

# India - Informal Non-Agricultural Enterprises Survey: NSS 55th Round : July 1999 - June 2000

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

Report generated on: July 29, 2016

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## Overview

### Identification

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#### ID NUMBER

DDI-IND-MOSPI-NSSO-55Rnd-Sch2-1999-2000

### Version

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#### VERSION DESCRIPTION

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

### Overview

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#### ABSTRACT

The enterprise survey of the 55th round covers all informal enterprises in the non-agricultural sector of the economy, excluding those engaged in mining & quarrying and electricity, gas & water supply. NIC codes to identify the enterprises in this round will be as per NIC 1998. The enterprises in the informal sector have been divided into six broad industry groups, viz. (i) manufacturing, (ii) construction, (iii) trade and repair services, (iv) hotels and restaurants (v) transport, storage and communications and (vi) other service sector enterprises. From each of these categories, enterprises are classified into two classes, the first one being Own Account Enterprises (OAE) i.e. those who do not hire any worker on a regular basis and the second class consisting of all the remaining enterprises (i.e the establishments).

#### KIND OF DATA

Sample survey data [ssd]

### Scope

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#### NOTES

The 55th round of NSS conducted during July 1999 to June 2000 was an integrated survey on household consumer expenditure, employment-unemployment and informal sector non-agricultural enterprises. The eligibility criteria for enterprises to be covered in the survey was at least 30 days of operation (15 days of operation for seasonal enterprises) in the reference year. Although, there is no unique definition of informal sector, for our purpose all unincorporated enterprises which operate on either proprietary or partnership basis were considered to constitute the informal sector. This definition differed from the usual NSS concept of unorganized sector. In the unorganized sector, in addition to the proprietary or partnership enterprises, cooperative societies, trusts, private and public limited companies were also covered. Thus informal sector can be considered as a subset of the unorganized sector. It may be mentioned that all manufacturing units of proprietary or partnership nature which were covered under ASI were also not treated as informal enterprises.

The NIC-1998 codes (2-digit) for the activities covered were as follows: manufacturing : 15 to 37, construction: 45, trade and repair services: 50 to 52, hotels and restaurants: 55, transport, storage and communications: 60 to 64, other services: 65 to 67, 70 to 74, 80, 85, 90 to 93. It may be noted that, unlike in NIC 1987, repairing services have been considered with trade sector in NIC 1998, and not with the manufacturing sector.

Reference Period: Last month was used as the reference period to collect most of the data. Various receipts and expenses as well as employment, emoluments, rent, interest, net surplus and value added for the enterprises were collected for last month only. Last month will refer to the last working month for perennial and casual enterprises. For seasonal enterprises, however, last month referred to an average month in the last working season. Month refer to a period of 30 days. For some of the items like value of fixed assets, amount of loan outstanding etc., the reference period was 'as on the date survey'. For some other items like net additions to fixed assets, number of months operated, number of other economic activities taken up etc., the period of reference was the 'last 365 days preceding the date of survey'.

Structure of the schedule: Schedule 2.0 consisted of 14 blocks (blocks 0 to 13). Blocks 0 and 1 were meant to record identification of the enterprise; Blocks 11, 12 and 13 were for reporting particulars of field operation, remarks by the

investigator and comments by the supervisory officers. In the remaining 9 blocks, data were to be collected from the enterprises.

Some operational characteristics of the enterprises were collected in block 2. Blocks 3, 3.1 and 4, 4.1 were the main blocks of the schedule where operating expenses and various receipts of the enterprises will be recorded. In Blocks 3 and 4 recorded the principal expenses and receipts whereas in blocks 3.1 and 4.1 recorded the other expenses and receipts. Schedule 2.0 has been designed in such a way that the different types of receipts and expenses for different types of enterprises could be accommodated within the framework of blocks 3 and 4. To meet this objective, each of these two blocks was subdivided into 7 sub-blocks. While these sub-blocks were meant for specific types of enterprise, blocks 3.1 and 4.1 are common for all enterprises. It may be noted that for an enterprise which runs a mixed activity, more than one of the sub-blocks of blocks 3 & 4 had entries.

Block 5 was kept for calculation of gross value added. The employment particulars of the enterprises were recorded in block 6. Blocks 7, 8 and 9 were meant to collect information on emoluments, fixed assets and loan position of the enterprises respectively. The factor incomes of the enterprise was recorded in block 10. It may be noted that from this block also, value added can be generated. So, blocks 5 and 10 together provide an in-built check in the schedule for assessing the reasonability of the data.

## Coverage

### GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union except (i) Ladakh and Kargil districts of Jammu & Kashmir, (ii) villages situated beyond 5 Kms. of bus route in the state of Nagaland and (iii) inaccessible villages of Andaman and Nicobar. As in the previous

rounds, all the uninhabited villages of the country, according to 1991 census, are left out of the coverage of NSS 55th round.

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

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

### OTHER PRODUCER(S)

Name	Affiliation	Role
Survey Design Research Division	National Sample Survey Office	Questionnaire Design, 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 Statistics 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

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

DATE OF METADATA PRODUCTION

2012-08-09

DDI DOCUMENT VERSION

Version 1.0 (AUGUST 2012)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-55Rnd-Sch2-1999-2000

## Sampling

### Sampling Procedure

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**General:** A stratified sampling design has been adopted for selection of the sample first-stage units (FSUs). The FSUs are villages (panchayat wards for Kerala) for rural areas and Urban Frame Survey (UFS) blocks for urban areas. The Ultimate stage units (USUs) are enterprises for canvassing informal sector enterprise schedule. USUs are selected by the method of circular systematic sampling from the corresponding frame in the FSU. Large FSUs are subdivided into hamlet groups (rural) / sub-blocks (urban) that are grouped into two segments, and USUs are selected independently from each of these segments.

**Sample size (FSUs):** A total number of 10,384 FSUs were selected for survey in the central sample at all-India level (rural & urban combined) in the 55th round. Sample size for the whole round for each State/UT and Sector (i.e. rural/ urban) are allocated equally among the four sub-rounds. Sample FSUs for each sub-round are selected afresh in the form of two independent sub-samples. Out of the 10384 FSUs selected for the survey, 10170 were actually surveyed. This comprises of 6046 villages and 4124 urban blocks.

**Stratification of enterprises:** All the eligible informal non-agricultural enterprises (other than mining & quarrying and electricity, gas & water supply which operated at least 30 days (15 days for seasonal enterprises) during the last year in a segment (both rural & urban) are stratified into 12 strata by jointly considering their broad industry group and enterprise class. Eligible enterprises could belong to any of the 6 broad industry groups, viz. manufacturing - 1, construction - 2, trade & repair services - 3, hotels & restaurants - 4, transport, storage & communication - 5 and other service sector - 6. The enterprises are classified into two enterprise classes. Enterprise class of an enterprise is '1' for Own Account Enterprises. Enterprise class for Establishments is '2'. Thus there are 12 possible strata of various combinations of broad industry groups and enterprise classes.

**General procedure of selection of enterprises:** Sample enterprises are selected by circular systematic sampling with equal probability. Enterprises under each stratum (i.e. segment x broad industry group x enterprise class) are arranged in the ascending order of NIC 2-digit codes (3-digit codes for hotels & restaurants) before sampling.

### Deviations from Sample Design

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There was no deviation from the original sampling design

### Response Rate

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A total number of 10,384 FSUs were selected for survey in the central sample at all-India level (rural & urban combined) in the 55th round. Sample size for the whole round for each State/UT and Sector (i.e. rural/ urban) are allocated equally among the four sub-rounds. Sample FSUs for each sub-round are selected afresh in the form of two independent sub-samples. Out of the 10384 FSUs selected for the survey, 10170 were actually surveyed. This comprises of 6046 villages and 4124 urban blocks.

### Weighting

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Total data is distributed in 8 sub-samples, there being 2 sub-samples in each sub-round (1,2,3,4)

Multipliers (Weight) are given sub-round wise for each sub-round (Variable- WGT).

For annual tabulation use simple average of 4 sub-rounds.

First, get sub-round specific combined multiplier (variable-WGT Combined) estimates. Then apply a common divisor of 4 to get average of 4 sub-rounds



# Questionnaires

## Overview

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Schedule 2.0 consisted of 14 blocks (blocks 0 to 13).

Blocks 0 and 1 were meant to record identification of the enterprise;

Blocks 11, 12 and 13 were for reporting particulars of field operation, remarks by the investigator and comments by the supervisory officers.

In the remaining 9 blocks, data were collected from the enterprises as given below.

Block 2 : Operational characteristics.

Block 3 & 3.1 : Principal and other operating expenses.

Block 4 & 4.1 : Principal and other receipts

Block 5 : Calculation of gross value added for the reference month

Block 6 : Employment particulars of the enterprise during the reference month

Block 7 : Compensation to workers during the reference month

Block 8 : Fixed assets owned and hired

Block 9 : Loan outstanding as on the date of survey

Block 10 : Factor income of the enterprise

## 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]

### Data Collection Notes

The fieldwork of the survey was carried out during 1st July 1999 to 30th June 2000. The entire survey period was divided into four sub-rounds of three months' duration each and equal number of sample villages and blocks were allocated to each sub-round. Each FSU was surveyed during the sub-round period to which it is allocated. Within a particular sub-round, the fieldwork was spread out uniformly over different months to the extent possible.

### Questionnaires

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Block 9 : Loan outstanding as on the date of survey

Block 10 : Factor income of the enterprise

### Data Collectors

Name	Abbreviation	Affiliation
Field Operations Division of National 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

**Block1-2-Operational-Characteristics-enterprises-records**

Content	Identification of Sample Enterprise/ Establishment as well as some basic information about the nature and working of the enterprises.
Cases	197646
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	Key_entpr	Keyto locate Enterprise	discrete	character	
V2	Rec_id	Record Identifier	discrete	character	
V3	Round_schedule	Round-schedule	discrete	character	
V4	Sector	sector	discrete	character	
V5	Sub_round	Sub-round	discrete	character	
V6	Sub_sample	Sub-sample	discrete	character	
V7	State	State	discrete	character	
V8	Region	Region	discrete	character	
V9	District	District	discrete	character	
V10	Stratum	Stratum	discrete	character	
V11	FSU	First stage Unit no	discrete	character	
V12	visit_no	visit-no	discrete	character	Enterprise visit no.
V13	segment_no	segment-no	discrete	character	
V14	B1_q14	broad-industry-group-code	discrete	character	
V15	B1_q15	enterprise-type	discrete	character	Enterprise Class
V16	B1_q16	enterprise-serial-no.	discrete	character	
V371	B1_q19	survey code	discrete	character	
V372	B1_q20	reason-for-substitution	discrete	character	
V17	NIC_2	nic 2-digit code	discrete	character	
V18	NIC_3	nic 3-digit code	discrete	character	
V19	NIC_4	nic 4-digit code	discrete	character	
V20	NIC_5	nic 5-digit code	discrete	character	
V21	B2_q2	Nature of operation	discrete	character	
V22	B2_q3	type-of-ownership code	discrete	character	
V23	B2_q4	account-maintained code	discrete	character	Whether accounts maintained ?
V24	B2_q5	location-of-enterprise	discrete	character	

ID	Name	Label	Type	Format	Question
V25	B2_q6	No-of-months-operated	contin	numeric	Number of months operated during the last 365 days:.
V26	B2_q7	Mixed-activity code	discrete	character	whether mixed activity ?
V373	B2_q8	No-of-other-activity	contin	numeric	Number of other economic activities taken up during last 365 days:
V28	B2_q9	Registered(y/n)	discrete	character	Registered under any act or authority?
V29	B2_q10	Registered-cod1	discrete	character	Codes for authority of registration:
V30	B2_q11	Registered-cod2	discrete	character	Codes for authority of registration:
V31	B2_q12	Registered-cod3	discrete	character	Codes for authority of registration:
V32	B2_q13_c1	source-1	discrete	character	
V33	B2_q13_c2	source-2	discrete	character	
V34	B2_q14_c1	destination-1	discrete	character	
V35	B2_q14_c2	destination-2	discrete	character	
V36	B2_q15_c1	problem-1	discrete	character	Problems faced by the enterprise
V37	B2_q15_c2	problem-2	discrete	character	Problems faced by the enterprise
V38	B2_q15_c3	problem-3	discrete	character	Problems faced by the enterprise
V39	B2_q16	status-of-enterprise	discrete	character	Status of the enterprise over the last 3 years
V40	B2_q17	work-contract	discrete	character	Working on contract basis?
V41	B2_q18	type-of-contract	discrete	character	
V42	B2_q19	equipment-supplied by	discrete	character	
V43	B2_q20	raw-material-supplied by	discrete	character	
V44	B2_q21	design supplied by contractor?	discrete	character	Design specified by contractor?
V45	Wgt	multiplier posted(0.00)	contin	numeric	
V46	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V47	Nss	Nss	discrete	character	
V48	Nsc	Nsc	discrete	character	
V49	ss_replicate	ss-replicate	discrete	character	

