned any of the activity status codes 11-51 in col. 18 (i.e., those categorised working), the appropriate industry division code (2 digit NIC 1998) will be recorded in this column. The column will be left blank if entry in col. 18 is any one of 81-97.

Reason migration (B4 q20)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Discrete Valid cases: 155327

Format: character Invalid: 0

Width: 2

Pre question

Columns (14) to (20) will be filled in only for those persons whose place of enumeration is different from the place of last upr (i.e., for those with code 1 recorded in col. 13).

Post question

If code not =1 in Q13 then skip Q14 to 20

Interviewer instructions

For each person who had changed the last upr, the reason for doing so will be ascertained and recorded in terms of codes in this column. Only the reason for leaving the last upr (i.e., the one immediately before coming to the place of enumeration) will be considered. See instrction manual-Chapter 5 for more details.

Nss (Nss)

File: Block4-sch10-persons-demographic-migration-records

Overview

Range: 1-15

Type: Discrete Format: numeric Width: 2 Decimals: 0

Valid cases: 596686

Invalid: 0

ss replicate (ss replicate)

File: Block4-sch10-persons-demographic-migration-records

Overview

ss replicate (ss replicate)

File: Block4-sch10-persons-demographic-migration-records

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 596686 Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-549390.88

Valid cases: 596686 Invalid: 0 Minimum: 7.1 Maximum: 549390.9 Mean: 12271

Standard deviation: 12887

Multiplier sub round combined (generated) (Wgt_SR_Comb) File: Block4-sch10-persons-demographic-migration-records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 596686 Invalid: 0 Minimum: 3.5 Maximum: 274695.4 Mean: 6144.7

Standard deviation: 6472.9

Key to identify Household (Key_hhold)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 11

Key to identify person (Key prsn)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 14

Record ID(indicate blockno-51 (FileID)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 3

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block51-sch10-Persons-usual-principal-activity-Records

State (State)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (sub round)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

Sub sample (Sub sample)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg no)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2 stratum (Stg2 stratm)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sample hhold no (Hhold Slno)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

person srl. (Prsn_slno_B51_q1)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 595529

Format: character Invalid: 0

Width: 3

Literal question

Serial number of Person

Interviewer instructions

The entries in this columns is to be copied from col. 1 of block 4, for each of the members of the household.

Age(years) (B51 q2)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 595047

Invalid: 1639

Minimum: 0

Maximum: 99

Mean: 26.1

Standard deviation: 18.9

Literal question

Age in years

Interviewer instructions

The entries in this columns is to be copied from col. 5 of block 4, for each of the members of the household.

Principal acty status (B51_q3)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 595529

Format: character Invalid: 0

Width: 2

Literal question

Principal usual activity status

Interviewer instructions

Principal acty status (B51 q3)

File: Block51-sch10-Persons-usual-principal-activity-Records

For each of the members, the principal usual activity status will be recorded in this column. In the first instance the broad principal usual activity of the person will be identified based on the various activities pursued by the person during the reference period of last 365 days adopting a 'relatively long time (or major time)' criterion, not necessarily for a continuous period. The broad principal usual activity status will be one of the three categories viz. 'employed' (working), 'unemployed' (available for work) or 'not in labour force' (neither working nor available for work). It is to be noted that in deciding this, only the normal working hours available for pursuing various activities need be considered, and not the 24 hours of a day. Identification of this broad usual status category is explained below. The broad principal usual activity status will be obtained on the basis of a two stage dichotomous classification depending on the major time spent. Persons will be classified in the first stage into (i) those who are engaged in any economic activity (i.e. employed) and / or available for any economic activity (i.e. not in labour force). Thus, the persons will be first classified as those in the labour force and those not in the labour force depending on in which of these two statuses the person spent major part of the year. In the second stage, those who are found in the labour force will be further classified into working (i.e., engaged in economic activity or employed) and seeking and/or available for work (i.e. unemployed) based on the major time spent. Thus, we can obtain the broad principal usual status as one of the three viz. employed, unemployed and out of labour force.

Principal NIC code (B51 q5)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 209830

Format: character Invalid: 0

Width: 5

Literal question

Principal industry code (5dgt)

Interviewer instructions

Columns (4) will be filled-in for those who are 'working' i.e. those with any one of codes 11,12,21,31,41, or 51 in column (3). The description of the industry relevant to the type of economic activity pursued by the person in the status recorded in col.(3) will be given in col. (4). The corresponding 5 digit industry sub-class code (NIC 1998) will be entered in columns (5). In case, two or more industry-occupation combinations corresponding to the status code given in column (3) have been reported by a person, the principal industry-occupation will be the one, in which relatively more time has been spent during the preceding 365 days by the person.

Principal NCO (B51_q6)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 209830 Format: character Invalid: 0

Width: 3

Literal question

Principal occupation code (3dgt)

Interviewer instructions

Columns (6) will be filled-in for those who are 'working' i.e. those with any one of codes 11,12,21,31,41, or 51 in column (3). The description of the industry-occupation relevant to the type of economic activity pursued by the person in the status recorded in col.(3) will be given in col. (4). The corresponding 3 digit occupation family code (NCO 1968) will be entered in columns (6), In case, two or more industry-occupation combinations corresponding to the status code given in column (3) have been reported by a person, the principal industry-occupation will be the one, in which relatively more time has been spent during the preceding 365 days by the person.

Engaged in sub acty (B51 q7)

File: Block51-sch10-Persons-usual-principal-activity-Records

Engaged in sub acty (B51 q7)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 596686

Format: character Invalid: 0

Width: 1

Literal question

Whether engaged in any work in a subsidiary capacity (yes-1, no-2)

Interviewer instructions

For each member of the household listed in this block, it has to be ascertained whether he/she worked in a subsidiary capacity during the 365 days preceding the date of survey or in other words if he had any subsidiary economic status. Code 1 or 2 will be recorded accordingly.

No of sub acty (B51 q8)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 58602

Format: character Invalid: 0

Width: 1

Literal question

If code 1 in Q (7), Number of subsidiary activities during last 365 days

Interviewer instructions

For persons having code 1 in column (7), the number of subsidiary activities pursued by him/her during last 365 days will be ascertained and recorded in terms of code. The activities having different work status will be considered as different activities. Activities within the same work status but with different industry and/or occupation will also be considered as different activities.

Location work place (B51 q9)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 104138

Format: character Invalid: 0

Width: 2

Pre question

Entries 10 to 99 in col. 5 ? Ask this question.

Literal question

Location of workplace (code)

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

The location of the workplace of each of the working members of the household is to be ascertained and recorded in terms of code under this column. It may be noted that the location of the sample household (rural or urban) is not to be considered for entry in this column; location of the enterprise will be determined and appropriate code is to be recorded.

Entpr type (B51 q10)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Entpr type (B51 q10)

File: Block51-sch10-Persons-usual-principal-activity-Records

Type: Discrete Valid cases: 104138

Format: character Invalid: 0

Width: 1

Pre question

Entries 10 to 99 in col. 5? Ask this question.

Literal question

Enterprise type

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

The type of enterprise in which the household member is working is to be recorded under this column.

Keeps accnts? (B51 q11)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 104138

Format: character Invalid: 0

Width: 1

Pre question

Entries 10 to 99 in col. 5? Ask this question.

Literal question

Whether keeps written accounts (yes -1, no -2, not known -9)

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

Whether the unit keeps accounts or not is to be ascertained and recorded in terms of code. If the accounts are available and also usable then code 1 will be recorded, otherwise code 2 will be recorded. Generally, the owners do keep some records for their own use. But these are very haphazardly maintained and are not usable for accounting purpose. In such cases, the code against this item will be 2. In case the informant is not able to provide information in this respect, code 9 will be recorded.

No of workers(code) (B51 g12)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 104138

Format: character Invalid: 0

Width: 1

Pre question

Entries 10 to 99 in col. 5 ? Ask this question.

Literal question

Number of workers

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

This number would mean the average number of workers employed on a day of operation irrespective of whether they are hired, household, paid or unpaid, who are involved in the production process irrespective of age and sex will be considered for this item. The number of workers will be recorded in terms of codes

Uses electricity? (B51 q13)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 24484

Format: character Invalid: 0

Width: 1

Pre question

Entries 10 to 99 in col. 5? Ask this question.

Literal question

Whether uses electricity for manufacturing (yes -1, no -2, not known -9)

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

This item will be collected only for persons working in manufacturing enterprises (i.e., for those with industry divisions 15 to 37 as per NIC 1998). The information as to whether the enterprise in which the person works, uses electricity for manufacturing purposes or not is to be recorded here. It may be mentioned here that use of electricity exclusively for purposes other than manufacturing/production like, for comfort, security, illumination, etc., will be assigned code 2. If the informant is unable to reply, code 9 will be recorded.

Workd under specification (B51 q14)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 112984

Format: character Invalid: 0

Width: 1

Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Whether worked under given specifications

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

It is to be ascertained whether in relation to the activity recorded in col. 3, the person carried out the production (i.e., goods and services) on the basis of given or laid product-specifications of the 'employer' (see para 5.0.8 (i) for definition of 'employer'). When a person procures the order/contract from the 'employer' for his or her household enterprise to supply goods, normally an implicit or explicit specification of the product, written or oral, is laid by the 'employer'. Some times, the whole activity is carried out under the specifications of the 'employer', or a part under the specifications of the 'employer' and rest of his own specification. The appropriate situation is to be ascertained and be recorded in codes. Note that most of the self-employed carry out activities on their own specification and for all the customers. They will get code 4.