**Block3-3dot1-Principal- and-other-operating- expenses-records**

Content	This dataset contains Operating expenses of the enterprises. Although,at the time of collection of data, the reference period for the blocks is last working month , the figures in this dataset are given on an yearly basis.(See 'Notes' section) All expenditure in these blocks are recorded on payable basis.
Cases	197646
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V50	Key_entpr	Key to locate enterprise	discrete	character	
V51	Rec_id	Record Identifier	discrete	character	
V52	Round_schedule	round-schedule	discrete	character	
V53	Sector	sector	discrete	character	
V54	Sub_round	sub-round	discrete	character	
V55	Sub_sample	sub-sample	discrete	character	
V56	State	state	discrete	character	
V57	Region	Region	discrete	character	
V58	District	district	discrete	character	
V59	Stratum	stratum	discrete	character	
V60	FSU	fsu-no	discrete	character	
V61	visit_no	visit-no	discrete	character	
V62	segment_no	segment-no	discrete	character	
V63	B1_q14	Industry group code	discrete	character	
V64	B1_q15	enterprise-type	discrete	character	
V65	B1_q16	enterprise-sl-no.	discrete	character	
V66	NIC_2	nic 2-digit-code	discrete	character	
V67	NIC_3	nic 3-digit-code	discrete	character	
V68	NIC_4	nic 4-digit-code	discrete	character	
V69	NIC_5	nic 5-digit-code	discrete	character	
V74	B3_q309	yearly-expens-manufacture	contin	numeric	Total operating expenses Manufacturing activity
V75	B3_q319	yearly-expens-trading	contin	numeric	Total operating expenses Trading activity
V76	B3_q329	yearly-expens-construction	contin	numeric	Total operating expenses Construction activity
V77	B3_q339	yearly-expens-hotel	contin	numeric	Total operating expenses Hotel and restaurant activity activity

ID	Name	Label	Type	Format	Question
V78	B3_q349	yearly-expens-transport	contin	numeric	Total operating expenses Hotel and restaurant activity activities
V79	B3_q359	yearly-expens-education	contin	numeric	Total operating expenses educational activity
V80	B3_q369	yearly-expens-medical	contin	numeric	Total operating expenses medical and health activity
V81	B31_q391	yearly-expens-other	contin	numeric	Other operating expenses of all activities(item 391)
V82	B31_q399	yearly-expens-total	contin	numeric	Total other operating expenses of all activities(item 399)
V83	B3_Q_not_known	monthly-expense-trade	contin	numeric	
V84	B3_q319_m	monthly-total-expenditure-trading	contin	numeric	
V85	multiplier	multiplier posted (0.00)	contin	numeric	
V86	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V87	Nss	Nss	discrete	character	
V88	Nsc	Nsc	discrete	character	
V89	ss_replicate	ss-replicate	discrete	character	

**Block4-4dot1-Principal-other-receipts-records**

Content	The content of this dataset are principal and other receipts in seven sub-blocks corresponding to which the principal expenses have already been collected in block 3 data set. The approach of data collection is the amount receivable during the reference month, but the figures in this dataset are given on yearly basis. (see 'Note')
Cases	197646
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V90	key_Entpr	Key to locate enterprise	discrete	character	
V91	Rec_id	Record identifier	discrete	character	
V92	Round_schedule	round-schedule	discrete	character	
V93	Sector	sector	discrete	character	
V94	Sub_round	sub-round	discrete	character	
V95	Sub_sample	sub-sample	discrete	character	
V96	State	state	discrete	character	
V97	Region	Region	discrete	character	
V98	District	district	discrete	character	
V99	Stratum	stratum	discrete	character	
V100	FSU	fsu-no	discrete	character	
V101	visit_no	visit-no	discrete	character	
V102	segment_no	segment-no	discrete	character	
V103	B1_q14	Industry group code	discrete	character	
V104	B1_q15	enterprise-type	discrete	character	
V105	B1_q16	enterprise-sl-no.	discrete	character	
V106	NIC_2	nic 2-digit-code	discrete	character	
V107	NIC_3	nic 3-digit-code	discrete	character	
V108	NIC_4	nic 4-digit-code	discrete	character	
V109	NIC_5	nic 5-digit-code	discrete	character	
V113	B4_q419	yearly-receipt-manufacturing	contin	numeric	Principal Receipts-manufacturing activity
V114	B4_q439	yearly-receipt-trading	contin	numeric	Principal Receipts-
V115	B4_q449	yearly-receipt-constructio	contin	numeric	Principal Receipts-Construction activity

ID	Name	Label	Type	Format	Question
V116	B4_q459	yearly-receipt-hotel	contin	numeric	Principal Receipts-Hotel and restaurant activities
V117	B4_q469	yearly-receipt-transport	contin	numeric	Principal Receipts-Transport, storage and communication activities
V118	B4_q479	yearly-receipt-education	contin	numeric	Principal Receipts-Educational activities
V119	B4_q489	yearly-receipt-medcal	contin	numeric	Principal Receipts-Medical and health activities
V120	B41_q496	yearly-receipt-other	contin	numeric	Principal Receipts-
V121	B41_q499	yearly-receipt-total	contin	numeric	Principal Receipts-
V122	B4_q431	opening-stock	contin	numeric	
V123	B4_q432	closing-stock	contin	numeric	
V124	B4_q440	trade-margin	contin	numeric	Overall Trade margin (in percentage-whole number)
V125	B4_q429_m	monthly-reported sale	contin	numeric	
V126	B3_q319_m	monthly-total-expenditure-trading	contin	numeric	
V127	B4_q439_m	monthly-total-receipt-trad	contin	numeric	
V128	B4_Q439_minus_B3_Q319	monthly-gva-production-tra	contin	numeric	
V129	Wgt	multiplier posted (0.00)	contin	numeric	
V130	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V131	Nss	Nss	discrete	character	
V132	Nsc	Nsc	discrete	character	
V133	ss_replicate	ss-replicate	discrete	character	

**Block5-gross-value-added\_records**

Content	This dataset contains two items (total operating expenses,total receipts)which are transfer entries from blocks 3, 3.1, 4 and 4.1. The value added figure is derived from these two items
Cases	197646
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V374	Key_entpr	Key to locate enterprise	discrete	character	
V375	Rec_id	Record identifier	discrete	character	
V376	Round_schedule	Round-sch	discrete	character	
V377	Sector	sector	discrete	character	
V378	Sub_round	Sub-round	discrete	character	
V379	Sub_sample	Sub-sample	discrete	character	
V380	State	State	discrete	character	
V381	Region	Region	discrete	character	
V382	District	District	discrete	character	
V383	Stratum	Stratum	discrete	character	
V384	FSU	fsu-no	discrete	character	
V385	visit_no	visit-no	discrete	character	
V386	segment_no	segment-no	discrete	character	
V387	B1_q14	broad-industry-group-code	discrete	character	
V388	B1_q15	enterprise-type	discrete	character	
V389	B1_q16	enterprise-serial-no.	discrete	character	
V390	NIC_2	nic 2-digit code	discrete	character	
V391	NIC_3	nic 3-digit code	discrete	character	
V392	NIC_4	nic 4-digit code	discrete	character	
V393	NIC_5	nic 5-digit code	discrete	character	
V394	B5_q501	yearly-expenses	contin	numeric	Total operating expenses
V395	B5_q502	yearly-receipt	contin	numeric	Total receipts
V396	B5_q509	yearly-gva-production	contin	numeric	Gross value added
V397	Wgt	multiplier posted(0.00)	contin	numeric	
V398	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V399	Nss	Nss	discrete	character	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V400	Nsc	Nsc	discrete	character	
V401	ss_replicate	ss-replicate	discrete	character	

## Block6-employment-particulars-records

Content	Content of this dataset are employment particulars of the enterprise during the reference month.
Cases	197646
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V166	Key_entpr	Key to locate enterprise	discrete	character	
V167	Rec_id	Record Identifier	discrete	character	
V168	Round_schedule	Round-sch	discrete	character	
V169	Sector	sector	discrete	character	
V170	Sub_round	Sub-round	discrete	character	
V171	Sub_sample	Sub-sample	discrete	character	
V172	State	State	discrete	character	
V173	Region	Region	discrete	character	
V174	District	District	discrete	character	
V175	Stratum	Stratum	discrete	character	
V176	FSU	fsu-no	discrete	character	
V177	visit_no	visit-no	discrete	character	
V178	segment_no	segment-no	discrete	character	
V179	B1_q14	broad-industry-group-code	discrete	character	
V180	B1_q15	enterprise-type	discrete	character	
V181	B1_q16	enterprise-serial-no.	discrete	character	
V182	NIC_2	nic 2-digit code	discrete	character	
V183	NIC_3	nic 3-digit code	discrete	character	
V184	NIC_4	nic 4-digit code	discrete	character	
V185	NIC_5	nic 5-digit code	discrete	character	
V186	B6_q1_c3	own-full-female	contin	numeric	Working Owner-Full time Female
V187	B6_q1_c4	own-full-male	contin	numeric	Working Owner-Full time male
V188	B6_q1_c5	own-part-female	contin	numeric	Working Owner-part time full time
V189	B6_q1_c6	own-part-male	contin	numeric	Working Owner-Part time male
V190	B6_q1_c7	own-total-worker	contin	numeric	Working Owner-Total(col 3 to 6)
V191	B6_q2_c3	hired-full-female	contin	numeric	Hired Worker - Full time Female
V192	B6_q2_c4	hired-full-male	contin	numeric	Hired Worker - Full time male

ID	Name	Label	Type	Format	Question
V193	B6_q2_c5	hired-part-female	contin	numeric	Hired Worker -Part time Female
V194	B6_q2_c6	hired-part-male	contin	numeric	Hired Worker - Part time male
V195	B6_q2_c7	hired-total-worker	contin	numeric	Hired Worker - Total
V196	B6_q3_c3	other-full-female	contin	numeric	Other worker/helper-Full time Female
V197	B6_q3_c4	other-full-male	contin	numeric	Other worker/helper- Full time male
V198	B6_q3_c5	other-part-female	contin	numeric	Other worker/helper-Part time Female
V199	B6_q3_c6	other-part-male	contin	numeric	Other worker/helper-Part time male
V200	B6_q3_c7	other-total-worker	contin	numeric	Other worker/helper-Total
V201	B6_q4_c3	total-full-female	contin	numeric	Total Full time Female
V202	B6_q4_c4	total-full-male	contin	numeric	Total Full time male
V203	B6_q4_c5	total-part-female	contin	numeric	Total Part time female
V204	B6_q4_c6	total-part-male	contin	numeric	Total Part time male
V205	B6_q4_c7	total-worker	contin	numeric	Total workers
V206	Wgt	multiplier posted(0.00)	contin	numeric	
V207	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V208	Nss	Nss	discrete	character	
V209	Nsc	Nsc	discrete	character	
V210	ss_replicate	ss-replicate	discrete	character	

## Block7-Compensation-to-workers-records

Content	Content of this dataset are from enterprises which are run with the help of hired workers and made regular payments to the individual workers as salary / wages, bonus etc. in cash or kind or both. All types of payments, whether individual payments or payments made to a group(like canteen facility, health care facility, recreation club facility, etc.) are included his dataset.
Cases	197646
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V211	Key_entpr	Key to locate enterprise	discrete	character	
V212	Rec_id	Record Identifier	discrete	character	
V213	Round_schedule	round-schedule	discrete	character	
V214	Sector	sector	discrete	character	
V215	Sub_round	sub-round	discrete	character	
V216	Sub_sample	sub-sample	discrete	character	
V217	State	state	discrete	character	
V218	Region	Region	discrete	character	
V219	District	district	discrete	character	
V220	Stratum	stratum	discrete	character	
V221	FSU	fsu-no	discrete	character	
V222	visit_no	visit-no	discrete	character	
V223	segment_no	segment-no	discrete	character	
V224	B1_q14	broad-industry-code	discrete	character	
V225	B1_q15	enterprise-type	discrete	character	
V226	B1_q16	enterprise-serial-no.	discrete	character	
V227	NIC_2	nic 2-digit-code	discrete	character	
V228	NIC_3	nic 3-digit-code	discrete	character	
V229	NIC_4	nic 4-digit-code	discrete	character	
V230	NIC_5	nic 5-digit-code	discrete	character	
V233	B7_q1	yearly-salary	contin	numeric	Salary/wages, allowances and other individual benefits (cash & kind)
V234	B7_q2	yearly-group-benefits	contin	numeric	Imputed value of group benefits
V235	B7_q3	yearly-total-salary	contin	numeric	Total emoluments
V236	Wgt	multiplier posted	contin	numeric	
V237	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V238	Nss	Nss	discrete	character	
V239	Nsc	Nsc	discrete	character	
V240	ss_replicate	ss-replicate	discrete	character	

**Block8-Fixed-assets-owned--hired-records**

Content	This dataset contain value of fixed assets owned and hired by the sample enterprise. While the value of assets are as on the date of survey, net addition to the fixed assets the last 365 days. The value of rent payable on hired assets, although, collected for the reference month, but worked out on yearly basis and given.
Cases	197646
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V241	Key_entpr	Key to locate enterprise	discrete	character	
V242	Rec_id	Record Identifier	discrete	character	
V243	Round_schedule	round-schedule	discrete	character	
V244	Sector	sector	discrete	character	
V245	Sub_round	sub-round	discrete	character	
V246	Sub_sample	sub-sample	discrete	character	
V247	State	state	discrete	character	
V248	Region	Region	discrete	character	
V249	District	district	discrete	character	
V250	Stratum	stratum	discrete	character	
V251	FSU	fsu-no	discrete	character	
V252	visit_no	visit-no	discrete	character	
V253	segment_no	segment-no	discrete	character	
V254	B1_q14	broad-industry-code	discrete	character	
V255	B1_q15	enterprise-type	discrete	character	
V256	B1_q16	enterprise-serial-no.	discrete	character	
V257	NIC_2	nic 2-digit-code	discrete	character	
V258	NIC_3	nic 3-digit-code	discrete	character	
V259	NIC_4	nic 4-digit-code	discrete	character	
V260	NIC_5	nic 5-digit-code	discrete	character	
V263	B8_q1_c3	land-own	contin	numeric	Land and Building owned
V264	B8_q1_c4	land-hired	contin	numeric	Land and Building hired
V265	B8_q1_c5	land-netadd	contin	numeric	Land and Building net addition
V266	B8_q1_c6	yearly-land-rent	contin	numeric	Land and Building rent
V267	B8_q2_c3	plant-own	contin	numeric	Plant and machinery owned

ID	Name	Label	Type	Format	Question
V268	B8_q2_c4	plant-hired	contin	numeric	Plant and machinery hired
V269	B8_q2_c5	plant-netadd	contin	numeric	Plant and machinery net addition
V270	B8_q2_c6	yearly-plant-rent	contin	numeric	Plant and machinery rent
V271	B8_q3_c3	transport-own	contin	numeric	Transport equipment owned
V272	B8_q3_c4	transport-hired	contin	numeric	Transport equipment hired
V273	B8_q3_c5	transport-net-addition	contin	numeric	Transport equipment net addition
V274	B8_q3_c6	yearly-transport-rent	contin	numeric	Transport equipment rent
V275	B8_q4_c3	tools-own	contin	numeric	Tools and other fixed assets owned
V276	B8_q4_c4	tools-hired	contin	numeric	Tools and other fixed assets hired
V277	B8_q4_c5	tools-net-addition	contin	numeric	Tools and other fixed assets addition
V278	B8_q4_c6	yearly-tools-rent	contin	numeric	Tools and other fixed assets rent
V279	B8_q5_c3	total-asset-own	contin	numeric	
V280	B8_q5_c4	total-asset-hired	contin	numeric	
V281	B8_q5_c5	total-asset-net-add	contin	numeric	
V282	B8_q5_c6	yearly-total-asset-rent	contin	numeric	
V283	Wgt	multiplier posted	contin	numeric	
V284	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V285	Nss	Nss	discrete	character	
V286	Nsc	Nsc	discrete	character	
V287	ss_replicate	ss-replicate	discrete	character	

## Block9-Loan-outstanding-records

Content	Information on amount of loan taken including interest which is outstanding on the date of survey by different sources of loan. Yearly values have been derived and given (see 'Note' section.)
Cases	197646
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V288	Key_entpr	Key to locate enterprise	discrete	character	
V289	Rec_id	Record Identifier	discrete	character	
V290	Round_schedule	round-schedule	discrete	character	
V291	Sector	sector	discrete	character	
V292	Sub_round	sub-round	discrete	character	
V293	Sub_sample	sub-sample	discrete	character	
V294	State	state	discrete	character	
V295	Region	Region	discrete	character	
V296	District	district	discrete	character	
V297	Stratum	stratum	discrete	character	
V298	FSU	fsu-no	discrete	character	
V299	visit_no	visit-no	discrete	character	
V300	segment_no	segment-no	discrete	character	
V301	B1_q14	broad-industry-code	discrete	character	
V302	B1_q15	enterprise-type	discrete	character	
V303	B1_q16	enterprise-serial-no.	discrete	character	
V304	NIC_2	nic 2-digit-code	discrete	character	
V305	NIC_3	nic 3-digit-code	discrete	character	
V306	NIC_4	nic 4-digit-code	discrete	character	
V307	NIC_5	nic 5-digit-code	discrete	character	
V310	B9_q1_c3	loan-amt-lendinst	contin	numeric	Source of loan :Central and state level term lending institutions Amount
V311	B9_q1_c4	yearly-loan-int-lendinst	contin	numeric	Source of loan :Central and state level term lending institutions -Interest
V312	B9_q2_c3	loan-amt-govt.	contin	numeric	Source of loan :Government (central, state, local bodies) -amount
V313	B9_q2_c4	yearly-loan-int-govt.	contin	numeric	Source of loan :Government (central, state, local bodies) Inteast

ID	Name	Label	Type	Format	Question
V314	B9_q3_c3	loan-amt-bank	contin	numeric	Source of loan :Public Sector banks and other commercial banks
V315	B9_q3_c4	yearly-loan-int-bank	contin	numeric	Source of loan :Public Sector banks and other commercial banks
V316	B9_q4_c3	loan-amt-coop	contin	numeric	Source of loan :Cooperative banks and societies
V317	B9_q4_c4	yearly-loan-int-coop	contin	numeric	Source of loan :Cooperative banks and societies
V318	B9_q5_c3	loan-amt-agen.	contin	numeric	Source of loan :Other institutional agencies
V319	B9_q5_c4	yearly-loan-int-agen.	contin	numeric	Source of loan :Other institutional agencies
V320	B9_q6_c3	loan-amt-lender.	contin	numeric	Source of loan :Money lenders
V321	B9_q6_c4	yearly-loan-int-lender1	contin	numeric	Source of loan :Money lenders
V322	B9_q7_c3	loan-amt-partner	contin	numeric	Source of loan :Business partner(s)
V323	B9_q7_c4	yearly-loan-int-partner	contin	numeric	Source of loan :Business partner(s)
V324	B9_q8_c3	loan-amt-contrac.	contin	numeric	Source of loan :Suppliers / contractors
V325	B9_q8_c4	yearly-loan-int-contrac	contin	numeric	Source of loan :Suppliers / contractors
V326	B9_q9_c3	loan-amt-reltv.	contin	numeric	Source of loan :Friends and relatives
V327	B9_q9_c4	yearly-loan-int-reltv.	contin	numeric	Source of loan :Friends and relatives
V328	B9_q10_c3	loan-amt-other	contin	numeric	Source of loan : Others
V329	B9_q10_c4	yearly-loan-int-other	contin	numeric	Source of loan : Others
V330	B9_q11_c3	loan-amt-total	contin	numeric	
V331	B9_q11_c4	yearly-loan-int-total	contin	numeric	
V332	Wgt	multiplier posted	contin	numeric	
V333	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V334	Nss	Nss	discrete	character	
V335	Nsc	Nsc	discrete	character	
V336	ss_replicate	ss-replicate	discrete	character	

## Block10-Factor-income-records

Content	This dataset contain factor incomes (Emoluments,Rent payable,Interest Payable and net surplus) of the sample enterprise. Figures have been given on yearly basis.
Cases	197646
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V337	Key_entpr	Key to locate enterprise	discrete	character	
V338	Rec_id	Record Identifier	discrete	character	
V339	Round_schedule	Round-sch	discrete	character	
V340	Sector	sector	discrete	character	
V345	Sub_round	Sub-round	discrete	character	
V346	Sub_sample	Sub-sample	discrete	character	
V341	State	State	discrete	character	
V342	Region	Region	discrete	character	
V343	Stratum	Stratum	discrete	character	
V344	District	District	discrete	character	
V347	FSU	fsu-no	discrete	character	
V348	visit_no	visit-no	discrete	character	
V349	segment_no	segment-no	discrete	character	
V350	B1_q14	broad-industry-group-code	discrete	character	
V351	B1_q15	enterprise-type	discrete	character	
V352	B1_q16	enterprise-serial-no.	discrete	character	
V355	NIC_2	nic 2-digit code	discrete	character	
V356	NIC_3	nic 3-digit code	discrete	character	
V357	NIC_4	nic 4-digit code	discrete	character	
V358	NIC_5	nic 5-digit code	discrete	character	
V359	B10_q1	yearly-emolument	contin	numeric	
V360	B10_q2	yearly-rent payable	contin	numeric	
V361	B10_q3	yearly-interest payable	contin	numeric	
V362	B10_q4	yearly-profit (net surplus)	contin	numeric	
V363	B10_q5	yearly-total (1 to 4 above)	contin	numeric	
V364	Wgt	multiplier posted(0.00)	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V365	Wgt_combined	Multiplier Combined(0.00)	contin	numeric	
V366	Nss	Nss	discrete	character	
V367	Nsc	Nsc	discrete	character	
V368	ss_replicate	ss-replicate	discrete	character	



## Keyto locate Enterprise (Key\_entpr)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record Identifier (Rec\_id)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

Identifies the block number to which the data relates to.

## Round-schedule (Round\_schedule)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-round (Sub\_round)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-sample (Sub\_sample)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## State (State)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## District (District)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## First stage Unit no (FSU)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Literal question**

Enterprise visit no.

**Interviewer instructions**

visit-no (visit\_no)

File: Block1-2-Operational-Characteristics-enterprises-records

Entry against this item will be 1

segment-no (segment\_no)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 197646

Invalid: 0

**Interviewer instructions**

Entry against this item will be either 1 or 2. Segment number 1 will refer to the area of concentration. Segment number 2 is the union of the other two hamlet-groups selected. If there is no hg/sb formation, record 1 against this item.

broad-industry-group-code (B1\_q14)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 197646

Invalid: 0

**Interviewer instructions**

There will be 6 broad industry groups which will be given codes 1 to 6. The codes for the groups are: anufacturing - 1, construction - 2, trade and repair services - 3, hotels & restaurants - 4, transport, storage and communications - 5 and other service sector - 6.

enterprise-type (B1\_q15)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 197646

Invalid: 0

**Literal question**

Enterprise Class

**Interviewer instructions**

The enterprises within each of the broad groups are divided into two enterprise classes. The first enterprise class refers to all OAEs and will be given code 1. All other enterprises (establishments) will comprise the second enterprise class. These constitute the usual 'non-directory' and 'directory' establishments. Code 2 will be recorded for the second enterprise class. This item will be a copying item from column 3 of block 5, schedule 0.1/0.2.

enterprise-serial-no. (B1\_q16)

File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 2

Valid cases: 197646

Invalid: 0

**Interviewer instructions**

## enterprise-serial-no. (B1\_q16)

## File: Block1-2-Operational-Characteristics-enterprises-records

Serial no. of the enterprise will be the copied from appropriate cols. 17 to 28, block 5 of the listing schedule 0.1/ 0.2 for rural and urban sectors, respectively.

## survey code (B1\_q19)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197646  
Invalid: 0

**Interviewer instructions**

If the original enterprise is surveyed, code against this item will be 1. If the original enterprise could not be surveyed for some reason or other and some substitute enterprise had to be surveyed, code will be 2. If the substitute enterprise also could not be surveyed, code will be 3. In such cases, only blocks 0,1,11,12 and 13 are to be filled in and the word 'CASUALTY' may be written on the top of the schedule.

## reason-for-substitution (B1\_q20)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1642  
Invalid: 0

**Interviewer instructions**

This item will be filled in for substitute enterprise only. For survey code 1 (original enterprise surveyed), this item will remain blank. If the enterprise is substituted more than once, the code for first substitution will be recorded.

## nic 2-digit code (NIC\_2)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197646  
Invalid: 0

## nic 3-digit code (NIC\_3)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 197646  
Invalid: 0

## nic 4-digit code (NIC\_4)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

## nic 4-digit code (NIC\_4)

## File: Block1-2-Operational-Characteristics-enterprises-records

Type: Discrete  
Format: character  
Width: 4

Valid cases: 197646  
Invalid: 0

## nic 5-digit code (NIC\_5)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 197646  
Invalid: 0

**Interviewer instructions**

NIC codes as per the 1998 classification may be put at 5-digit level. Each box will contain one digit and no box will remain empty.

## Nature of operation (B2\_q2)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197646  
Invalid: 0

**Interviewer instructions**

This item intends to capture the seasonality of the enterprise under survey. Three codes are provided in the schedule. If the enterprise operates more or less regularly throughout the year, it is a perennial enterprise and code 1 will be recorded. If the enterprise operates during particular season(s) of the year, it is termed as a seasonal enterprise and code 2 will be recorded. If the enterprise carries on its activity only occasionally, but total number of days operated in the last 365 days is 30 days or more then it will be treated as a casual enterprise and code 3 will be recorded.

## type-of-ownership code (B2\_q3)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197646  
Invalid: 0

**Interviewer instructions**

Since only proprietary and partnership enterprises are our concern, the codes for this item relate to those types of enterprises only. Proprietary enterprises are those where an individual is the sole owner of the enterprise. If the owner is a male, code will be 1; for a female owner, code will be 2. Partnership is defined as the 'relation between persons who have agreed to share the profits of a business carried on by all or any one of them acting for all'. Partners may be from the same household or they may be from different households. In the former case, ownership code will be 3 and in the case of the latter, code will be 4. Partnership may be based either on formal registration or on the basis of tacit understanding. However, ASI units of proprietary and partnership nature will be outside our purview. If ownership is with a Hindu Undivided Family (HUF), the treatment will be same as proprietary enterprises, i.e, if the head of HUF is a male, code will be 1; for a female head, code will be 2.

## account-maintained code (B2\_q4)

## File: Block1-2-Operational-Characteristics-enterprises-records

## account-maintained code (B2\_q4)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Literal question**

Whether accounts maintained ?

**Interviewer instructions**

If the enterprise maintains usable books of accounts and makes them available to the investigator, code against this item will be 1, otherwise, code will be 2. 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 (even if the data are supplied from such records). In this round, the data is to be collected for the last working month even if the accounts are maintained.

## location-of-enterprise (B2\_q5)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

Seven codes have been provided for this item. If the enterprise is located within the household premises, code will be 1. If the location of the enterprise is outside the household premises,

## No-of-months-operated (B2\_q6)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Continuous	Valid cases: 197591
Format: numeric	Invalid: 55
Width: 2	
Decimals: 0	
Range: 0-12	

**Literal question**

Number of months operated during the last 365 days:.