Who provided credit etc (B51 q15)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 8248 Format: character Invalid: 0

Width: 1

Pre question

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 14. ask this question.

Literal question

Who provided credit / raw material / equipment

Post question

Who provided credit etc (B51 q15)

File: Block51-sch10-Persons-usual-principal-activity-Records

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

Three questions are integrated under this column: credit, raw material and equipment. A composite code structure has been provided for recording the entries under col.15. It is to be ascertained from the self-employed persons whether the 'employer' (enterprise) who gives product-specifications (in terms of the order/contract) also provides credit/raw material/equipment to them. Here, 'credit' means cash advance for a particular order or a group of orders and for working capital only (i.e. for purchase of raw material and meeting other running expenses). However, credit provided for purchase of equipment will not be considered as 'credit' and instead will be considered as 'provided for equipments'.

No of outlets (B51_q16)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Format: character

Valid cases: 8248 Invalid: 0

Width: 1

Pre question

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 14. ask this question.

Literal question

No. of outlets of disposal

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

Here, the outlet means the 'employer' for whom the self-employed is working. There may be cases where the self-employed may be working under the specifications of more than one 'employers'. Appropriate code depending upon the cases may be recorded.

Payment basis (B51 q17)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Format: character

Valid cases: 8248

Invalid: 0

Pre question

Width: 1

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 14. ask this question.

Literal question

Basis of payment

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

In most cases, the payment received for the work done on order/contract is on the basis of piece rate. For those cases, code 1 will be recorded, otherwise code 2.

Type of specification (B51_q18)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type of specification (B51_q18)

File: Block51-sch10-Persons-usual-principal-activity-Records

Type: Discrete Valid cases: 8248 Format: character Invalid: 0

Width: 1

Pre question

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 14. ask this question.

Literal question

Type of specifications

Post question

Entries col. 5? if 10 to 99 skip to Q.19

Interviewer instructions

The specifications laid by the 'employer' may be written one or oral and accordingly, code 1 or 2 will be recorded

Skill possed (B51 q19)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 186881

Format: character Invalid: 0

Width: 2

Pre question

If Age 15 + with codes 81-97 in col. 3 ask this question.

Literal question

For persons of age 15 years and above (15+) having codes 81-97 in col.3, skill possessed

Post question

If Age (Q.2) is less than 15 skip

Interviewer instructions

For the persons of age 15 years and above and not 'working' as per the usual principal status i.e. those of age 15 + with codes 81-97 in col. 3, the information as to whether the person has acquired any of the listed skills as on the date of survey is to be recorded in this column. Skill is defined as any marketable expertise. It is neither necessary that such a skill is acquired in any formal manner nor that the person is actually marketing it or intends to market it. When a person has acquired skill in more than one of the listed skills, the skill in which the person is more proficient will be considered. Skill will be recorded irrespective of the level of general and technical education.

Period seeking work (B51_q20)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Valid cases: 589142 Format: character Invalid: 0

Width: 1

Literal question

For codes other than 81 in column (3), period of seeking/availability for work for some period during last 365 days:

Interviewer instructions

The principal usual activity status of each person is recorded in column (3). It is to be ascertained from persons whose principal usual activity status was - either employed (codes 11-51) or out of labour force (codes 91-97) - i.e., other than code 81 in column (3), whether they were seeking/available for work for some period during last 365 days or not. For example, a person may be employed in his/her principal usual activity status based on the majority time criterion. But he/she may have been looking for work for some period. Similarly, a girl may have been looking for job for sometime but subsequently got married and was engaged in the domestic duties. The latter activity might have been pursued for a relatively longer period. In all such cases, one of the codes 1 to 3 will be given in column (20), depending on the period (not necessarily continuous) they were seeking/available for work. If a person was not seeking or available for work any time during the preceding 365 days, the appropriate code will be 4.

Nss (Nss)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 596686

Invalid: 0

ss replicate (ss replicate)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 596686

Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-549390.88

Valid cases: 596686

Invalid: 0 Minimum: 7.1 Maximum: 549390.9 Mean: 12271

Standard deviation: 12887

Multiplier Subround Combined(generated) (Wgt_SR_comb) File: Block51-sch10-Persons-usual-principal-activity-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 596686 Invalid: 0 Minimum: 3.5 Maximum: 274695.4 Mean: 6144.7

Standard deviation: 6472.9

Key to identify household (Key Hhold)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228 Format: character

Width: 13

Invalid: 0

Key to identify person (Key prsn)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Width: 16

Invalid: 0

Key to identify person sub activty no (Key prsn subacty) File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Valid cases: 19228 Type: Discrete

Format: character Invalid: 0

Width: 17

Interviewer instructions

See details given against same variable of Dataset of Block-3

Record ID(indicate blockno-71) (FileID)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228 Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228 Invalid: 0 Format: character

Width: 3

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block52-sch10-Persons-subsidiary-activity-Records

Sector (Sector)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228 Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sub round (sub round)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub sample (Sub sample)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Valid cases: 19228 Type: Discrete Format: character

Width: 5

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg no)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Valid cases: 19228 Type: Discrete

Invalid: 0 Format: character

Width: 1

Interviewer instructions

Stage-2 stratum (Stg2 stratm)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sample hhold no (Hhold Slno)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228 Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Person serial no. (Prsn Slno B52 q1)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 19228 Format: character Invalid: 0

Width: 3

Literal question

Serial number of Person

Interviewer instructions

The entries in this column is to be copied from cols. 1 of block 4, for each of the members of the household. For the persons engaged in one subsidiary economic activity (i.e. those with code 1 in column (8), Block 5.1), the details of the subsidiary economic activity will be collected against the rows under 'subsidiary status number I'. If the person is engaged in two or more subsidiary economic activities, i.e. those with code 2 or 3 in column (8) of Block 5.1, the details of the subsidiary economic activity pursued for the maximum time period among all the subsidiary economic activities or in other words, major subsidiary economic activity, will be collected against the rows under 'subsidiary status number I' and the next major one under 'subsidiary status number II'. It is quite possible that a particular serial number and age appear under both 'subsidiary status number I' as well as 'subsidiary status number II'. Columns 7 to 16 of Block 5.2 are same as columns 9 to 18, respectively, of Block 5.1. Note that the particulars to be collected in columns 7 to 16 will pertain to the subsidiary status (col. 3) and industry (col. 5) obtained for the person. The detailed instructions for these columns are also the same as those given in Block

Age(years) (B52 q2)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 5-88

Valid cases: 19228

Invalid: 0

Minimum: 5

Maximum: 88

Mean: 33.5

Standard deviation: 13.9

Interviewer instructions

Age(years) (B52 q2)

File: Block52-sch10-Persons-subsidiary-activity-Records

The entries in this column is to be copied from cols. 5 of block 4, for each of the members of the household. For the persons engaged in one subsidiary economic activity (i.e. those with code 1 in column (8), Block 5.1), the details of the subsidiary economic activity will be collected against the rows under 'subsidiary status number I'. If the person is engaged in two or more subsidiary economic activities, i.e. those with code 2 or 3 in column (8) of Block 5.1, the details of the subsidiary economic activity pursued for the maximum time period among all the subsidiary economic activities or in other words, major subsidiary economic activity, will be collected against the rows under 'subsidiary status number I' and the next major one under 'subsidiary status number II'. It is quite possible that a particular serial number and age appear under both 'subsidiary status number I' as well as 'subsidiary status number II'. Columns 7 to 16 of Block 5.2 are same as columns 9 to 18, respectively, of Block 5.1. Note that the particulars to be collected in columns 7 to 16 will pertain to the subsidiary status (col. 3) and industry (col. 5) obtained for the person. The detailed instructions for these

Sub acty status (B52 q3)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 19228

Invalid: 0

Literal question

Subsidiary activity status

Interviewer instructions

Only the subsidiary economic activity particulars will be recorded in this block. Activity status codes 11, 12, 21, 31, 41 and 51 relate to economic activity and only these codes are applicable for col.3,

Sub acty industry (B52_q5)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character

Valid cases: 19228 Invalid: 0

Width: 5

Literal question

Subsidiary industry code (5dgt)

Interviewer instructions

5 digit industry sub-class code as in NIC 1998 is to be recorded in col. 5

Sub acty NCO (B52 g6)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 19228

Invalid: 0

Literal question

Subsidiary occupation code (3dgt)

Interviewer instructions

3 digit occupation code as in NCO 1968 is to be recorded in col. 6

Location entpr (B52 q7)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 3622 Format: character Invalid: 0

Width: 2

Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Location of workplace (code)

Post question

Check entries col. 5? if 10 to 99 skip to Q.17

Interviewer instructions

The location of the workplace of each of the working members of the household is to be ascertained and recorded in terms of code under this column. It may be noted that the location of the sample household (rural or urban) is not to be considered for entry in this column; location of the enterprise will be determined and appropriate code is to be recorded.

Entpr type (B52 q8)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 3622 Format: character Invalid: 0

Width: 1

Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Enterprise type

Post question

Check entries col. 5? if 10 to 99 skip to Q.17

Interviewer instructions

The type of enterprise in which the household member is working is to be recorded under this column.

Keep accnts? (B52 q9)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 3622 Format: character Invalid: 0

Width: 1

Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Whether keeps written accounts (yes -1, no -2, not known -9)

Post question

Check entries col. 5? if 10 to 99 skip to Q.17

Interviewer instructions

Whether the unit keeps accounts or not is to be ascertained and recorded in terms of code. If the accounts are available and also usable then code 1 will be recorded, otherwise code 2 will be recorded. Generally, the owners do keep some records for their own use. But these are very haphazardly maintained and are not usable for accounting purpose. In such cases, the code against this item will be 2. In case the informant is not able to provide information in this respect, code 9 will be recorded.