**Interviewer instructions**

Number of months operated by the enterprise in the last 365 days will be recorded against this item. Entry against this item will lie between 1 and 12. An operating month does not mean a month in which the enterprise has operated with full intensity. Suppose, in a particular month the enterprise has operated only for 5 days. Even then that month will be counted as an operating month. It may also be ensured that the fractional months in the beginning or end of the reference year are not missed in calculation. The idea is that a month should mean a block of 30 days and not always a completed calendar month.

## Mixed-activity code (B2\_q7)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Literal question**

## Mixed-activity code (B2\_q7)

### File: Block1-2-Operational-Characteristics-enterprises-records

whether mixed activity ?

#### Interviewer instructions

If the enterprise is running mixed activities simultaneously, it will be reflected against this item. Mixed activity means activities mixed at any level of NIC-1998. But for the present survey, we will restrict our attention to mixture of activities at two digit level in general. However, 551 (hotels), 552 (restaurants), 6302 (storage and warehousing), mixed with any other activity at same or higher level of NIC, will be considered as mixed activity even if the activities carried out by the enterprise are not separable at higher levels of NIC. This is being done since these 3 activities cannot be uniquely identified at 2-digit level as per NIC-98. That means an enterprise running a mixed activity of wholesale & retail trade or manufacture of food & manufacture of textiles or trade and restaurant or real estate and legal service or communication and hotel or manufacturing and construction, education and health, etc. will be considered under this item. Code 1 will be recorded if it is a mixed activity according to the above definition. Otherwise, code will be 2.

## No-of-other-activity (B2\_q8)

### File: Block1-2-Operational-Characteristics-enterprises-records

#### Overview

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

Valid cases: 132845  
Invalid: 64801

#### Literal question

Number of other economic activities taken up during last 365 days:

#### Interviewer instructions

Since many of the enterprises in the informal sector are very small, due to necessity or otherwise, the phenomenon of carrying out multiple activities (any economic activity including self employment in agriculture, wage earning, etc.) simultaneously or at different points of time by the entrepreneurs may be quite prevalent. The number of such activities other than the major activity of the current enterprise is to be recorded. It may be noted that the owner need not operate his other activities from the present location. NIC level for determination of multiple activity will be same as that of mixed activity

## Registered(y/n) (B2\_q9)

### File: Block1-2-Operational-Characteristics-enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197646  
Invalid: 0

#### Literal question

Registered under any act or authority?

## Registered-cod1 (B2\_q10)

### File: Block1-2-Operational-Characteristics-enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 45651  
Invalid: 0

#### Pre question

If code =1 in q.10 ask this question.

#### Literal question

Codes for authority of registration:

## Registered-cod1 (B2\_q10)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Post question**

If code not=1 in q.10 skip this question.

**Interviewer instructions**

If the code against item 9 is 1, i.e. the enterprise is registered under some act/authority, then only these items will be filled in. As already mentioned, an enterprise may be registered under more than one agency. To tackle such cases, three lines are kept to record the codes for upto 3 agencies of registration. A list of such Acts and their corresponding codes are given below. If the enterprise is registered under any Act/Authority other than the ones mentioned, specify the name of the Act and give the code 19.

## Registered-cod2 (B2\_q11)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 11859  
Invalid: 0

**Pre question**

If code =1 in q.10 ask this question.

**Literal question**

Codes for authority of registration:

**Post question**

If code not=1 in q.10 skip this question.

**Interviewer instructions**

If the code against item 9 is 1, i.e. the enterprise is registered under some act/authority, then only these items will be filled in. As already mentioned, an enterprise may be registered under more than one agency. To tackle such cases, three lines are kept to record the codes for upto 3 agencies of registration. A list of such Acts and their corresponding codes are given below. If the enterprise is registered under any Act/Authority other than the ones mentioned, specify the name of the Act and give the code 19.

## Registered-cod3 (B2\_q12)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 2373  
Invalid: 0

**Pre question**

If code =1 in q.10 ask this question.

**Literal question**

Codes for authority of registration:

**Post question**

If code not=1 in q.10 skip this question.

**Interviewer instructions**

If the code against item 9 is 1, i.e. the enterprise is registered under some act/authority, then only these items will be filled in. As already mentioned, an enterprise may be registered under more than one agency. To tackle such cases, three lines are kept to record the codes for upto 3 agencies of registration. A list of such Acts and their corresponding codes are given below. If the enterprise is registered under any Act/Authority other than the ones mentioned, specify the name of the Act and give the code 19.

## source-1 (B2\_q13\_c1)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 197646

Invalid: 0

**Interviewer instructions**

source/destination agency: The objective here is to find the nature of links the enterprise has with its immediate supplier of basic inputs and immediate purchaser of the goods/services. This will also give some idea about the locations of purchase and sale for the informal enterprises. In case the source / destination agency is more than one, the top two sources / destinations may be considered for recording the codes. Each cell should be divided into two boxes and codes should be written in descending order of value of purchase / sale from left to right. If there is only one source / destination, it can be noted in the left most box.

## source-2 (B2\_q13\_c2)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 14181

Invalid: 0

**Interviewer instructions**

As given in B2\_q13\_c1

## destination-1 (B2\_q14\_c1)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 197644

Invalid: 0

**Interviewer instructions**

As given in B2\_q13\_c1

## destination-2 (B2\_q14\_c2)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 19239

Invalid: 0

**Interviewer instructions**

As given in B2\_q13\_c1

## problem-1 (B2\_q15\_c1)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

## problem-1 (B2\_q15\_c1)

## File: Block1-2-Operational-Characteristics-enterprises-records

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197626  
Invalid: 0

**Literal question**

Problems faced by the enterprise

**Interviewer instructions**

Different types of problems faced by the informal enterprises in their day-to-day operation will be recorded against this item in terms of codes. In case the problems faced by the enterprises are a combination of those mentioned below, the top three major problems may be considered for recording the codes. The cell should be divided into three boxes and codes should be written in descending order of seriousness from left to right. If there are less than three problems, these can be noted starting from the left most box. For code 19, the problem may be mentioned in the space provided to the right of the item. "Labour problem" means problem between management and labourers. Non availability of labourer should not be given code 09.

## problem-2 (B2\_q15\_c2)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 73490  
Invalid: 0

**Literal question**

Problems faced by the enterprise

**Interviewer instructions**

As given in B2\_q15\_c1

## problem-3 (B2\_q15\_c3)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 27963  
Invalid: 0

**Literal question**

Problems faced by the enterprise

**Interviewer instructions**

As given in B2\_q15\_c1

## status-of-enterprise (B2\_q16)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197646  
Invalid: 0

**Literal question**

Status of the enterprise over the last 3 years

**Interviewer instructions**

## status-of-enterprise (B2\_q16)

## File: Block1-2-Operational-Characteristics-enterprises-records

The objective of this item is to record the owner's impression about the growth of the enterprise. If the owner feels that the enterprise has expanded in the last three years, code will be 1. On the other hand, if the owner thinks that the enterprise has shrunk, code 3 will be recorded. Code 2 will be recorded in those cases where the enterprise has remained stagnant in the last 3 years.

## work-contract (B2\_q17)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 197646

Invalid: 0

**Literal question**

Working on contract basis?

**Interviewer instructions**

Many of the enterprises in the informal sector are not big enough to have total freedom in terms of procurement of raw materials, machinery or marketing. They may heavily depend on bigger units/ contractors /middlemen for one or more of these. A high proportion of women, for example, staying at home and carrying on their domestic duties, are also engaged in economic activities such as stitching, preparation of paper bags etc. In most cases, they do it on a contract basis for bigger enterprises. They are variously called as home workers, home based workers, out workers etc. Apart from these, even bigger enterprises may engage in contracts for raw materials, credit, sale etc. for various reasons. This phenomenon is proposed to be captured through questions 17 to 21.

The enterprises in the informal sector are tiny units. In many cases, the enterprises are observed to be working as per the orders from a bigger unit. In such cases, certain conditions are put on the server unit by the contractor or master unit. Conditions may be on the sale of products, may be on the mode of payment or may be on the supply of raw materials, etc. If the surveyed unit works under contract, code against this item will be 1. Otherwise, code will be 2.

## type-of-contract (B2\_q18)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 14227

Invalid: 0

**Pre question**

For code 1 in question17, ask this question

**Post question**

For code other than 1 in question17, skip this question

**Interviewer instructions**

As per code list

## equipment-supplied by (B2\_q19)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 14226

Invalid: 0

**Pre question**

For code 1 in question17, ask this question

## equipment-supplied by (B2\_q19)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Post question**

For code other than 1 in question17, skip this question

**Interviewer instructions**

As per code list

## raw-material-supplied by (B2\_q20)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 14238

Invalid: 0

**Pre question**

For code 1 in question17, ask this question

**Post question**

For code other than 1 in question17, skip this question

**Interviewer instructions**

As per code list

## design supplied by contractor? (B2\_q21)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 14240

Invalid: 0

**Pre question**

For code 1 in question17, ask this question

**Literal question**

Design specified by contractor?

**Post question**

For code other than 1 in question17, skip this question

**Interviewer instructions**

In certain cases the contractor specifies the design of product to the server unit. This is common in garment manufacturing, construction activities, etc.

## multiplier posted(0.00) (Wgt)

## File: Block1-2-Operational-Characteristics-enterprises-records

**Overview**

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-706078.24

Valid cases: 197636

Invalid: 10

Minimum: 0

Maximum: 706078.2

Mean: 1793.2

Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

File: Block1-2-Operational-Characteristics-enterprises-records

### Overview

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

## Nss (Nss)

File: Block1-2-Operational-Characteristics-enterprises-records

### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## Nsc (Nsc)

File: Block1-2-Operational-Characteristics-enterprises-records

### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## ss-replicate (ss\_replicate)

File: Block1-2-Operational-Characteristics-enterprises-records

### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 1	

## Key to locate enterprise (Key\_entpr)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record Identifier (Rec\_id)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset Block1-2

## round-schedule (Round\_schedule)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-round (Sub\_round)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-sample (Sub\_sample)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## state (State)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## district (District)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## stratum (Stratum)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

segment-no (segment\_no)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 1

Industry group code (B1\_q14)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 1

**Interviewer instructions**

As given in dataset Block1-2

enterprise-type (B1\_q15)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 1

**Interviewer instructions**

As given in dataset Block1-2

enterprise-sl-no. (B1\_q16)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 2

**Interviewer instructions**

As given in dataset Block1-2

nic 2-digit-code (NIC\_2)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 2

nic 3-digit-code (NIC\_3)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

## nic 3-digit-code (NIC\_3)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit-code (NIC\_4)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit-code (NIC\_5)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As given in dataset Block1-2

## yearly-expens-manufacture (B3\_q309)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 259044912
Range: 0-259044912	Mean: 19528.6
	Standard deviation: 901883.7

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total operating expenses Manufacturing activity

**Interviewer instructions**

## yearly-expens-manufacture (B3\_q309)

### File: Block3-3dot1-Principal- and-other-operating- expenses-records

Record the materials consumed in the manufacturing process. Three major raw materials may be recorded in items 301 to 303. Item 304 will record the combined value of the remaining raw materials consumed during the reference month. This block is intended to record value of raw materials consumed (excluding intermediate products) during the reference month. Since the objective is to record the actual value of various inputs, the amounts actually consumed of the various input items are to be recorded. Any material produced at home and used in the enterprise as raw material will be included in this sub-block. For raw materials collected free of cost, labour charges and/or transport charges incurred, if any, will be taken as the value of the raw materials. But if no expenditure is incurred for such free collection, no imputation need be made. Item 305: Purchase value of goods sold in the same condition as purchased is to be reported against item 305. This will show the trading part of the manufacturing enterprises. The purchase value of all goods which are purchased and sold without any transformation will be recorded here. This will also include the purchase value of goods bought exclusively for sale.

Valuation: The value of consumption relates to all the materials utilised in the process of production. These may be purchased during the reference period or prior to the reference period or these may be supplied by the household. The values of these materials are to be calculated by taking the purchase price, where purchase price will mean the delivered value of the goods at the enterprise, i.e., it will include agents' commissions and taxes/duties paid, if any. Evaluation of the materials supplied by the household will be done at the ex-farm price.

## yearly-expens-trading (B3\_q319)

### File: Block3-3dot1-Principal- and-other-operating- expenses-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1260000000
Range: 0-1260000000	Mean: 108897.9
	Standard deviation: 3316488.5

#### Source of information

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

#### Literal question

Total operating expenses Trading activity

#### Interviewer instructions

Trading is an act of purchase and sale of goods without any transformation. A grocery shop or a fruit vendor typifies a trading unit in the informal sector. The major three commodities of the trading enterprise will be recorded against items 311 to 313. The combined value of purchase of the remaining items will be reported against item 314. For credit purchase also full value of the commodities will be reported. Purchase price will include transport charge, sale tax, octroi and any other incidental charges mixed up with the cost of commodities. Barter trading should not be treated as trading activity. Selling of own produce is also not covered under trade.