Workers? (code) (B52 q10)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 3622 Format: character Invalid: 0 Width: 1

Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Number of workers

Post question

Check entries col. 5? if 10 to 99 skip to Q.17

Interviewer instructions

This number would mean the average number of workers employed on a day of operation irrespective of whether they are hired, household, paid or unpaid, who are involved in the production process irrespective of age and sex will be considered for this item. The number of workers will be recorded in terms of codes

Use electricity? (B52 q11)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Valid cases: 1574 Format: character Invalid: 0

Width: 1 Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Whether uses electricity for manufacturing (yes -1, no -2, not known -9)

Post question

Check entries col. 5? if 10 to 99 skip to Q.17

Interviewer instructions

This item will be collected only for persons working in manufacturing enterprises (i.e., for those with industry divisions 15 to 37 as per NIC 1998). The information as to whether the enterprise in which the person works, uses electricity for manufacturing purposes or not is to be recorded here. It may be mentioned here that use of electricity exclusively for purposes other than manufacturing/production like, for comfort, security, illumination, etc., will be assigned code 2. If the informant is unable to reply, code 9 will be recorded.

Work specifications? (B52 q12)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Width: 1

Type: Discrete Valid cases: 16448 Format: character Invalid: 0

Pre question

If code 11, 12 or 21 in col. 3 ask this question.

Literal question

Whether worked under given specifications

Post question

Check entries col. 5? if 10 to 99 skip to Q.17

Interviewer instructions

Work specifications? (B52 q12)

File: Block52-sch10-Persons-subsidiary-activity-Records

It is to be ascertained whether in relation to the activity recorded in col. 3, the person carried out the production (i.e., goods and services) on the basis of given or laid product-specifications of the 'employer' (see para 5.0.8 (i) for definition of 'employer'). When a person procures the order/contract from the 'employer' for his or her household enterprise to supply goods, normally an implicit or explicit specification of the product, written or oral, is laid by the 'employer'. Some times, the whole activity is carried out under the specifications of the 'employer', or a part under the specifications of the 'employer' and rest of his own specification. The appropriate situation is to be ascertained and be recorded in codes. Note that most of the self-employed carry out activities on their own specification and for all the

Who provide credit etc? (B52 q13)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 638 Invalid: 0

Pre question

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 12. ask this question.

Literal question

Who provided credit / raw material / equipment

Interviewer instructions

Three questions are integrated under this column: credit, raw material and equipment. A composite code structure has been provided for recording the entries under col.13. It is to be ascertained from the self-employed persons whether the 'employer' (enterprise) who gives product-specifications (in terms of the order/contract) also provides credit/raw material/equipment to them. Here, 'credit' means cash advance for a particular order or a group of orders and for working capital only (i.e. for purchase of raw material and meeting other running expenses). However, credit provided for purchase of equipment will not be considered as 'credit' and instead will be

Outlets? (B52 q14)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 638 Invalid: 0

Pre question

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 12. ask this question.

Literal question

No. of outlets of disposal

Interviewer instructions

Here, the outlet means the 'employer' for whom the self-employed is working. There may be cases where the self-employed may be working under the specifications of more than one 'employers'. Appropriate code depending upon the cases may be recorded.

Payment mode? (B52 g15)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 638 Invalid: 0

Pre question

Payment mode? (B52 q15)

File: Block52-sch10-Persons-subsidiary-activity-Records

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 12. ask this guestion.

Literal question

Basis of payment

Interviewer instructions

In most cases, the payment received for the work done on order/contract is on the basis of piece rate. For those cases, code 1 will be recorded, otherwise code 2.

Specification type (B52 g16)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 638 Invalid: 0

Pre question

If code 11, 12 or 21 in col. 3 and code 1 or 2 in col. 12. ask this question.

Literal question

Type of specifications

Interviewer instructions

The specifications laid by the 'employer' may be written one or oral and accordingly, code 1 or 2 will be recorded

No of sub acty (B52 g17)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 19228 Invalid: 0

Literal question

Subsidiary activity status number(1/2)

Interviewer instructions

Subsidiary status number 1 or 2 may be recorded here.

Nss (Nss)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 19228 Invalid: 0

ss replicate (ss replicate)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

ss_replicate (ss_replicate)

File: Block52-sch10-Persons-subsidiary-activity-Records

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 19228 Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 11.5-443929.68

Valid cases: 19228 Invalid: 0 Minimum: 11.5 Maximum: 443929.7 Mean: 12955.6

Standard deviation: 12126.9

Multiplier Subround Combined(generated) (Wgt_SR_comb) File: Block52-sch10-Persons-subsidiary-activity-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 5.75-221964.84

Valid cases: 19228 Invalid: 0 Minimum: 5.8 Maximum: 221964.8 Mean: 6508.9

Standard deviation: 6291.2

Key to identify household (Key_Hhold)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character Valid cases: 700932 Invalid: 0

Width: 13

Key to identify person (Key PRSN)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Width: 16

Type: Discrete Format: character

Valid cases: 700932

Invalid: 0

Key to identify person activity slno (Key acty Slno)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character Valid cases: 700932

Invalid: 0

Width: 18

Record ID(indicate blockno-53) (FileID)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character

Valid cases: 700932

Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Width: 3

Type: Discrete Format: character

Valid cases: 700932

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Sector (Sector)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character

Width: 1

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Valid cases: 700932 Type: Discrete

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Valid cases: 700932 Type: Discrete

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sub round (sub round)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub sample (Sub sample)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit_no)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg no)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 1

Interviewer instructions

Stage-2 stratum (Stg2 stratm)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sample hhold no (Hhold Slno)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

person serial no (Prsn Slno B53 q1)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 3

Interviewer instructions

In columns (1) of this block, serial number of each person recorded in columns (1) of block 4, will be copied. The serial numbers in block 5.3 will be entered sequentially as they appear in col. (1) of block 4. Provision have been made to record particulars of five persons in one page.

Age (years) (B53 q2)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous Valid cases: 700445
Format: numeric Invalid: 487
Width: 2

Width: 2 Decimals: 0

Interviewer instructions

In columns (2) of this block, age of each person recorded in columns (5) of block 4, will be copied.

Activity slno (B53 q3)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 2

Literal question

Activity slno (B53 q3)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Serial no. of activity

Interviewer instructions

For each persons listed in column (1) of this block (which will be same as listed in column (1) of block 4) the different activities pursued by them during all the seven days of the reference week will be serially numbered and this serial number of activity will be recorded in column (3). Presuming that the likelihood of one person pursuing more than four different activities in a week is rather remote, only four lines are provided for each person. As stated earlier, if a person pursue more than four different activities, the lines meant for the next person may be utilised. 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 tabulation category 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 in urban areas ploughs his own field in the first half of the day and sows in the second half of the day he will be considered to have only one activity during the day. But for rural areas, he will be considered to have two activities.

Acty status (B53 q4)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 700932

Invalid: 0

Literal question

Status code

Interviewer instructions

The current activity 'status' codes corresponding to the serial number of activity entered in column (3) will be recorded in this column. These are same as the usual status codes except that codes 61, 62, 71, 72, 82 and 98 are not applicable for usual status and code 81 is used to indicate both the situations of seeking and being available for work. Further, the current weekly activity status for each individual will be identified based on the daily activity status codes.

Acty industry division (B53 q5)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 260006

Invalid: 0

Literal question

Industry (division):

Interviewer instructions

For each status code grouped under the activity category 'working' (i.e., for the status codes 11-72 recorded in column 4), the sector of activity in two digit code i.e., the industry division (NIC 1998) will be entered in column (5) in terms of the specified code numbers.

Type of opern(rural) (B53 q6)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character

Valid cases: 169845

Invalid: 0

Width: 2

Literal question

Type of opern(rural) (B53 q6)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Operation code (for rural only)

Interviewer instructions

: This column will be filled in for persons belonging to the rural households only. The actual working operation performed by the persons relevant to the status codes grouped under the activity category working (i.e., status codes 11-72) will be entered in terms of code numbers in this column. It may be noted that for regular salaried/wage employees on leave or holiday the 'operation' will relate to their respective function in the work or job from which he is temporarily off in view of his taking leave or holiday. Similarly for persons categorised 'self-employed' (status codes 11, 12 & 21) if they are not at work on a particular day inspite of their having work on that day, operation to be recorded will relate to the work they would have done if they had not enjoyed leisure on that day.

Intensity acty total days(0.0) (B53 q14)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 1 Range: 0.5-7 Valid cases: 700932 Invalid: 0 Minimum: 0.5

Maximum: 7 Mean: 6

Standard deviation: 1.9

Literal question

Total number of days in each activity

Interviewer instructions

The number of days for which a particular activity was pursued during the seven day, i.e., the total of columns (7) - (13) will be recorded in one place of decimal in column (14) separately for each activity listed in column (3). It may be noted that the total number of days for all the activities taken together should always be 7.0 for each individual entered in column (1).

Earning cash(Rs) (B53 q15)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-311041 Valid cases: 100776 Invalid: 600156 Minimum: 0 Maximum: 311041 Mean: 559.6

Standard deviation: 1250.1

Literal question

Wage earnings (received or receivable) for the work done during the week (Rs):

Interviewer instructions

The wage and salary earnings (not total earnings) receivable for the wage/salaried work done during the reference week, separately for each of the relevant activities pursued by each person, will be recorded in these columns. The relevant status codes for which wages & salary earnings are to be recorded are 31, 41, 51, 71 and 72. The wages and salaries receivable for the work done during the reference week may be already received or may still be due to be received in cash or in kind or partly in case and partly in kind. The total wage or salary receivable for the week in cash will be recorded in column (15) and the value (evaluated at the current retail price) of salary or wages in kind receivable for the week will be recorded in column (16). The total of columns (15) and (16) will be entered in column (17). The entries for all these columns will be made in whole rupees. For recording the wages or salaries, amount receivable as 'over time' for the additional work done beyond normal working time will be included. Bonus (expected or paid) and perquisites evaluated at retail prices duly apportioned for the reference week, will be considered as wages and included for making entries in these columns. For the activity status '71' and '72', the amount receivable for the week will be worked out on the basis of the number of days reported under the activity during the week.

Earning kind(Rs) (B53 q16)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous Valid cases: 18767
Format: numeric Invalid: 682165
Width: 4 Minimum: 0
Decimals: 0 Maximum: 8750
Range: 0-8750 Mean: 93.1

Standard deviation: 145.9

Literal question

Salary earnings (received or receivable) for the work done during the week (Rs):

Interviewer instructions

Details in Q.15

Total earnings-recvd (Rs) (B53 q17)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-311070

Valid cases: 104296

Invalid: 596636

Minimum: 0

Maximum: 311070

Mean: 557.5

Standard deviation: 1231.7

Literal question

Total Wgae/Salary earnings (received or receivable) for the work done during the week (Rs):

Interviewer instructions

Details in 0.15

Mode payment (B53_q18)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: character

Valid cases: 95415 Invalid: 0

Width: 2

Literal question

Mode of payment

Interviewer instructions

The relevant status codes for which this item will be filled in are 31, 41, 51, 71, and 72. The mode of payment made by the employer will be recorded in this column in terms of codes.

Nominal wrk days (B53 q19)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Range: 0-7

Type: Continuous Format: numeric Width: 1 Decimals: 0

Valid cases: 700932

Invalid: 0

Literal question

Nominal wrk days (B53 q19)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Total number of days with nominal work

Interviewer 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 be recorded in this column against the relevant person.

Weekly acty status (B53 q20)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 700932

Format: character Invalid: 0

Width: 2

Literal question

Current weekly status (codes)

Interviewer instructions

Based on the activity statuses obtaining for a person on the seven days of the reference week, the current weekly status is to be identified and the status code so obtained is to be recorded here

Weekly acty NIC (B53_q21)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 305844

Format: character Invalid: 0

Width: 5

Interviewer instructions

For persons with any of codes 11-72 in column (20), the 5-digit industry (NIC 1998) will be recorded in this column.

Weekly acty NCO (B53_q22)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Valid cases: 305844

Format: character Invalid: 0

Width: 3

Interviewer instructions

For persons with any of codes 11-72 in column (20), 3-digit occupation (NCO 1968) will be recorded in this column.

Nss (Nss)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-15 Valid cases: 700932

Invalid: 0

ss replicate (ss replicate)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 700932

Invalid: 0

Multiplier Posted(o.oo) (Wgt)

File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-549390.88

Valid cases: 700932 Invalid: 0 Minimum: 7.1

Maximum: 549390.9 Mean: 12392.1

Standard deviation: 12815.7

Multiplier Subround Combined(generated) (Wgt_SR_comb) File: Block53-sch10-Persons-daily-activity-time-disposition-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 700932 Invalid: 0

Minimum: 3.5 Maximum: 274695.4 Mean: 6205.5

Standard deviation: 6439.7

Key to locate Household (Key_Hhold_slno)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 13 Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Key to locate Person (Key Prsn slno)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-4

Record ID(indicate blockno-06) (RecID)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Valid cases: 9455 Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round_sch)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 9455 Invalid: 0

Interviewer instructions

State (State)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Valid cases: 9455 Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character

Valid cases: 9455 Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (sub round)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 9455 Invalid: 0

Interviewer instructions

Sub sample (Sub sample)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Valid cases: 9455 Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 9455

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg no)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2bstratum (Stg2 stratm)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 2

Valid cases: 9455 Invalid: 0

Interviewer instructions

Sample hhold no (Hhhold Slno)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 9455 Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Person Serial no (Prsn Slno B6 q1)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 9455 Invalid: 0

Literal question

Person Serial no

Interviewer instructions

The serial number of persons with code 1 in column (23) of block 5.3 will be copied in this columns in the same order as they appear in block 5.3.

Age(in years) (B6_q2)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 9455

Invalid: 0

Literal question

Age(in years)

Interviewer instructions

The age of persons with code 1 in column (23) of block 5.3 will be copied in this columns in the same order as they appear in block 5.3.

Whether ever wrkd (B6 q3)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 9455 Invalid: 0

Literal question

Whether ever worked (yes -1, no -2)

Interviewer instructions

The purpose of this item is to separate first time job seekers from persons who worked sometime in the past but are now unemployed. As the subsequent columns will be used to record the details of last employment, this last employment will mean having more or less regular work at least for some time. Thus among the unemployed, those who had more or less regular work at least for sometime in the past will be given code 1 in column (3).

Duration (B6 q4)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Valid cases: 3320 Format: character Invalid: 0

Width: 1

Literal question

Duration of last employment

Interviewer instructions

The duration of the last employment will be recorded in codes

Activity status (B6_q5)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3331 Invalid: 0

wiath: 2

Literal question

Activity status of last employment

Interviewer instructions

Status refers to the status of job like self-employment, casual labour, etc. and the codes used for usual status relating to employment (i.e. 11-51) only will be applicable.

NIC1998(5 digit) (B6 q6)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 3331 Invalid: 0

NCO1968 (B6_q7)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 3142 Invalid: 0

Literal question

NCO1968 of last employment

Interviewer instructions

3 digit occupation code as per NCO 1968, applicable to the last employment will be entered

Reason for break (B6 q8)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Reason for break (B6 q8)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Type: Discrete Valid cases: 3327 Format: character Invalid: 0

Width: 1

Literal question

Reason for break of last employment

Interviewer instructions

This column is meant for recording the reason for break in or termination of the last job held by the persons.

Reason for quitting (B6 q9)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: character

Literal question

Valid cases: 342 Invalid: 0

Width: 1

Reason for quitting of last employment

Interviewer instructions

For those persons who have quit their job (i.e. code 2 in column 8) the reason for quitting the job will be recorded

Nss (Nss)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 9455 Invalid: 0

SS_replicate (SS_replicate)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 9455 Invalid: 0

Multiplier(0.00) (Wgt)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Multiplier(0.00) (Wgt)

File: Block6-sch10-persons-unemployed-7daysweek-Records

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 11.5-443929.68

Valid cases: 9455 Invalid: 0 Minimum: 11.5 Maximum: 443929.7 Mean: 12403.8

Standard deviation: 20853.5

Multiplier Subround Combined(generated) (Wgt_SR_comb) File: Block6-sch10-persons-unemployed-7daysweek-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 5.75-221964.84

Valid cases: 9455 Invalid: 0 Minimum: 5.8 Maximum: 221964.8 Mean: 6203.6

Standard deviation: 10426.4

Key to identify household (Key_hhold_slno)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Width: 13

Type: Discrete Format: character

Valid cases: 227802

Invalid: 0

Key to identify Person (Key prsn slno)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 227802

Invalid: 0

Record ID(indicate blockno-71) (FileID)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: character Valid cases: 227802

Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 227802

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227802

Invalid: 0

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block71-sch10-Persons-availability-for-work-Records

State (State)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (sub round)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub sample (Sub sample)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg_no)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2 stratum (Stg2 stratm)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sample hhold no (Hhold Slno)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Person serial no (Prsn Slno B71 q1)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 3
Universe

Persons working in the usual principal or subsidiary status (activity - I) (i.e. those with codes 11-51 either in col. 3 of bl. 5.1 or bl. 5.2 under subsidiary activity status - I):

Literal question

Person serial no

Interviewer instructions

This block will be filled in only for those who are employed either in the principal status or subsidiary status (i.e. codes 11-51 in col. 3 of block 5.1 or block 5.2). The serial number and age of such persons only will be copied from block 5.1 in the same order in columns (1) and (2), respectively.

Age(years) (B71 q2)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Continuous Valid cases: 227799
Format: numeric Invalid: 3

Width: 2 Minimum: 5
Decimals: 0 Maximum: 99
Range: 5-99 Mean: 36

Standard deviation: 13.6

Literal question

Age(years)

Interviewer instructions

This block will be filled in only for those who are employed either in the principal status or subsidiary status (i.e. codes 11-51 in col. 3 of block 5.1 or block 5.2). The serial number and age of such persons only will be copied from block 5.1 in the same order in columns (1) and (2), respectively.

principal acty status (B71_q3)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Literal question

principal acty status

principal acty status (B71 q3)

File: Block71-sch10-Persons-availability-for-work-Records

Interviewer instructions

The principal activity status and subsidiary activity status (activity - I) will be copied from column (3) of block 5.1 and 5.2 to columns (3) and (4), respectively,

sub acty status1 (B71 q4)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 58602

Format: character Invalid: 0

Width: 2

Literal question

subsidiary activity status1

Interviewer instructions

see Q3 for details

Full/part time? (B71_q5)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 225345

Format: character Invalid: 0

Width: 1

Literal question

Whether engaged mostly in full time or part time work during last 365 days

Interviewer instructions

In column (5) it will be ascertained if the person was engaged mostly in full time work or part time work during last 365 days. Those who are mostly engaged in full time work will be given code 1 and those who are mostly engaged in part time work will be given code 2.