## yearly-expens-construction (B3\_q329)

### File: Block3-3dot1-Principal- and-other-operating- expenses-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 79320000
Range: 0-79320000	Mean: 3865.8
	Standard deviation: 228535

#### Source of information

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

#### Literal question

## yearly-expens-construction (B3\_q329)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

Total operating expenses Construction activity

**Interviewer instructions**

Informal construction activity will cover the enterprises which are associated with the construction work. These are mainly small contractors/sub-contractors, self employed plumbers, masons, electricians, mistries, etc. The activities of such enterprises are more or less similar to the activities of service sector units. However, construction of buildings for own use will not be covered in this survey.

Applicable to contractors and sub contractors only.

## yearly-expens-hotel (B3\_q339)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10344000
Range: 0-10344000	Mean: 9193.5
	Standard deviation: 73010.2

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total operating expenses Hotel and restaurant activity activity

**Interviewer instructions**

Values of all articles consumed for preparation of food and drink will be recorded for the reference month. All spices, oil, vegetables, meat, eggs, curds, milk, sauce, squash, etc. will be taken into account. The articles consumed for both soft and alcoholic drinks are also to be considered. The value should include the credit purchases as well. Some articles like cold drinks, cakes, pastries, beer, wines etc. are traded by the hotels and restaurants. The purchase value of such goods may be recorded against this item.

All such items like crockery, glassware, bedding and other consumables i.e. items those are of semi durable nature, will be recorded against this item. Care should be taken so that the fixed assets are not covered here. Furnishing materials like curtains, flower vases, etc. will also be reported here.

## yearly-expens-transport (B3\_q349)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7920000
Range: 0-7920000	Mean: 5312.7
	Standard deviation: 51843.7

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total operating expenses Hotel and restaurant activity activities

**Interviewer instructions**

The major items of transport enterprises, storage and warehousing enterprises as well as communication enterprises like STD booths, courier services etc. will be recorded against items 341 to 346 of this sub-block. Items 341 to 343 are for transport enterprises, 344 to 345 are for warehousing enterprises and item 346 is for communication enterprises.

## yearly-expens-education (B3\_q359)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 408000
Range: 0-408000	Mean: 69.7
	Standard deviation: 2394.1

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total operating expenses educational activity

**Interviewer instructions**

Major operational expenditure incurred in running the educational establishments will be shown in this sub-block. The recurring expenses on laboratory, newspaper, etc. will be noted against item 351. Expenditure for purchase of books, school uniform etc. sold to students will also be shown against this item. Maintenance of furniture and fixtures like tables, chairs, projectors, laboratory equipment etc. will be considered in item 352.

## yearly-expens-medical (B3\_q369)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4135380
Range: 0-4135380	Mean: 686.1
	Standard deviation: 15490.7

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total operating expenses medical and health activity

**Interviewer instructions**

Major expenses relating to the medical and health activity will be recorded in this sub-block. Expenses on diet and medicines given to the patients will be reported against items 361 and 362. Expenses made on disposable therapeutic equipment like bandages, syringes, etc. will be recorded against item 363. Expenditure on repair and maintenance of building, professional equipment and other assets will be shown in item 364.

## yearly-expens-other (B31\_q391)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 121849232
Range: 0-121849232	Mean: 13809.2
	Standard deviation: 300417.4

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

## yearly-expens-other (B31\_q391)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

Other operating expenses of all activities(item 391)

**Interviewer instructions**

Any other expenses of the enterprise which are not covered under any of the items 371 to 388 will be reported against this item. Regular puja expenses, expenses towards customer entertainment, purchase of daily newspaper, etc. are a few expenses of this type.

## yearly-expens-total (B31\_q399)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1262220032
Range: 0-1262220032	Mean: 161363.6
	Standard deviation: 3487675.2

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total other operating expenses of all activities(item 399)

**Interviewer instructions**

This is total of 17 items.

Record the other operating expenses not covered in block 3 for the above 7 types of activities. In general, for service enterprises, this block will record all the operating expenses as no separate sub block has been provided in block 3.

These will cover fuels, lubricants, electricity charges, packing materials, consumable stores, postal charges, stationery cost, taxes paid, etc. Expenditure on minor repair and maintenance of fixed assets and charges for work done by other concerns (whether paid or payable) are also to be taken care of. Cost of transportation of goods (raw materials) from the source of supply to the site of the enterprise and the commission paid to the purchasing agents for this purpose will also appear in this block.

## monthly-expense-trade (B3\_Q\_not\_known)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 56833
Format: numeric	Invalid: 140813
Width: 9	Minimum: 0
Decimals: 0	Maximum: 105000000
Range: 0-105000000	Mean: 31754.3
	Standard deviation: 514770.9

## monthly-total-expenditure-trading (B3\_q319\_m)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

## monthly-total-expenditure-trading (B3\_q319\_m)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

Type: Continuous	Valid cases: 194874
Format: numeric	Invalid: 2772
Width: 9	Minimum: 0
Decimals: 0	Maximum: 105185000
Range: 0-105185000	Mean: 13763.3
	Standard deviation: 292773.5

## multiplier posted (0.00) (multiplier)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Continuous	Valid cases: 196721
Format: numeric	Invalid: 925
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 898.4
	Standard deviation: 2599.9

## Nss (Nss)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## Nsc (Nsc)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## ss-replicate (ss\_replicate)

## File: Block3-3dot1-Principal- and-other-operating- expenses-records

**Overview**

ss-replicate (ss\_replicate)

File: Block3-3dot1-Principal- and-other-operating- expenses-records

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Key to locate enterprise (key\_Entpr)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record identifier (Rec\_id)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset Block1-2

## round-schedule (Round\_schedule)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-round (Sub\_round)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-sample (Sub\_sample)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## state (State)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## district (District)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## stratum (Stratum)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

segment-no (segment\_no)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 197646  
 Invalid: 0

Industry group code (B1\_q14)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 197646  
 Invalid: 0

**Interviewer instructions**

As given in dataset Block1-2

enterprise-type (B1\_q15)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 197646  
 Invalid: 0

**Interviewer instructions**

As given in dataset Block1-2

enterprise-sl-no. (B1\_q16)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 197646  
 Invalid: 0

**Interviewer instructions**

As given in dataset Block1-2

nic 2-digit-code (NIC\_2)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 197646  
 Invalid: 0

nic 3-digit-code (NIC\_3)

File: Block4-4dot1-Principal-other-receipts-records

## nic 3-digit-code (NIC\_3)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit-code (NIC\_4)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit-code (NIC\_5)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As given in dataset Block1-2

## yearly-receipt-manufacturing (B4\_q419)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 9	Minimum: -48000
Decimals: 0	Maximum: 264859680
Range: -48000-264859680	Mean: 26921.7
	Standard deviation: 949239.6

**Description**

Block 4 will record the principal receipts in seven sub-blocks corresponding to which the principal expenses have already been collected in block 3. The items are earmarked in the sub-blocks activity wise against which the principal receipts will appear. In the paragraphs given below, detailed instructions are provided to collect information on these items. As said earlier, there will be some commonality in items between blocks 4 and 4.1. Precaution has to be taken that whenever an item has already been covered in block 4, receipts are not duplicated against a similar item in block 4.1. Examples of such items are: service charges (items 442, 454, 463, 464 and 482 of block 4) and receipts from services provided (item 491 of block 4.1). Again items 473 and 483 of block 4 and item 495 of block 4.1 relate to donations. In each such case, priority will be given to items of block 4 over block 4.1. The approach of data collection will be the amount receivable during the reference month.

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-manufacturing activity

**Interviewer instructions**

## yearly-receipt-manufacturing (B4\_q419)

### File: Block4-4dot1-Principal-other-receipts-records

Total value of items 409 and 413 will give the total principal receipts from the manufacturing unit.

The figure is total of the following item-

Value of output of 3 major products/by-products. Value for goods manufactured (actually sold or not sold) at ex-factory value. If the number of products and by-products exceeds 3, the value of remaining products will be added together and the total will be shown against item 404. The intermediate products (Intermediate products are used in the production of final products of the manufacturing unit. Intermediate products lose their identity in the final product) made by the enterprise and meant for further processing are generally not included here, but if they are sold as they are, they should be included.

Item 405: The ex-factory sale values of all goods incidental to manufacturing which were sold in the reference month in the same condition as they were purchased will be recorded here. This will also include the sale value of goods bought exclusively for re-sale.

Valuation : The values of finished products and by-products which were produced and made ready for sale/use/free distribution/home consumption and the value of intermediate products, if any, that were produced and made ready for sale during the reference period, will be recorded in whole number of rupees. Value of manufactured products lost by theft/damage/destroyed by fire etc. during the reference period will also be included. The ex-factory value of the products and by-products will be reported here. It excludes excise duty paid or sales tax realised by the enterprise on behalf of the Government as also all distributive expenses incurred such as discount or rebate, charges for carriage outward, commission to selling agents, etc.

Items 411 to 413 : For any manufacturing process, a stock of semi-finished goods (goods which are yet to get the shape of final product) remains at the beginning and at the end of the reference period. The net balance (item 412 - item 411) of such semi-finished goods forms a sort of notional output for that enterprise. The value of net balance of semi-finished goods will be recorded against item 413 with appropriate sign ('+' for increase and '-' for decrease).

## yearly-receipt-trading (B4\_q439)

### File: Block4-4dot1-Principal-other-receipts-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1260000000
Range: 0-1260000000	Mean: 125754.4
	Standard deviation: 3424753.1

#### Source of information

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

#### Literal question

Principal Receipts-

#### Interviewer instructions

The total principal receipts from the trading unit. (item 429+433)

## yearly-receipt-constructio (B4\_q449)

### File: Block4-4dot1-Principal-other-receipts-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 84828000
Range: 0-84828000	Mean: 6523.8
	Standard deviation: 254411.9

## yearly-receipt-construction (B4\_q449)

## File: Block4-4dot1-Principal-other-receipts-records

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-Construction activity

**Interviewer instructions**

The total principal receipts from construction activity. (item 441+442)

## yearly-receipt-hotel (B4\_q459)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13614780
Range: 0-13614780	Mean: 14874.1
	Standard deviation: 114638

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-Hotel and restaurant activities

**Interviewer instructions**

Total of all principal receipts in relation to the hotel and restaurant activity will be recorded.

## yearly-receipt-transport (B4\_q469)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8892960
Range: 0-8892960	Mean: 10262.1
	Standard deviation: 82955.9

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-Transport, storage and communication activities

**Interviewer instructions**

Total of Earnings from transport activity( from passenger traffic and from goods traffic) and service charges received by the storage and warehousing enterprises

## yearly-receipt-education (B4\_q479)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

## yearly-receipt-education (B4\_q479)

## File: Block4-4dot1-Principal-other-receipts-records

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 24609912
Range: 0-24609912	Mean: 1515.1
	Standard deviation: 66841.2

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-Educational activities

**Interviewer instructions**

Total receipts from:-Tuition fees receivable from the students, Other fees such as library fee, laboratory fee, examinations fee, games fee, medical fee, bus fee, etc and all recurring / non-recurring grants received from central, state and local governments.

## yearly-receipt-medcal (B4\_q489)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8074980
Range: 0-8074980	Mean: 2203.8
	Standard deviation: 37786.2

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-Medical and health activities

**Interviewer instructions**

This total receipts here includes :- charge for services rendered by doctors, ( The amount receivable will be inclusive of charges of medicines, if supplied by the doctor),the medicines provided to the patients by the nursing homes, includes cabin charge, operation theatre charge, charges for clinical and radiological examination, charges for cabin, nursing, diet etc. ,all recurring/non-recurring grants received from central, state and local governments and all recurring/non-recurring donations received from persons, national organizations and international organizationsand Lump sum donation / grant received may be apportioned for the month.

## yearly-receipt-other (B41\_q496)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 72000000
Range: 0-72000000	Mean: 19943.5
	Standard deviation: 203248.2

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

## yearly-receipt-other (B41\_q496)

## File: Block4-4dot1-Principal-other-receipts-records

Principal Receipts-

**Interviewer instructions**

other receipt incidental to entrepreneurial activity. Receipts from a few services like informal agency, consultancy etc. will be recorded here. Incentives received by the enterprise may be recorded here. Receipts from sale of used cartons or used wrappers may also be added. The net receipts against sale of tickets for annual function conducted by some institutions may be shown here. Other receipts will exclude interest and dividend, since these are not accrued due to entrepreneurial activity.

## yearly-receipt-total (B41\_q499)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 10	Minimum: -48000
Decimals: 0	Maximum: 1260000000
Range: -48000-1260000000	Mean: 207998.4
	Standard deviation: 3569879

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Principal Receipts-

**Interviewer instructions**

This figure is applicable to all enterprises. Receipts not covered for the specific activities mentioned in the seven sub-blocks of block 4.(Total of items 491 to 496)

## opening-stock (B4\_q431)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 49218
Format: numeric	Invalid: 148428
Width: 10	Minimum: -2500
Decimals: 0	Maximum: 1499667000
Range: -2500-1499667000	Mean: 59390.5
	Standard deviation: 6766771.3

**Interviewer instructions**

In any trading unit generally some goods are left in stock at any point of time. Items 431 and 432 will record the opening and closing value of such stock at purchase price. The value of stock should include the credit purchases also. It is not easy to get the stock figures from the trading enterprise. As a proxy measure, capital locked up in stock may be collected. The estimates of the stock figures will be noted at the beginning and at the end of the reference month. The difference of items 432 and 431 will be noted with proper sign against item 433, which will refer to the change in stock of trading goods.