Work regularly? (B71_q6)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 225251

Format: character Invalid: 0

Width: 1

Literal question

Whether worked more or less regularly during last 365 days (yes -1, no-2):

Interviewer instructions

According to the principal usual status approach, the broad activities category has been determined on the basis of the major time criterion. Thus, the persons who are 'employed' in their principal status may or may not be employed throughout the last 365 days. By virtue of the procedure adopted for classification of activity statuses it is possible that some of them were not employed for considerable length of time. In the case of those who were employed only in the subsidiary status this will be the situation most often. Thus, this item will be filled in for both principal and subsidiary status employed. Those who have worked more or less regularly during the reference year will be given code 1. Others will be given code 2.

No of months without work (B71 g7)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11

Valid cases: 127868 Invalid: 99934

Literal question

Approximate no. of months without work (months)

Interviewer instructions

Column (7) will be filled in for all the members listed in this block irrespective of whether or not they have worked more or less regularly during the reference year i.e., irrespective of the entry in col. (6). This is contrary to the earlier round where information relating to this column was collected only for persons who did not work more or less regularly during the reference year. In column (7), the number of months a person was without work will be recorded. The months without work need not be continuous. It is quite possible that a person was without any work for a couple of months, then in employment for some months and again out of work for a couple of months. The total of all the months out of work will include months in which person was unemployed and also months in which he/she was out of labour force i.e. neither seeking/available for work. The actual number of months will be recorded. Part of month will be rounded off to the nearest month. Hence, if the period without work is reported to be less than 30 days but 15 days or more, it should be recorded as 1 (month). Note that some of those who have reported to have worked more or less regularly during the reference year, i.e. code 1 in col. (6), after deep probing, may be found to be without work for some months. For such persons also, number of months without work will be recorded in col. (7) and entry in col. (6) should not be changed.

Sought work? (B71 g8)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Width: 1

Type: Discrete Format: character Valid cases: 54735

Invalid: 0

Literal guestion

If entry ³ 1 in col. 7, whether sought/available for work during those months:

Interviewer instructions

Column (8) will be filled in for entry greater than or equal to 1 in col. (7).

Made effort? (B71 q9)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 38614

Invalid: 0

Literal question

If code 1 or 2 in col. 8, whether made any efforts to get work:

Interviewer instructions

For those who were not at work for some months and sought or were available for work on most or some days of those months, the efforts made by them to get work, viz. whether they registered in the employment exchange, or made other efforts, will be recorded here. Relevant codes to be entered

Sought addl work (B71 q10)

File: Block71-sch10-Persons-availability-for-work-Records

Sought addl work (B71 q10)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Literal question

Whether sought/available for additional work during the days he/she had work

Interviewer instructions

As already mentioned in the column heading, the time reference to record whether the person was seeking/available for additional work will be that period of last 365 days during which the person was employed. Thus for a person whose principal usual status is unemployed but had subsidiary work for a relatively short period, the availability for additional work will refer only to the short period he/she was working. This criterion will be applicable to column (12) also

Reason addl work (B71 q11)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 16281

Format: character Invalid: 0

Width: 1

Literal question

If code 1 or 2 in col. (10), reason

Interviewer instructions

The reason for seeking/available for additional work will be entered in this column in terms of codes

Sought alternate work (B71 q12)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 227800

Format: character Invalid: 0

Width: 1

Literal question

Whether sought/available for alternative work during the days he/she had worked

Interviewer instructions

As in the case of availability for additional work, information in respect of a person's availability for alternative work will be collected with reference to that period of last 365 days during which he/she was employed. The entry will be made in codes as given below. Alternative work will mean alternative occupation.

Reason alternate work (B71_q13)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Valid cases: 14373

Format: character Invalid: 0

Width: 1

Literal question

If code 1 or 2 in col.(12), reason

Interviewer instructions

Reason alternate work (B71 q13)

File: Block71-sch10-Persons-availability-for-work-Records

For those who 'sought/available' for alternative work at least for some days, the reason for doing so will be recorded in codes

Nss (Nss)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 227802

Invalid: 0

SS replicate (ss replicate)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 227802

Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 7.06-549390.88

Invalid: 0 Minimum: 7.1 Maximum: 549390.9

Mean: 12736.7

Valid cases: 227802

Standard deviation: 12990.8

Multiplier Subround Combined(generated) (Wgt_SR_comb) File: Block71-sch10-Persons-availability-for-work-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 227802 Invalid: 0 Minimum: 3.5 Maximum: 274695.4 Mean: 6380

Standard deviation: 6544

Key to identify household (Key Hhold slno)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 13

Valid cases: 227802

Invalid: 0

Key to identify Person (Key Prsn slno)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 16

Valid cases: 227802

Invalid: 0

Record ID(indicate blockno-7.2) (FileID)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Valid cases: 227802 Type: Discrete Invalid: 0

Format: character

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802 Format: character Invalid: 0

Width: 3

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802 Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block72-sch10-Persons-change-of-work-Records

State (State)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (sub round)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub sample (Sub sample)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (visit no)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (seg_no)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2 stratum (Stg2 stratm)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sample hhold no (Hhold Slno)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Person serial no (B72 q1)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 3
Universe

Applicable for codes 11-51 in col. 3 of bl. 5.1 or 5.2

Literal question

Person serial no

Interviewer instructions

This block will be filled in only for those who are employed either in the principal status or subsidiary status (i.e. codes 11-51 in col. 3 of block 5.1 or 5.2). The serial number and age of such persons only will be recorded here. Since these persons have already been listed in block 7.1, these may be copied also from block 7.1 in the same order in columns (1) and (2), respectively.

Age (in years) (B72 q2)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 227799

Invalid: 3

Minimum: 5

Maximum: 99

Decimals: 0 Maximum: 99 Range: 5-99 Mean: 36

Standard deviation: 13.6

Literal question

Age (in years)

Interviewer instructions

See Q.1 for details

Principal Acty status (B72 q3)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 2

Literal question

Usual principal Activity status

Interviewer instructions

Principal Acty status (B72 q3)

File: Block72-sch10-Persons-change-of-work-Records

The principal activity status and subsidiary activity status (subs. activity I) will be copied from column (3) and column (4) of block 7.1 to columns (3) and (4), respectively in block 7.2, for each of the persons listed in this block.

Sub Acty status 1 (B72 q4)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character

Valid cases: 58602

Invalid: 0

Width: 2

Literal question

Usual subsidiary Activity status-1

Interviewer instructions

See Q.5 for details

Any union/association? (B72 q5)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character

Valid cases: 227795

Invalid: 0

Width: 1

Literal question

Is there any union/association in your activity?

Interviewer instructions

Union/association will mean any registered/recognised body whose membership is open to a section of those engaged in a specific activity or trade and whose main objective is to look into the interests of its members. 'Trade' here refers to any occupation under the usual statuses 11-51. Thus besides the usual trade unions, association of owners, self-employed persons, etc. will also be covered. The union/association sometimes may be a large body like a factory union looking after the welfare of different types/levels of workers. Depending on the respondants reply, codes 1, 2 or 3 will be recorded in this column. It is to be noted that even if a self-employed person is aware of an association which looks after the interests of those of his kind, the answer to the question will be 'no' (code-2) if the membership of such an association is not open to him or the association does not cover the locality where he/she runs the enterprise. It is possible that some of the self-employed persons are not aware of the existence of any association of the kind described above relating to his trade. In such cases, code 9 will be entered in column (5).

Member union/association? (B72 q6)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 43171

Invalid: 0

Literal question

If 'yes' (code 1) in col.(5), whether a member of union/association

Interviewer instructions

If the respondant reports that a union/association exists in his activity, it is to be ascertained if he/she is a member of that union/association, code 1 or 2 will be recorded accordingly.

Nature employment (B72 q7)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 221883

Format: character Invalid: 0

Width: 1

Literal question

For activity status codes 11-51 in col.(3) or (4)- Nature of employment

Interviewer instructions

In column (7), the nature of employment (i.e., whether permanent or temporary) will be recorded in terms of code. Nature of employment will be considered as permanent if the person is in normal course likely to continue in the same employment. Code 1 or 2 will be given if the employment is permanent or temporary respectively.

Covered provident fund (B72 q8)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 218210

Format: character Invalid: 0

Width: 1

Literal question

For activity status codes 11-51 in col.(3) or (4)- Whether covered under Provident Fund

Interviewer instructions

It will be ascertained from the regular wage/salaried employees whether they are covered under any Provident Fund or not.

Changed acty status (B72_q9)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Valid cases: 227802

Format: character Invalid: 0

Width: 1

Pre question

Check Q.3 for codes 11:51. If yes ask questions from 9 to 16

Literal question

Whether during last 2 years changed - work activity status, industry, occupation and establishment along with the earlier position:

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

: It will be ascertained whether or not the person has changed his/her usual principal work activity status (i.e. work statuses 11-51) during the last 2 years. Code 1 will be assigned if he has changed the work status and code 2 if not. For persons with code 1 in col. 9, that is, those reporting a change in work status, the last usual principal work activity status prior to this change will be recorded in col. 10. The codes applicable in col. 10 are any of 11 to 51 only. (The detailed code structure is given for col. 3, block 5.1). Note that during the last 2 years, if a person was initially unemployed or out of labour force and he/she is employed now according to usual principal status, then he/she will not be considered to have changed his/her activity status as the work activity status did not change. It is quite possible that during the period in between the changes in the work activity status, a person was unemployed or out of labour force. Such a person will be considered to have changed his/her work activity status and code 1 will be recorded here. In the case of more than one change in work statuses, the work status prior to the last change will be recorded in col. (10).