## closing-stock (B4\_q432)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

## closing-stock (B4\_q432)

## File: Block4-4dot1-Principal-other-receipts-records

Type: Continuous	Valid cases: 49823
Format: numeric	Invalid: 147823
Width: 10	Minimum: -2500
Decimals: 0	Maximum: 1500000000
Range: -2500-1500000000	Mean: 61807.2
	Standard deviation: 6751212.8

**Interviewer instructions**

As given in B4\_q431

## trade-margin (B4\_q440)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 50889
Format: numeric	Invalid: 146757
Width: 5	Minimum: -62
Decimals: 0	Maximum: 48200
Range: -62-48200	Mean: 28.1
	Standard deviation: 425.9

**Literal question**

Overall Trade margin (in percentage-whole number)

**Interviewer instructions**

This item will record the overall trade margin of the unit as a direct query from the traders. Trade margin is the percentage gain in sale price over the corresponding purchase price and it may not necessarily pertain to the reference month only. Trade margin will refer to the margin the trader normally keeps in the transaction of the trading goods. Note that this item does not form a part of the value added of the sample unit but is collected to have an assessment of the consistency of the collected data.

## monthly-reported sale (B4\_q429\_m)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 57686
Format: numeric	Invalid: 139960
Width: 8	Minimum: 3
Decimals: 0	Maximum: 36450840
Range: 3-36450840	Mean: 33443.8
	Standard deviation: 295615.5

## monthly-total-expenditure-trading (B3\_q319\_m)

## File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 194874
Format: numeric	Invalid: 2772
Width: 9	Minimum: 0
Decimals: 0	Maximum: 105185000
Range: 0-105185000	Mean: 13763.3
	Standard deviation: 292773.5

## monthly-total-receipt-trad (B4\_q439\_m)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 196825
Format: numeric	Invalid: 821
Width: 9	Minimum: -4000
Decimals: 0	Maximum: 105000000
Range: -4000-105000000	Mean: 17580.4
	Standard deviation: 298196

## monthly-gva-production-tra (B4\_Q439\_minus\_B3\_Q319)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197047
Format: numeric	Invalid: 599
Width: 7	Minimum: -494345
Decimals: 0	Maximum: 5969900
Range: -494345-5969900	Mean: 3949.3
	Standard deviation: 22888.9

## multiplier posted (0.00) (Wgt)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Continuous	Valid cases: 196721
Format: numeric	Invalid: 925
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 898.4
	Standard deviation: 2599.9

## Nss (Nss)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

Nsc (Nsc)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

ss-replicate (ss\_replicate)

File: Block4-4dot1-Principal-other-receipts-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Key to locate enterprise (Key\_entpr)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record identifier (Rec\_id)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset block 1&amp;2

## Round-sch (Round\_schedule)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-round (Sub\_round)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-sample (Sub\_sample)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## State (State)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## District (District)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset block 1&amp;2

segment-no (segment\_no)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset block 1&amp;2

broad-industry-group-code (B1\_q14)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset block 1&amp;2

enterprise-type (B1\_q15)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset block 1&amp;2

enterprise-serial-no. (B1\_q16)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Interviewer instructions**

As given in dataset block 1&amp;2

nic 2-digit code (NIC\_2)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## nic 3-digit code (NIC\_3)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit code (NIC\_4)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit code (NIC\_5)

File: Block5-gross-value-added \_records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As given in dataset block 1&amp;2

## yearly-expenses (B5\_q501)

File: Block5-gross-value-added \_records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1262220000
Range: 0-1262220000	Mean: 161363.6
	Standard deviation: 3487675.2

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total operating expenses

**Interviewer instructions**

The items are transfer entries from blocks 3, 3.1, 4 and 4.1 and are mostly self-explanatory. The value added figure obtained against item 509 with proper sign is comparable with the entry against item 5 of block 10.

## yearly-receipt (B5\_q502)

File: Block5-gross-value-added \_records

**Overview**

## yearly-receipt (B5\_q502)

## File: Block5-gross-value-added \_records

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 10	Minimum: -48000
Decimals: 0	Maximum: 1260000000
Range: -48000-1260000000	Mean: 207998.4
	Standard deviation: 3569879

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total receipts

**Interviewer instructions**

As given in B5\_q501

## yearly-gva-production (B5\_q509)

## File: Block5-gross-value-added \_records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: -5932140
Decimals: 0	Maximum: 71638800
Range: -5932140-71638800	Mean: 46634.8
	Standard deviation: 273835.5

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Gross value added

**Interviewer instructions**

Derived by B5\_q502 minus B5\_q501

## multiplier posted(0.00) (Wgt)

## File: Block5-gross-value-added \_records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

## File: Block5-gross-value-added \_records

**Overview**

## Multiplier Combined(0.00) (Wgt\_combined)

File: Block5-gross-value-added \_records

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

## Nss (Nss)

File: Block5-gross-value-added \_records

### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## Nsc (Nsc)

File: Block5-gross-value-added \_records

### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## ss-replicate (ss\_replicate)

File: Block5-gross-value-added \_records

### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 1	

## Key to locate enterprise (Key\_entpr)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record Identifier (Rec\_id)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset of block 1&2

## Round-sch (Round\_schedule)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-round (Sub\_round)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-sample (Sub\_sample)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## State (State)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## District (District)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1&amp;2

## segment-no (segment\_no)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1&amp;2

## broad-industry-group-code (B1\_q14)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1&amp;2

## enterprise-type (B1\_q15)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1&amp;2

## enterprise-serial-no. (B1\_q16)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Interviewer instructions**

As given in dataset of block 1&amp;2

## nic 2-digit code (NIC\_2)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## nic 3-digit code (NIC\_3)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit code (NIC\_4)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit code (NIC\_5)

## File: Block6-employment-particulars-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As given in dataset of block 1&2

## own-full-female (B6\_q1\_c3)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 26970
Format: numeric	Invalid: 170676
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 1.1
	Standard deviation: 0.4

**Description**

A worker is defined as one who participates either full time or part time in the activity of the enterprise. The worker may serve the enterprise in any capacity - primary or supervisory. He/she may or may not receive wages/ salaries in return to his/ her work incidental to or connected with the entrepreneurial activity.

**Literal question**

Working Owner-Full time Female

## own-full-male (B6\_q1\_c4)

## File: Block6-employment-particulars-records

**Overview**

## own-full-male (B6\_q1\_c4)

## File: Block6-employment-particulars-records

Type: Continuous	Valid cases: 171929
Format: numeric	Invalid: 25717
Width: 2	Minimum: 0
Decimals: 0	Maximum: 39
Range: 0-39	Mean: 1.1
	Standard deviation: 0.4

**Literal question**

Working Owner-Full time male

## own-part-female (B6\_q1\_c5)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 10205
Format: numeric	Invalid: 187441
Width: 1	
Decimals: 0	
Range: 0-8	

**Literal question**

Working Owner-part time full time

## own-part-male (B6\_q1\_c6)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 13843
Format: numeric	Invalid: 183803
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 1.1
	Standard deviation: 0.5

**Literal question**

Working Owner-Part time male

## own-total-worker (B6\_q1\_c7)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 83
Range: 1-83	Mean: 1.2
	Standard deviation: 0.6

**Literal question**

Working Owner-Total(col 3 to 6)

## hired-full-female (B6\_q2\_c3)

## File: Block6-employment-particulars-records

## hired-full-female (B6\_q2\_c3)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 3912
Format: numeric	Invalid: 193734
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 2.8
	Standard deviation: 3.9

**Literal question**

Hired Worker - Full time Female

**Interviewer instructions**

A hired worker is a person employed directly or through any agency on payment of regular wage/ salary in cash or kind. Apprentices, paid or unpaid, are to be treated as hired workers. Paid household workers, servants and resident workers of the proprietor (in the case of proprietary enterprise) or partners (in the case of partnership enterprise) working in an enterprise are also to be considered as hired workers for the purpose of making entry against this item. It may be noted here that the information regarding working owner/ partner(s) shall be recorded against item 1 only and not against item 2, even if they take regular payment from the enterprise. It is possible that for an OAE also, hired workers may be found in some situations. This may happen when an enterprise is identified as OAE at the listing stage on the basis of one year reference period, but in the reference month there is a hired worker in the enterprise.

## hired-full-male (B6\_q2\_c4)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 30786
Format: numeric	Invalid: 166860
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 2.3
	Standard deviation: 3

**Literal question**

Hired Worker - Full time male

**Interviewer instructions**

As given in B6\_q2\_c3

## hired-part-female (B6\_q2\_c5)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 878
Format: numeric	Invalid: 196768
Width: 2	
Decimals: 0	
Range: 0-20	

**Literal question**

Hired Worker -Part time Female

**Interviewer instructions**

As given in B6\_q2\_c3

## hired-part-male (B6\_q2\_c6)

## File: Block6-employment-particulars-records

## hired-part-male (B6\_q2\_c6)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 2776
Format: numeric	Invalid: 194870
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 1.8
	Standard deviation: 2.6

**Literal question**

Hired Worker - Part time male

**Interviewer instructions**

As given in B6\_q2\_c3

## hired-total-worker (B6\_q2\_c7)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 34955
Format: numeric	Invalid: 162691
Width: 3	Minimum: 0
Decimals: 0	Maximum: 210
Range: 0-210	Mean: 2.6
	Standard deviation: 3.8

**Literal question**

Hired Worker - Total

**Interviewer instructions**

As given in B6\_q2\_c3

## other-full-female (B6\_q3\_c3)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 7162
Format: numeric	Invalid: 190484
Width: 1	
Decimals: 0	
Range: 0-9	

**Literal question**

Other worker/helper-Full time Female

**Interviewer instructions**

Information regarding the workers not covered in items 1 & 2 above shall be recorded against this item. This includes all persons belonging to the household of the proprietor or households of the partners who are working in or for the enterprise without regular salary or wages. Persons working as exchange labourer in the enterprise without salary or wages will also be covered in this category. All unpaid household workers/ helpers who are associated with the activities of the enterprise during the reference month will be considered for recording entries against this item.

## other-full-male (B6\_q3\_c4)

## File: Block6-employment-particulars-records

**Overview**

## other-full-male (B6\_q3\_c4)

## File: Block6-employment-particulars-records

Type: Continuous	Valid cases: 13086
Format: numeric	Invalid: 184560
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.2
	Standard deviation: 0.8

**Literal question**

Other worker/helper- Full time male

**Interviewer instructions**

As given in B6\_q3\_c3

## other-part-female (B6\_q3\_c5)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 4546
Format: numeric	Invalid: 193100
Width: 2	
Decimals: 0	
Range: 0-20	

**Literal question**

Other worker/helper-Part time Female

**Interviewer instructions**

As given in B6\_q3\_c3

## other-part-male (B6\_q3\_c6)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 3993
Format: numeric	Invalid: 193653
Width: 2	
Decimals: 0	
Range: 0-12	

**Literal question**

Other worker/helper-Part time male

**Interviewer instructions**

As given in B6\_q3\_c3

## other-total-worker (B6\_q3\_c7)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 26464
Format: numeric	Invalid: 171182
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.3
	Standard deviation: 0.8

**Literal question**

Other worker/helper-Total

## other-total-worker (B6\_q3\_c7)

## File: Block6-employment-particulars-records

**Interviewer instructions**

As given in B6\_q3\_c3

## total-full-female (B6\_q4\_c3)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 36719
Format: numeric	Invalid: 160927
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 1.3
	Standard deviation: 1.5

**Literal question**

Total Full time Female

**Interviewer instructions**

Total of different types of workers

## total-full-male (B6\_q4\_c4)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 174164
Format: numeric	Invalid: 23482
Width: 3	Minimum: 0
Decimals: 0	Maximum: 152
Range: 0-152	Mean: 1.6
	Standard deviation: 1.7

**Literal question**

Total Full time male

**Interviewer instructions**

As given in B6\_q4\_c3

## total-part-female (B6\_q4\_c5)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 16383
Format: numeric	Invalid: 181263
Width: 2	
Decimals: 0	
Range: 0-20	

**Literal question**

Total Part time female

**Interviewer instructions**

As given in B6\_q4\_c3

## total-part-male (B6\_q4\_c6)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 20901
Format: numeric	Invalid: 176745
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 1.2
	Standard deviation: 1.2

**Literal question**

Total Part time male

**Interviewer instructions**

As given in B6\_q4\_c3

## total-worker (B6\_q4\_c7)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 211
Range: 1-211	Mean: 1.9
	Standard deviation: 2.1

**Literal question**

Total workers

**Interviewer instructions**

As given in B6\_q4\_c3

## multiplier posted(0.00) (Wgt)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

## File: Block6-employment-particulars-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

Nss (Nss)

File: Block6-employment-particulars-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

Nsc (Nsc)

File: Block6-employment-particulars-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

ss-replicate (ss\_replicate)

File: Block6-employment-particulars-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Key to locate enterprise (Key\_entpr)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 12	

## Record Identifier (Rec\_id)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset of Block 1&2

## round-schedule (Round\_schedule)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-round (Sub\_round)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-sample (Sub\_sample)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## state (State)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## district (District)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## stratum (Stratum)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of Block 1&2

segment-no (segment\_no)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of Block 1&amp;2

broad-industry-code (B1\_q14)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of Block 1&amp;2

enterprise-type (B1\_q15)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of Block 1&amp;2

enterprise-serial-no. (B1\_q16)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Interviewer instructions**

As given in dataset of Block 1&amp;2

nic 2-digit-code (NIC\_2)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## nic 3-digit-code (NIC\_3)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit-code (NIC\_4)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit-code (NIC\_5)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## yearly-salary (B7\_q1)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: -230160
Decimals: 0	Maximum: 17299920
Range: -230160-17299920	Mean: 8054.5
	Standard deviation: 70829.4