Last acty status (B72 q10)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1155 Invalid: 0

Literal question

if status changed, last activity status

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

See Q.9 above for details

Changed industry? (B72_q11)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227802

Invalid: 0

Literal question

Whether during last 2 years changed - activity industry

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

Whether or not the person has changed his/her industry (2 digited NIC-1998 code) of work during the last 2 years will be ascertained and code 1 or 2 will be assigned to the person for an affirmative reply or otherwise. For persons with code 1 in col. (11), that is, those reporting a change in industry, the last industry of work will be recorded in col. (12) in terms of 2 digited NIC-1998 codes.

Last industry-2digit (B72 q12)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1674 Invalid: 0

Literal question

if industry changed, last industry

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

see Q11 above for details

Changed occupation? (B72 q13)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227802

Invalid: 0

Changed occupation? (B72 q13)

File: Block72-sch10-Persons-change-of-work-Records

Literal question

Whether during last 2 years changed - occupation

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

Whether or not the person has changed his/her occupation during the last 2 years will be ascertained and code 1 or 2 will be assigned to the person for an affirmative reply or otherwise. For persons with code 1 in col. (13), that is, those reporting a change in occupation, the last occupation will be recorded in col. (14) in terms of 2 digited NCO-1968 codes.

Last occupation (B72 q14)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1637 Invalid: 0

Literal question

if changed occupation, last occupation

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

see Q13 above for details

changed establishment? (B72_q15)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227802

Invalid: 0

Literal question

Whether during last 2 years changed - work establishment ?:

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

For the workers in the usual principal status it will be asked whether they have changed their establishment (of work) or not during the last 2 years. The term establishment is used in a broad sense and will include all producing units including household enterprises. In this sense, a person changing from one government department or organisation to another on a routine transfer/promotion posting will not be considered as having changed establishment. However, if his nature of work has changed consequent to this, it will be considered as change of establishment. In case he/she has lost or quit the earlier job and taken up a fresh job in another department or organisation, it will be taken as a change in establishment. Those reporting a change in establishment will be assigned code 1 and others will be assigned code 2.

Reason for change (B72_q16)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2256 Invalid: 0

Reason for change (B72 q16)

File: Block72-sch10-Persons-change-of-work-Records

Literal question

If 'yes' in col. 11 or 13, reason for last change

Post question

Check Q.3 for codes 11:51. If NO skip

Interviewer instructions

In this column, the reason for the last change will be recorded for those who have either changed their industry or occupation or both during the last 2 years i.e., those with codes 1 in col. (11) or (13) of this block.

Nss (Nss)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Range: 1-15

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 227802

Invalid: 0

SS replicate (ss replicate)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 227802

Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 7.06-549390.88 Valid cases: 227802

Invalid: 0 Minimum: 7.1 Maximum: 549390.9 Mean: 12736.7

Standard deviation: 12990.8

Multiplier Subround Combined(generated) (Wgt_SR_Comb) File: Block72-sch10-Persons-change-of-work-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 227802 Invalid: 0 Minimum: 3.5 Maximum: 274695.4 Mean: 6380

Standard deviation: 6544

Key to locate Person (Key Hhold slno)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Format: character Valid cases: 289078

Invalid: 0

Width: 13

Key to locate hhold (Key Prsn slno)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Format: character Width: 16

Valid cases: 289078

Invalid: 0

Record ID(indicate blockno-08) (RecID)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Valid cases: 289078 Type: Discrete Invalid: 0

Format: character

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Round and schedule (Round sch)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Format: character Valid cases: 289078

Invalid: 0

Width: 3

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sector (Sector)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078 Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

State (State)

File: Block8-sch10-Females-domestic-duties-Records

State (State)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Region (Region)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stratum (Stratum)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

District (District)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub round (Sub round)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sub sample (Sub sample)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

First stage Unit no (fsu no)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 5

Interviewer instructions

See details given against same variable of Dataset of Block-3

Visit no (Visit no)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Segment no (Seg_no)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 1

Interviewer instructions

See details given against same variable of Dataset of Block-3

Stage-2bstratum (Stg2 stratm)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Sample hhold no (Hhold Slno)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 2

Interviewer instructions

See details given against same variable of Dataset of Block-3

Person Sl No (Prsn_Slno_B8_q1)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: character Invalid: 0

Width: 3
Universe

All female members categorised 'engaged in domestic duties' according to usual principal status, i.e., those assigned the usual status codes 92 & 93 in column (3) of block 5.1,

Literal question

Person SI No

Interviewer instructions

For all female members categorised 'engaged in domestic duties' according to usual principal status, i.e., those assigned the usual status codes 92 & 93 in column (3) of block 5.1, their serial number and age as in columns (1) and (2) of block 4 will be entered against items 1 and 2. Different columns will be used for different members.

Age(in years) (B8 q2)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 288851

Invalid: 227

Minimum: 0

Maximum: 99

Mean: 26.3

Standard deviation: 18.9

Literal question

Age(in years)

Interviewer instructions

See Q.1 above for details

Doing domestic duties (B8 q3)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 114853

Format: character Invalid: 0

Width: 1

Literal question

Whether required to spend most of their time on domestic duties during 365 days preceding the date of survey?

Interviewer instructions

Doing domestic duties (B8 q3)

File: Block8-sch10-Females-domestic-duties-Records

It will be ascertained whether the relevant women are "required to spend most of their time on domestic duties during 365 days preceding the date of survey". If the answer is in the affirmative, code 1 and if the answer is in the negative, code 2 will be recorded against item 3 for each of the relevant members. If the answer is 'yes', i.e., if the entry against item 3 is code 1 for a woman, the reason for her participation in the household duties will be ascertained and recorded in terms of the specified code numbers against item 4.

Reason for YES (B8 q4)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 102445

Format: character Invalid: 0

Width: 1

Literal question

For code 1 in item 3 reason?

Interviewer instructions

see Q.3 above

Reason for NO (B8 q5)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 12104

Format: character Invalid: 0

Width: 1

Literal question

For ode 2 in item 3, reason?

Interviewer instructions

see Q.3 above

kitchen/garden (B8_q6)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-maintenance of kitchen gardens, orchards etc?

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Poultry/dairy (B8_q7)

File: Block8-sch10-Females-domestic-duties-Records

Poultry/dairy (B8 q7)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-work in household poultry, dairy, etc.?

Interviewer instructions

This question relate to relevant women's participation in specified activitiy which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Fish/fruit/veg (B8 q8)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-free collection of fish, small game, wild fruits, vegetables, etc. for household consumption?

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Firewood/cow dung (B8_q9)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-free collection of fire-wood, cowdung, cattle feed etc. for household consumption?

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Husking paddy (B8 q10)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Husking paddy (B8 q10)

File: Block8-sch10-Females-domestic-duties-Records

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-husking of paddy for household consumption?

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Grinding foodgrains (B8 q11)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-grinding of foodgrains for household onsumption

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Gur (B8 q12)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-preparation of gur for household consumption

Interviewer instructions

This question relate to relevant women's participation in specified activitiy which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Preservation meat/fish (B8_q13)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-preservation of meat and fish for household consumption

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Basket/mat (B8 q14)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-making baskets and mats for household use

Interviewer instructions

This question relate to relevant women's participation in specified activitiy which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Cow dung cake (B8 q15)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-preparation of cow-dung cake for use as fuel in the household?

Interviewer instructions

This question relate to relevant women's participation in specified activitiy which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Sewing/tailoring (B8_q16)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-sewing, tailoring, weaving etc. for household use

Interviewer instructions

This question relate to relevant women's participation in specified activitiy which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Tutoring (B8 q17)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Tutoring (B8 q17)

File: Block8-sch10-Females-domestic-duties-Records

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-tutoring of own children or others' children free of charge

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Bringing water-hhd (B8_q18)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-bringing water from outside the household premises?

Interviewer instructions

This question relate to relevant women's participation in specified activity which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Bringing water-vill (B8_q19)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 67345

Format: character Invalid: 0

Width: 1

Pre question

Check if rural sector. Yes ask this Question

Literal question

Alongwith your domestic duties did you more or less regularly carry out during the last 365 days:-bringing water from outside the village?

Post question

If not rural skip to Q,21

Interviewer instructions

This question relate to relevant women's participation in specified activitiy which is self-explanatory. It will be ascertained whether the woman along with her normal domestic duties also participated during the 365 days preceding the date of survey more or less regularly in the specified activity.

Distance (B8 q20)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-82 Valid cases: 971 Invalid: 288107 Minimum: 0 Maximum: 82 Mean: 2.5

Standard deviation: 5.2

Distance (B8 q20)

File: Block8-sch10-Females-domestic-duties-Records

Literal question

If yes in item 19: distance in kilometers

Interviewer instructions

If for a particular woman the answer to the question listed against item 19, i.e. whether the woman brings water from outside the village, is 'yes' (code 1), the distance (rounded off to the nearest kilometer) she had to travel from the household premises to the point of the source of water will be recorded against this item.

Willing to accept work? (B8 q21)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 115966

Format: character Invalid: 0

Width: 1

Literal question

Inspite of your pre-occupation in domestic duties, are you willing to accept work if work is made available at your household?

Interviewer instructions

: For all those categorised 'usually engaged in domestic duties' and listed against item '1' it will be ascertained whether they will be prepared to accept work if work is made available at their household premises. If the answer is in the affirmative, code 1 and if the answer is in the negative, code 2 will be recorded against this item.

Nature of work (B8 q22)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 35601

Format: character Invalid: 0 Width: 1

Pre question

Check code in Q.21. If 1 then ask.

Literal question

The nature of work acceptable

Post question

If code not = 1 in item 21 skip

Type of work (B8_q23)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 35461 Format: character Invalid: 0

Width: 1

Pre question

Check code in Q.21. If 1 then ask.

Literal question

Type of work acceptable

Post question

If code not = 1 in item 21 skip

Have skil/experience? (B8 q24)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 35469

Format: character Invalid: 0

Width: 1

Pre question

Check code in Q.21. If 1 then ask.

Literal question

Do you have any skill/experience to undertake that work?

Post question

If code not = 1 in item 21 skip

Assistance needed (B8 q25)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 35323

Format: character Invalid: 0

Width: 1

Pre question

Check code in Q.21. If 1 then ask.

Literal question

.What assistance do you require to undertake that work?

Post question

If code not = 1 in item 21 skip

Nss (Nss)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Discrete Valid cases: 289078

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 15
Range: 1-15 Mean: 2.3

Standard deviation: 2.2

SS replicate (SS replicate)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Range: 1-3

Type: Discrete Valid cases: 289078
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Maximum: 3 Mean: 2.7

Standard deviation: 0.4

Posted Multiplier(0.00) (Wgt)

File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-549390.88

Valid cases: 289078

Invalid: 0 Minimum: 7.1 Maximum: 549390.9 Mean: 12310.8

Standard deviation: 12884.8

Multiplier Subround Combined(generated) (Wgt_SR_comb) File: Block8-sch10-Females-domestic-duties-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 3.53-274695.44

Valid cases: 289078 Invalid: 0 Minimum: 3.5 Maximum: 274695.4 Mean: 6164.5

Standard deviation: 6471

Key to identify Household (Key Hhold)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: character

Width: 13

Valid cases: 819011 Invalid: 0

Key to identify Person (Key prsn)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character

Invalid: 0

Width: 16

Record ID(indicate blockno-04) (RecID)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Valid cases: 819011 Type: Discrete

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Round and schedule (Round sch)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character

Invalid: 0

Width: 3

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sector (Sector)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character

Width: 1

Invalid: 0

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

State (State)

File: Block4-sch10-and-10dot1-Records-combined

State (State)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Region (Region)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stratum (Stratum)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

District (District)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sub round (sub round)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sub sample (Sub sample)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

First stage Unit no (fsu no)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 5

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Visit no (visit no)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Segment no (seg_no)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stage-2 stratum (Stg2 stratm)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sample hhold no (Hhold Slno)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Person serial no (B4 q1)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Width: 3

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Relation to head (B4 q3)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 818864

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Sex (B4_q4)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Age(years) (B4 q5)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Age(years) (B4 q5)

File: Block4-sch10-and-10dot1-Records-combined

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 818372

Invalid: 639

Minimum: 0

Maximum: 99

Mean: 26.1

Standard deviation: 18.9

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Marital status (B4 q6)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

General education (B4 q7)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Format: character Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Technical education (B4_q8)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Attendance in edu. Instt. (B4 q9)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 525920

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Registered in empl exchange (B4_q10)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 791933

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Stayed in same place (B4 q11)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Stayed away (B4 q12)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 802430

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Diff place enumeration (B4 q13)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

period since leaving (B4 q14)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 214053
Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

location last residence (B4_q15)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 214033

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Last resd state code (B4 q17)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 214015

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Acty status at migration (B4 q18)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 213941

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

NIC migration (B4 q19)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 48875
Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Reason migration (B4 q20)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 213974

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-4-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-4-Sch10 dataset for details.

Nss (Nss)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 819011

Invalid: 0

ss replicate (ss replicate)

File: Block4-sch10-and-10dot1-Records-combined

Overview

ss_replicate (ss_replicate)

File: Block4-sch10-and-10dot1-Records-combined

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 819011 Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-587043.72

Valid cases: 819011 Invalid: 0 Minimum: 7.1 Maximum: 587043.7 Mean: 12284.9

Standard deviation: 12901.5

Multiplier Sch 10 & 10.1 Subround combined(generated) (Wgt 10 10.1 SR comb)

File: Block4-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 2.3533333333333-221964.84

Valid cases: 819011 Invalid: 0 Minimum: 2.4 Maximum: 221964.8 Mean: 4498.1

Standard deviation: 5051

Key to identify Household (Key_Hhold)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 13

Key to identify person (Key prsn)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 16

Record ID(indicate blockno-51) (FileID)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Round and schedule (Round sch)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 3

Sector (Sector)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Format: character Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

State (State)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

State (State)

File: Block51-sch10-and-10dot1-Records-combined

Refer respective variables in Block-3-Sch10 dataset for details.

Region (Region)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stratum (Stratum)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

District (District)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sub round (sub round)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sub sample (Sub sample)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Sub sample (Sub sample)

File: Block51-sch10-and-10dot1-Records-combined

Type: Discrete Valid cases: 819011

Format: character

Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

First stage Unit no (fsu no)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 5

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Visit no (visit no)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Segment no (seg_no)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stage-2 stratum (Stg2 stratm)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sample hhold no (Hhold Slno)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Person serial no (B51 q1)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011

Format: character Invalid: 0

Width: 3

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Age(years) (B51 q2)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 818372

Invalid: 639

Minimum: 0

Maximum: 99

Mean: 26.1

Standard deviation: 18.9

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Principal activity status (B51_q3)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 819011 Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Principal acty industry (B51 q5)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 288886

Format: character Invalid: 0

Width: 5

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Principal acty NCO (B51_q6)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 288886

Format: character Invalid: 0

Width: 3

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Engaged in sub activity? (B51_q7)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 817854

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Number of sub acty (B51_q8)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 79750

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Location (B51 q9)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 143384

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Enterprise type (B51_q10)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 143384

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Keeps accnt? (B51_q11)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 143384

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Workers?(code) (B51 q12)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 143384

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Uses electricity? (B51 q13)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 33753

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Work specification? (B51_q14)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 155753

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Who provided credit etc? (B51_q15)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 11314
Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Outlets? (B51 q16)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 11314
Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Payment mode (B51 q17)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 11314 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Type of specifications (B51_q18)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 11314
Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Skill? (B51_q19)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 188006

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-51-Sch10 dataset for details.

Period seeking work (B51 q20)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 593045

Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-51-Sch10 dataset for details.

Interviewer instructions

Nss (Nss)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 819011

Invalid: 0

SS replicate (ss replicate)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 819011

Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 7.06-587043.72

Valid cases: 819011 Invalid: 0 Minimum: 7.1 Maximum: 587043.7 Mean: 12284.9

Standard deviation: 12901.5

Multiplier Sch 10 & 10.1 Subround combined(generated) (Wgt_10_10.1_SR_comb)

File: Block51-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 2.3533333333333-221964.84

Valid cases: 819011 Invalid: 0 Minimum: 2.4 Maximum: 221964.8 Mean: 4498.1

Standard deviation: 5051

Key to locate household (Key Hhold)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207 Format: character

Width: 13

Invalid: 0

Key to locate person (Key Prsn)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207 Format: character

Width: 16

Invalid: 0

Key to locate person sub acty no (Key Prsn subacty) File: Block52-sch10-and-10dot1-Records-combined

Overview

Valid cases: 26207 Type: Discrete

Format: character Invalid: 0

Width: 17

Record ID(indicate blockno-52) (FileID)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207 Format: character

Width: 2

Invalid: 0

Round and schedule (Round sch)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Valid cases: 26207 Type: Discrete Invalid: 0 Format: character

Width: 3

Sector (Sector)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207 Format: character Invalid: 0

Width: 1

Interviewer instructions

State (State)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Region (Region)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stratum (Stratum)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

District (District)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sub round (sub round)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 1

Interviewer instructions

Sub sample (Sub sample)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

First stage Unit no (fsu no)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 5

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Visit no (visit no)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Segment no (seg no)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stage-2 stratum (Stg2_stratm)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sample hhold no (samp hholdno)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Person serial no. (B52 q1)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 3

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Age(years) (B52 q2)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 5-88

Valid cases: 26207

Invalid: 0

Minimum: 5

Maximum: 88

Mean: 33.5

Standard deviation: 13.9

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Sub acty status (B52_q3)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207 Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Sub acty industry (B52 q5)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 5

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Sub acty NCO (B52 q6)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 26207

Format: character Invalid: 0

Width: 3

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Location entpr (B52 q7)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 4956 Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Entpr type (B52 q8)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 4956 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Keep accnts? (B52 q9)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 4956 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Workers? (code) (B52_q10)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 4956 Format: character Invalid: 0

Width: 1

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Use electricity? (B52 q11)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 2198
Format: character Invalid: 0
Width: 1

• • •

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Work specifications? (B52 q12)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 22433
Format: character Invalid: 0
Width: 1

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Who provide credit etc? (B52 q13)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: character Width: 1 Valid cases: 925 Invalid: 0

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Outlets? (B52_q14)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: character Width: 1 Valid cases: 925 Invalid: 0

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Payment mode? (B52 q15)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: character Width: 1 Valid cases: 925 Invalid: 0

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Specification type (B52 q16)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: character Width: 1 Valid cases: 925 Invalid: 0

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

No of sub acty (B52 q17)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: character Width: 1 Valid cases: 26207

Invalid: 0

Literal question

Refer respective variables in Block-52-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-52-Sch10 dataset for details.