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Salary/wages, allowances and other individual benefits (cash & kind)

## yearly-group-benifits (B7\_q2)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: -15600
Decimals: 0	Maximum: 1266288
Range: -15600-1266288	Mean: 261.5
	Standard deviation: 5052.9

**Source of information**

## yearly-group-benefits (B7\_q2)

## File: Block7-Compensation-to-workers-records

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Imputed value of group benefits

## yearly-total-salary (B7\_q3)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17299920
Range: 0-17299920	Mean: 8316
	Standard deviation: 72232.4

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Literal question**

Total emoluments

## multiplier posted (Wgt)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

## File: Block7-Compensation-to-workers-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

**Interviewer instructions**

As given in dataset of Block 1&2

## Nss (Nss)

## File: Block7-Compensation-to-workers-records

**Overview**

Nss (Nss)

File: Block7-Compensation-to-workers-records

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

Nsc (Nsc)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

ss-replicate (ss\_replicate)

File: Block7-Compensation-to-workers-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Key to locate enterprise (Key\_entpr)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record Identifier (Rec\_id)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset of Block 1&amp;2

## round-schedule (Round\_schedule)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-round (Sub\_round)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-sample (Sub\_sample)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## state (State)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## district (District)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## stratum (Stratum)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of Block 1&2

segment-no (segment\_no)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 1

**Interviewer instructions**

As given in dataset of Block 1&amp;2

broad-industry-code (B1\_q14)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 1

**Interviewer instructions**

As given in dataset of Block 1&amp;2

enterprise-type (B1\_q15)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 1

**Interviewer instructions**

As given in dataset of Block 1&amp;2

enterprise-serial-no. (B1\_q16)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 2

**Interviewer instructions**

As given in dataset of Block 1&amp;2

nic 2-digit-code (NIC\_2)

File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete

Valid cases: 197646

Format: character

Invalid: 0

Width: 2

## nic 3-digit-code (NIC\_3)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit-code (NIC\_4)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit-code (NIC\_5)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As given in dataset of Block 1&2

## land-own (B8\_q1\_c3)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 108793
Format: numeric	Invalid: 88853
Width: 9	Minimum: 0
Decimals: 0	Maximum: 140000000
Range: 0-140000000	Mean: 66169.6
	Standard deviation: 844939

**Description**

This block is meant for recording value of fixed assets owned and hired by the sample enterprise. Three reference periods have been used in this block. While the value of assets will be collected as on the date of survey, net addition to the fixed assets will be recorded for the last 365 days. The value of rent payable on hired assets should be recorded for the reference month.

**Source of information**

Market value of the fixed assets as on the date of survey separately for owned and hired assets shall be recorded in columns (3) & (4) respectively. Market value means the value that the equipment would have fetched from the open market if sold in present condition.

**Literal question**

Land and Building owned

**Interviewer instructions**

## land-own (B8\_q1\_c3)

## File: Block8-Fixed-assets-owned--hired-records

Land will mean the land on which the enterprise is accommodated together with the surrounding area which is used for the enterprise. This will also include improvement to land. However, if only a portion of the land belonging to the residence of a household is utilised for the enterprise, only that portion of the land may be considered as capital assets for the enterprise. Land owned with permanent heritable possession with or without right to transfer the title will come under this item. Land held on long term lease, say, 30 years or more will also be treated as land owned. For encroached land, market value will be recorded in column (4) and entry '0' in column (6) Building is the structure which houses the activities of the enterprise. This will also include all other structures like shed, house, portions of a house or other structure, building under construction and other conveniences in which the activities of the enterprise are carried out. This will include other constructions such as laying of passage, raising of wall, construction of water tank or sewerage, boring of tube-well, etc.

## land-hired (B8\_q1\_c4)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 49148
Format: numeric	Invalid: 148498
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 113997.7
	Standard deviation: 681074.4

**Source of information**

Market value of the fixed assets as on the date of survey separately for owned and hired assets shall be recorded in columns (3) & (4) respectively. Market value means the value that the equipment would have fetched from the open market if sold in present condition.

**Literal question**

Land and Building hired

## land-netadd (B8\_q1\_c5)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 3521
Format: numeric	Invalid: 194125
Width: 7	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	Mean: 27737
	Standard deviation: 122596.8

**Source of information**

In this column information regarding net additions to the fixed assets owned during last 365 days will be recorded. Net addition may be obtained by subtracting depletion of assets from the addition made during last 365 days.

**Literal question**

Land and Building net addition

## yearly-land-rent (B8\_q1\_c6)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

## yearly-land-rent (B8\_q1\_c6)

## File: Block8-Fixed-assets-owned--hired-records

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2400000
Range: 0-2400000	Mean: 1625.1
	Standard deviation: 10880.9

**Source of information**

The rent payable for the reference month on the hired assets by the enterprise will be recorded in this column. If no rent is payable for any asset put '0' in column (6) for that particular type of asset with appropriate remarks in block 12. If an enterprise is located in a rented house where the household resides as well, rent may be imputed on the basis of floor area occupied by the enterprise. For rent paid in kind, imputed value may be given. If the enterprise runs in one's own house, rent need not be imputed.

**Literal question**

Land and Building rent

## plant-own (B8\_q2\_c3)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 47312
Format: numeric	Invalid: 150334
Width: 8	Minimum: 0
Decimals: 0	Maximum: 12000000
Range: 0-12000000	Mean: 24160.5
	Standard deviation: 134201.7

**Literal question**

Plant and machinery owned

**Interviewer instructions**

Plant is generally the name given to an assembly of machinery/ equipment / devices installed for the operation of entrepreneurial activities. Machinery means an implement or mechanical device used in the entrepreneurial activities. These are assets of durable nature and can be easily identified. The full value of the machinery should be reported, if the machinery was purchased during the year on hire-purchase basis. Advance payments made for the purchase of a machinery (not in possession on the date of survey) will not be recorded.

## plant-hired (B8\_q2\_c4)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 1139
Format: numeric	Invalid: 196507
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1400000
Range: 0-1400000	Mean: 37186.6
	Standard deviation: 105610

**Literal question**

Plant and machinery hired

## plant-netadd (B8\_q2\_c5)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

## plant-netadd (B8\_q2\_c5)

## File: Block8-Fixed-assets-owned--hired-records

Type: Continuous	Valid cases: 2922
Format: numeric	Invalid: 194724
Width: 7	Minimum: -29000
Decimals: 0	Maximum: 5000000
Range: -29000-5000000	Mean: 19734.8
	Standard deviation: 123728.1

**Literal question**

Plant and machinery net addition

## yearly-plant-rent (B8\_q2\_c6)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4812000
Range: 0-4812000	Mean: 97.7
	Standard deviation: 14872.4

**Literal question**

Plant and machinery rent

## transport-own (B8\_q3\_c3)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 60004
Format: numeric	Invalid: 137642
Width: 7	Minimum: 1
Decimals: 0	Maximum: 9800000
Range: 1-9800000	Mean: 27978.7
	Standard deviation: 129277.1

**Literal question**

Transport equipment owned

**Interviewer instructions**

All vehicles, power-driven or man/animal-driven, used for transporting passengers (only for transport activity), goods and materials by the enterprise in connection with its activity will be covered by this item. Animals, if used for drawing vehicles or carrying loads, will be treated as part of transport equipment, otherwise it will be included in item 4. If the equipment is used both for domestic as well as enterprise purpose, the criterion to be followed is major time disposition of the equipment i.e., whether equipment is used more for domestic purpose or for use in enterprise. Transport equipment which is occasionally rented out will be included if it is mainly used for the activities of the enterprise.

## transport-hired (B8\_q3\_c4)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 4123
Format: numeric	Invalid: 193523
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 24568.3
	Standard deviation: 56828.8

## transport-hired (B8\_q3\_c4)

## File: Block8-Fixed-assets-owned--hired-records

**Literal question**

Transport equipment hired

## transport-net-addition (B8\_q3\_c5)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 2880
Format: numeric	Invalid: 194766
Width: 7	Minimum: -12000
Decimals: 0	Maximum: 1565700
Range: -12000-1565700	Mean: 22976.2
	Standard deviation: 84840.8

**Literal question**

Transport equipment net addition

## yearly-transport-rent (B8\_q3\_c6)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 156000
Range: 0-156000	Mean: 141.7
	Standard deviation: 2209.9

**Literal question**

Transport equipment rent

## tools-own (B8\_q4\_c3)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 178273
Format: numeric	Invalid: 19373
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8000000
Range: 0-8000000	Mean: 5619.5
	Standard deviation: 46658.8

**Literal question**

Tools and other fixed assets owned

**Interviewer instructions**

Tools refer to small loose implements, generally held in hand for operation and having normal life of more than one year. Other fixed assets refer to other durable equipment (not covered under items 1 to 3 above) which are used for the entrepreneurial activity either directly or indirectly. These will include furniture, fixtures, laboratory equipment, office equipments etc. Livestock used in oil ghani will also be included under this item. If the same animal is used part of the time in oil ghani and part of the time for transporting materials, it will be classified under item 4 or item 3 depending upon major time spent.

## tools-hired (B8\_q4\_c4)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 9744
Format: numeric	Invalid: 187902
Width: 8	Minimum: 0
Decimals: 0	Maximum: 50000000
Range: 0-50000000	Mean: 7932.1
	Standard deviation: 508602

**Literal question**

Tools and other fixed assets hired

## tools-net-addition (B8\_q4\_c5)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 19535
Format: numeric	Invalid: 178111
Width: 7	Minimum: -10000
Decimals: 0	Maximum: 2500000
Range: -10000-2500000	Mean: 2680.9
	Standard deviation: 26445

**Literal question**

Tools and other fixed assets addition

## yearly-tools-rent (B8\_q4\_c6)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 360000
Range: 0-360000	Mean: 11.9
	Standard deviation: 1134.2

**Literal question**

Tools and other fixed assets rent

## total-asset-own (B8\_q5\_c3)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 192622
Format: numeric	Invalid: 5024
Width: 9	Minimum: 0
Decimals: 0	Maximum: 146250000
Range: 0-146250000	Mean: 57223.5
	Standard deviation: 668330.6

**Interviewer instructions**

Gives total of different types of fixed assets.

## total-asset-hired (B8\_q5\_c4)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 53965
Format: numeric	Invalid: 143681
Width: 9	Minimum: 0
Decimals: 0	Maximum: 101000000
Range: 0-101000000	Mean: 107916.3
	Standard deviation: 754568.5

## total-asset-net-add (B8\_q5\_c5)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 24223
Format: numeric	Invalid: 173423
Width: 7	Minimum: -29000
Decimals: 0	Maximum: 6845000
Range: -29000-6845000	Mean: 11306.2
	Standard deviation: 82533.2

## yearly-total-asset-rent (B8\_q5\_c6)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4851600
Range: 0-4851600	Mean: 1876.4
	Standard deviation: 18980.1

## multiplier posted (Wgt)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

## File: Block8-Fixed-assets-owned--hired-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

## Nss (Nss)

### File: Block8-Fixed-assets-owned--hired-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

## Nsc (Nsc)

### File: Block8-Fixed-assets-owned--hired-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

## ss-replicate (ss\_replicate)

### File: Block8-Fixed-assets-owned--hired-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Key to locate enterprise (Key\_entpr)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record Identifier (Rec\_id)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

#### Description

As in dataset of Block 1&2

## round-schedule (Round\_schedule)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-round (Sub\_round)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## sub-sample (Sub\_sample)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

state (State)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

Region (Region)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

district (District)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

stratum (Stratum)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

fsu-no (FSU)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

visit-no (visit\_no)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As in dataset of Block 1&amp;2

segment-no (segment\_no)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As in dataset of Block 1&amp;2

broad-industry-code (B1\_q14)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As in dataset of Block 1&amp;2

enterprise-type (B1\_q15)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As in dataset of Block 1&amp;2

enterprise-serial-no. (B1\_q16)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Interviewer instructions**

As in dataset of Block 1&amp;2

nic 2-digit-code (NIC\_2)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## nic 3-digit-code (NIC\_3)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit-code (NIC\_4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit-code (NIC\_5)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As in dataset of Block 1&2

## loan-amt-lendinst (B9\_q1\_c3)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 273
Format: numeric	Invalid: 197373
Width: 6	Minimum: 300
Decimals: 0	Maximum: 950000
Range: 300-950000	Mean: 82249.5
	Standard deviation: 152978.5

**Description**

Any borrowing in cash or kind to be repaid in cash or kind is termed as loan. When a loan is granted by a banker/financier to an enterprise, the whole amount is placed at the disposal of the enterprise and interest at an agreed rate is charged thereon from the date of disbursement of the loan. Information on amount of loan taken including interest which is outstanding on the date of survey by different sources of loan will be recorded in block 9. It may be noted that loans taken for the purpose of utilising the same in the entrepreneurial activities of an enterprise will be included even if such loans are used for other purposes. On the other hand, loan taken for other purposes but ultimately used in the enterprise will be excluded. In case of hire purchase also, loan outstanding on the date of survey, including interest will be considered in block 9 against the corresponding serial number. While loans are generally given in cash from agencies 1 to 3, it can be either cash or kind or both from other agencies. All entries in this block will be made in whole number of rupees.