Nss (Nss)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 26207 Invalid: 0

SS replicate (ss replicate)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 26207 Invalid: 0

Multiplier Posted(0.00) (Wgt)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 11.5-587043.72

Valid cases: 26207 Invalid: 0 Minimum: 11.5 Maximum: 587043.7 Mean: 13078.8

Standard deviation: 14436.8

Multiplier Sch 10 & 10.1 Subround combined(generated) (Wgt 10 10.1 SR comb)

File: Block52-sch10-and-10dot1-Records-combined

Overview

Multiplier Sch 10 & 10.1 Subround combined(generated) (Wgt_10_10.1_SR_comb)

File: Block52-sch10-and-10dot1-Records-combined

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 5.4933333333333-221964.84

Valid cases: 26207 Invalid: 0 Minimum: 5.5 Maximum: 221964.8 Mean: 4825

Standard deviation: 5667.7

Key to locate household (Key Hhold slno)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349 Format: character

Width: 13

Invalid: 0

Key to locate Person (Key prsn slno)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character

Width: 16

Invalid: 0

Key to locate Activity slno (Key acty slno)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Valid cases: 960349 Type: Discrete

Format: character

Width: 18

Invalid: 0

Record ID(indicate blockno-5.3) (RecID)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character

Width: 2

Invalid: 0

Round and schedule (Round sch)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Valid cases: 960349 Type: Discrete Format: character

Width: 3

Invalid: 0

Sector (Sector)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349 Format: character

Width: 1

Invalid: 0

Interviewer instructions

State (State)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Region (Region)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stratum (Stratum)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

District (District)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Sub round (sub round)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 1

Interviewer instructions

Sub sample (Sub sample)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

First stage Unit no (fsu no)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 5

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Visit no (visit no)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960348

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Segment no (seg no)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960348

Format: character Invalid: 0

Width: 1

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

Stage-2 stratum (Stg2_stratm)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Interviewer instructions

Sample hhold no (Hhold Slno)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Interviewer instructions

Refer respective variables in Block-3-Sch10 dataset for details.

person serial no (Prsn_slno_B53_q1)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349 Format: character Invalid: 0

Format: character Width: 3

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Age (years) (B53 q2)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Valid cases: 959709
Format: numeric Invalid: 640

Width: 2 Decimals: 0

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Activity slno (B53 q3)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Daily Acty status (B53 q4)

File: Block53-sch10-and-10dot1-Records-combined

Daily Acty status (B53 q4)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Daily acty industry (B53 q5)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 356435

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Type of opern(rural) (B53 q6)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 232905

Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Total days in acty (B53 q14)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 1

Range: 0.5-7

Valid cases: 960348

Invalid: 1

Minimum: 0.5

Maximum: 7

Mean: 6

Standard deviation: 1.9

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Total earnings-recvd (Rs) (B53 q17)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-311070

Valid cases: 142555

Invalid: 817794

Minimum: 0

Maximum: 311070

Mean: 558.9

Standard deviation: 1407.5

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Mode payment (B53 g18)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 130512 Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Nominal wrk days (B53 q19)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 960347

Invalid: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Weekly acty status (B53_q20)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 960349 Format: character Invalid: 0

Width: 2

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Weekly acty NIC (B53 q21)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 418437

Format: character Invalid: 0

Width: 5

Literal question

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Weekly acty NCO (B53 q22)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Discrete Valid cases: 418431 Invalid: 0

Format: character

Literal question

Width: 3

Refer respective variables in Block-53-Sch10 dataset for details.

Interviewer instructions

Refer respective variables in Block-53-Sch10 dataset for details.

Nss (Nss)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Valid cases: 960349 Type: Continuous Format: numeric Invalid: 0 Width: 2 Minimum: 1 Decimals: 0 Maximum: 22

Range: 1-22 Mean: 2.3

Standard deviation: 2.3

ss replicate (ss replicate)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Valid cases: 960349 Format: numeric Invalid: 0 Minimum: 1 Width: 3 Decimals: 0 Maximum: 410 Range: 1-410 Mean: 2.8

Standard deviation: 0.6

Multiplier Posted(0.00) (Wgt)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Multiplier Posted(o.oo) (Wgt)

File: Block53-sch10-and-10dot1-Records-combined

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 7.06-80002012.55

Valid cases: 960349 Invalid: 0 Minimum: 7.1 Maximum: 80002012.6

Mean: 12492.2

Standard deviation: 82637.5

Multiplier Sch 10 & 10.1 Subround combined(generated) (Wgt 10 10.1 SR comb)

File: Block53-sch10-and-10dot1-Records-combined

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 2.3533333333333-221964.84

Valid cases: 960348 Invalid: 1 Minimum: 2.4 Maximum: 221964.8 Mean: 4551.8

Standard deviation: 5032.2

Documentation

Questionnaires

Schedule 10:Employment and Unemployment

Title Schedule 10:Employment and Unemployment

Author(s) NSSO Country India Language English

Filename NSS-55 Round-schedule-10.pdf

RE-VISIT Schedule 10.1: Employment and Unemployment

Title RE-VISIT Schedule 10.1: Employment and Unemployment

Author(s) NSSO Country India Language English

Filename NSS-55-Round-RE-VISIT-schedule-10.1.pdf

Reports

Employment and Unemployment in India - Key Results 1 999-2000

Title Employment and Unemployment in India - Key Results1 999-2000

Author(s) NSSO Country India Language English

Filename Report No.455-Key Results NSS-55-Sch10 final.pdf

Employment and Unemployment in India 1999-2000 (part-1)

Title Employment and Unemployment in India 1999-2000 (part-1)

Author(s) NSSO Country India Language English

Filename Report No.458-part1-final.pdf

Employment and Unemployment situation in cities and towns in India 1999-2000

Title Employment and Unemployment situation in cities and towns in India 1999-2000

Author(s) NSSO Country India Language English

Filename Report No.462-final.pdf

Participation of Indian women in household work and specified activities 1999-2000

Title Participation of Indian women in household work and specified activities 1999-2000

Author(s) NSSO Country India Language English

Filename Report No.465-final.pdf

Employment and Unemployment Situation among Religious Groups in India 1999-2000

Title Employment and Unemployment Situation among Religious Groups in India 1999-2000

Author(s) NSSO Country India Language English

Filename Report No.468-final.pdf

Employment and Unemployment Situation among Social Groups in India 1999-2000

Title Employment and Unemployment Situation among Social Groups in India 1999-2000

Author(s) NSSO Country India Language English

Filename Report No.469-final.pdf

Report generated using IHSN toolkit -NSS 55round Employment and Unemployment Schedule-10 and 10.1

Title Report generated using IHSN toolkit -NSS 55round Employment and Unemployment Schedule-10 and 10.1

Country India Language English

Filename IHSN study report NSS55Round Sch10-10.1.pdf

Technical documents

Procedure of selection of first stage units, NSS 55th round

Title Procedure of selection of first stage units, NSS 55th round

Author(s) NSSO Country India Language English

Filename Procedure of selection of first stage units, NSS 55th round.pdf

Design & Estimation Procedure of NS 55th Round

Title Design & Estimation Procedure of NS 55th Round

Author(s) NSSO

Country India Language English

Filename Estimation procedure NSS 55R.pdf

Use of Multiplier for Sch-10 and Sch-10.1

Title Use of Multiplier for Sch-10 and Sch-10.1

Author(s) NSSO Country India Language English

Filename How to Use MULTIPLIERS for NSS 55 SCHEDULE 10 and 10.1.pdf

Employment and Unemployment in India 1999-2000 (part-2)

Title Employment and Unemployment in India 1999-2000 (part-2)

Author(s) NSSO Country India Language English

Filename Report No.458-part2-final.pdf

Other materials

Chapter-1: Procedure of Selection of Households/Enterprises

Title Chapter-1: Procedure of Selection of Households/Enterprises

Author(s) NSSO Country India Language English

Filename NSS-55-Sch-10-Chapter-1.pdf

Chapter-2: Schedule 0.1: List of households and non-agricultural enterprises (Rural)

Title Chapter-2: Schedule 0.1: List of households and non-agricultural enterprises (Rural)

Author(s) NSSO Country India Language English

Filename NSS-55-Sch-0.1-Chapter-2.pdf

Chapter-2: Schedule 0.2: List of households and non-agricultural enterprises (Urban)

Title Chapter-2: Schedule 0.2: List of households and non-agricultural enterprises (Urban)

Author(s) NSSO Country India Language English

Filename NSS-55-Sch-0.2-Chapter-3.pdf

Chapter-5: Schedule 10: Employment and Unemployment

Title Chapter-5: Schedule 10: Employment and Unemployment

Author(s) NSSO Country India Language English

Filename NSS-55-Sch-10-Chapter-5.pdf

List of state codes adopted for NSS ROUNDS (49th to 55th)

Title List of state codes adopted for NSS ROUNDS (49th to 55th)

Author(s) NSSO Country India Language English

Filename List of state codes 55Round.pdf

NSS Regions -District codes and names

Title NSS Regions -District codes and names

Author(s) NSSO Country India Language English

Filename List of NSS regions.pdf

LIST OF FOD SUB-REGIONS

Title LIST OF FOD SUB-REGIONS

Author(s) NSSO Country India Language English

Filename List of FOD sub-regions.pdf

National Industrial Classification -1998

Title National Industrial Classification -1998

Author(s) NSSO Country India Language English

Filename NIC 1998-5digit codes.PDF

National Classifications of Occupations-1968

Title National Classifications of Occupations-1968

Country India Language English

Filename NCO 1968-2digit codes.pdf

National Classifications of Occupations-1968

Title National Classifications of Occupations-1968

Country India Language English

Filename NCO 1968-3digit codes.pdf