**Literal question**

CSource of loan :Central and state level term lending institutions Amount

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-lendinst (B9\_q1\_c4)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 420000
Range: 0-420000	Mean: 22.5
	Standard deviation: 1591.5

#### Literal question

Source of loan :Central and state level term lending institutions -Interest

#### Interviewer instructions

Interest which is outstanding on the date of survey will be recorded

## loan-amt-govt. (B9\_q2\_c3)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 874
Format: numeric	Invalid: 196772
Width: 7	Minimum: 118
Decimals: 0	Maximum: 2500000
Range: 118-2500000	Mean: 66575.5
	Standard deviation: 179176

#### Literal question

Source of loan :Government (central, state, local bodies) -amount

#### Interviewer instructions

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-govt. (B9\_q2\_c4)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1134000
Range: 0-1134000	Mean: 64.4
	Standard deviation: 3931.4

#### Literal question

Source of loan :Government (central, state, local bodies) Inteest

#### Interviewer instructions

Interest which is outstanding on the date of survey will be recorded

## loan-amt-bank (B9\_q3\_c3)

### File: Block9-Loan-outstanding-records

#### Overview

## loan-amt-bank (B9\_q3\_c3)

## File: Block9-Loan-outstanding-records

Type: Continuous	Valid cases: 5397
Format: numeric	Invalid: 192249
Width: 8	Minimum: 45
Decimals: 0	Maximum: 30000000
Range: 45-30000000	Mean: 94004.9
	Standard deviation: 507971.6

**Literal question**

Source of loan :Public Sector banks and other commercial banks

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-bank (B9\_q3\_c4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1980000
Range: 0-1980000	Mean: 422.6
	Standard deviation: 9439.2

**Literal question**

Source of loan :Public Sector banks and other commercial banks

**Interviewer instructions**

Interest which is outstanding on the date of survey will be recorded

## loan-amt-coop (B9\_q4\_c3)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 2353
Format: numeric	Invalid: 195293
Width: 7	Minimum: 140
Decimals: 0	Maximum: 5000000
Range: 140-5000000	Mean: 74291.4
	Standard deviation: 235352.5

**Literal question**

Source of loan :Cooperative banks and societies

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-coop (B9\_q4\_c4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 813084
Range: 0-813084	Mean: 161
	Standard deviation: 4297.6

## yearly-loan-int-coop (B9\_q4\_c4)

### File: Block9-Loan-outstanding-records

#### Literal question

Source of loan :Cooperative banks and societies

#### Interviewer instructions

Interest which is outstanding on the date of survey will be recorded

## loan-amt-agen. (B9\_q5\_c3)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 715
Format: numeric	Invalid: 196931
Width: 7	Minimum: 125
Decimals: 0	Maximum: 6000000
Range: 125-6000000	Mean: 106822.8
	Standard deviation: 304978.1

#### Literal question

Source of loan :Other institutional agencies

#### Interviewer instructions

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-agen. (B9\_q5\_c4)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1080000
Range: 0-1080000	Mean: 76.6
	Standard deviation: 3938.7

#### Literal question

Source of loan :Other institutional agencies

#### Interviewer instructions

Interest which is outstanding on the date of survey will be recorded

## loan-amt-lender. (B9\_q6\_c3)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 3877
Format: numeric	Invalid: 193769
Width: 7	Minimum: 45
Decimals: 0	Maximum: 1814800
Range: 45-1814800	Mean: 26658.7
	Standard deviation: 81018.2

#### Literal question

Source of loan :Money lenders

#### Interviewer instructions

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-lender1 (B9\_q6\_c4)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 540000
Range: 0-540000	Mean: 162.8
	Standard deviation: 3124.7

#### Literal question

Source of loan :Money lenders

#### Interviewer instructions

Interest which is outstanding on the date of survey will be recorded

## loan-amt-partner (B9\_q7\_c3)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 197498
Width: 7	Minimum: 200
Decimals: 0	Maximum: 5000000
Range: 200-5000000	Mean: 193501.8
	Standard deviation: 576072.5

#### Literal question

Source of loan :Business partner(s)

#### Interviewer instructions

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-partner (B9\_q7\_c4)

### File: Block9-Loan-outstanding-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3600000
Range: 0-3600000	Mean: 35
	Standard deviation: 8308.1

#### Literal question

Source of loan :Business partner(s)

#### Interviewer instructions

Interest which is outstanding on the date of survey will be recorded

## loan-amt-contrac. (B9\_q8\_c3)

### File: Block9-Loan-outstanding-records

#### Overview

## loan-amt-contrac. (B9\_q8\_c3)

## File: Block9-Loan-outstanding-records

Type: Continuous	Valid cases: 1992
Format: numeric	Invalid: 195654
Width: 7	Minimum: 2
Decimals: 0	Maximum: 9149258
Range: 2-9149258	Mean: 40388.1
	Standard deviation: 377090.1

**Literal question**

Source of loan :Suppliers / contractors

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-contrac (B9\_q8\_c4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 808032
Range: 0-808032	Mean: 16.5
	Standard deviation: 2044.4

**Literal question**

Source of loan :Suppliers / contractors

**Interviewer instructions**

Interest which is outstanding on the date of survey will be recorded

## loan-amt-reltv. (B9\_q9\_c3)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 2524
Format: numeric	Invalid: 195122
Width: 7	Minimum: 10
Decimals: 0	Maximum: 4689927
Range: 10-4689927	Mean: 45926.4
	Standard deviation: 198724.5

**Literal question**

Source of loan :Friends and relatives

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-reltv. (B9\_q9\_c4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1120800
Range: 0-1120800	Mean: 84.6
	Standard deviation: 4419.6

## yearly-loan-int-reltv. (B9\_q9\_c4)

## File: Block9-Loan-outstanding-records

**Literal question**

Source of loan :Friends and relatives

**Interviewer instructions**

Interest which is outstanding on the date of survey will be recorded

## loan-amt-other (B9\_q10\_c3)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 728
Format: numeric	Invalid: 196918
Width: 7	Minimum: 35
Decimals: 0	Maximum: 3974785
Range: 35-3974785	Mean: 51597.4
	Standard deviation: 251285.3

**Literal question**

Source of loan : Others

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-other (B9\_q10\_c4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1120800
Range: 0-1120800	Mean: 55.7
	Standard deviation: 4492.5

**Literal question**

Source of loan : Others

**Interviewer instructions**

Interest which is outstanding on the date of survey will be recorded

## loan-amt-total (B9\_q11\_c3)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 17742
Format: numeric	Invalid: 179904
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 67923.6
	Standard deviation: 374806.1

**Interviewer instructions**

Amount of loan taken on the date of survey will be recorded

## yearly-loan-int-total (B9\_q11\_c4)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3600000
Range: 0-3600000	Mean: 1101.8
	Standard deviation: 17953.7

**Interviewer instructions**

Interest which is outstanding on the date of survey will be recorded

## multiplier posted (Wgt)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

## Nss (Nss)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## Nsc (Nsc)

## File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

ss-replicate (ss\_replicate)

File: Block9-Loan-outstanding-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Key to locate enterprise (Key\_entpr)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 14	

## Record Identifier (Rec\_id)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Description**

As given in dataset of block 1 &amp;2

## Round-sch (Round\_schedule)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## sector (Sector)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-round (Sub\_round)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Sub-sample (Sub\_sample)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## State (State)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## Region (Region)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

## Stratum (Stratum)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## District (District)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## fsu-no (FSU)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

## visit-no (visit\_no)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1 &amp;2

segment-no (segment\_no)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1 &amp;2

broad-industry-group-code (B1\_q14)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1 &amp;2

enterprise-type (B1\_q15)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

As given in dataset of block 1 &amp;2

enterprise-serial-no. (B1\_q16)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

**Interviewer instructions**

As given in dataset of block 1 &amp;2

nic 2-digit code (NIC\_2)

File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 2	

## nic 3-digit code (NIC\_3)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 3	

## nic 4-digit code (NIC\_4)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 4	

## nic 5-digit code (NIC\_5)

## File: Block10-Factor-income-records

**Overview**

Type: Discrete	Valid cases: 197646
Format: character	Invalid: 0
Width: 5	

**Interviewer instructions**

As given in dataset of block 1 &2

## yearly-emolument (B10\_q1)

## File: Block10-Factor-income-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17299920
Range: 0-17299920	Mean: 8316
	Standard deviation: 72232.4

**Description**

The total income generated by any enterprise is distributed into four factors of production. Interest goes to the investors, rent goes to the owners of land and building, emolument goes to the workers and the remaining income (operating surplus) is retained by the entrepreneur. In this block factor incomes of the enterprise will be recorded in whole number of rupees.

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Interviewer instructions**

Total emoluments payable to the workers of the enterprise during the reference month is to be recorded here. This is a transfer entry from column (3), item 3 of block 7. (yearly Figure is derived and posted here)

## yearly-rent payable (B10\_q2)

## File: Block10-Factor-income-records

**Overview**

## yearly-rent payable (B10\_q2)

## File: Block10-Factor-income-records

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2400000
Range: 0-2400000	Mean: 1625.1
	Standard deviation: 10880.9

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Interviewer instructions**

Rent payable for the reference month on land and building hired by the enterprise which is available in column (6), item 1 of block 8 will be copied here. (yearly Figure is derived and posted here)

## yearly-interest payable (B10\_q3)

## File: Block10-Factor-income-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3600000
Range: 0-3600000	Mean: 1101.8
	Standard deviation: 17953.7

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Interviewer instructions**

Total interest due to be paid for the reference month for the loans taken by the enterprise which is available in column (4), item 11 of block 9 is to be copied here. (yearly Figure is derived and posted here)

## yearly-profit (net surplus) (B10\_q4)

## File: Block10-Factor-income-records

**Overview**

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: -1420248
Decimals: 0	Maximum: 71638800
Range: -1420248-71638800	Mean: 35025
	Standard deviation: 247970.4

**Source of information**

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

**Interviewer instructions**

Net surplus or earning from the enterprise at the end of the reference month is to be reported here. Net surplus of an enterprise is the amount which the owner / partner(s) gets out of the entrepreneurial activity after making payments to the workers (individual or as group benefits), rent on land and building and interest on outstanding loan for the reference month (yearly Figure is derived and posted here)

## yearly-total (1 to 4 above) (B10\_q5)

## File: Block10-Factor-income-records

## yearly-total (1 to 4 above) (B10\_q5)

### File: Block10-Factor-income-records

#### Overview

Type: Continuous	Valid cases: 197646
Format: numeric	Invalid: 0
Width: 8	Minimum: -820800
Decimals: 0	Maximum: 72556800
Range: -820800-72556800	Mean: 46067.9
	Standard deviation: 283451

#### Source of information

Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.

#### Interviewer instructions

Total of items 1 to 4 which gives total of factor incomes of the enterprise during the reference month will be shown here. It may be noted here that this entry should theoretically match with the entry against item 509 of block 5. (yearly Figure is derived and posted here)

## multiplier posted(0.00) (Wgt)

### File: Block10-Factor-income-records

#### Overview

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 706078.2
Range: 0-706078.24	Mean: 1793.2
	Standard deviation: 5188.7

## Multiplier Combined(0.00) (Wgt\_combined)

### File: Block10-Factor-income-records

#### Overview

Type: Continuous	Valid cases: 197636
Format: numeric	Invalid: 10
Width: 9	Minimum: 0
Decimals: 2	Maximum: 353039.1
Range: 0-353039.12	Mean: 899
	Standard deviation: 2595.2

## Nss (Nss)

### File: Block10-Factor-income-records

#### Overview

Type: Discrete	Valid cases: 197636
Format: character	Invalid: 0
Width: 2	

## Nsc (Nsc)

### File: Block10-Factor-income-records

#### Overview

Nsc (Nsc)

File: Block10-Factor-income-records

Type: Discrete  
Format: character  
Width: 2

Valid cases: 197636  
Invalid: 0

ss-replicate (ss\_replicate)

File: Block10-Factor-income-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 197636  
Invalid: 0

## Documentation

### Questionnaires

#### Schedule 2.0-Informall Non-Agricultural

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Title Schedule 2.0-Informall Non-Agricultural  
Author(s) NSSO  
Country India  
Language English  
Filename NSS 55-Schedule-2.0.pdf

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### Reports

#### Non-agricultural Enterprises in the Informal Sector in India-1999 - 2000 -Key Results

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Title Non-agricultural Enterprises in the Informal Sector in India-1999 - 2000 -Key Results  
Country India  
Language English  
Filename Report No.456-Key Results.pdf

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#### IHSN Study Report - NSS 55th Round Schedule 2.0 -Informal Non-Agricultural Enterprises

---

Title IHSN Study Report - NSS 55th Round Schedule 2.0 -Informal Non-Agricultural Enterprises  
Country India  
Language English  
Filename IHSN Study Report-55R-Schedule 2.pdf

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### Other materials

#### Instruction Manual to Field staff

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Title Instruction Manual to Field staff  
Author(s) NSSO  
Country India  
Language English  
Filename Instruction Vol 1 Chapter-6-55Round-sch-2.0.pdf

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#### List of State codes

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Title List of State codes  
Country India  
Language English

Filename State codes 49-55 Round.pdf

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## List of FOD sub-regions

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Title List of FOD sub-regions  
Author(s) NSSO  
Country India  
Language English  
Filename List of FOD sub-regions.pdf

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## List of NSS regions and its composition

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Title List of NSS regions and its composition  
Author(s) NSSO  
Country India  
Language English  
Filename List of NSS regions.pdf

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