

# India - Survey on Unincorporated Non-agricultural Enterprises (Excluding Construction) : NSS 67th Round : July 2010 - June 2011

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

Report generated on: August 4, 2016

Visit our data catalog at: <http://icssrdataservice.in/datarepository/index.php>

## Overview

### Identification

---

#### ID NUMBER

DDI-IND-MOSPI-NSSO-67Rnd-Sch2dot34-2010-11

### Version

---

#### VERSION DESCRIPTION

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

#### PRODUCTION DATE

2012-09-15

### Overview

---

#### ABSTRACT

The surveys of unincorporated non-agricultural enterprises conducted by NSSO are the primary source of data on various indicators of economic and operational characteristics of such enterprises in manufacturing, trade and other service sector (excluding construction) at national and state level. These are used for planning, policy formulation, decision support and as an input for further statistical exercises by various Government organizations, academicians, researchers and scholars. During 67<sup>th</sup> round (July 2010 to June 2011), NSSO carried out an all-India enterprise survey on economic and operational characteristics of unincorporated non-agricultural enterprises in manufacturing, trade and other service sector (excluding construction).

Objective of the survey: The main objective of the unincorporated non-agricultural enterprise surveys conducted by NSSO was to get estimates of various economic and operational characteristics of unincorporated non-agricultural enterprises in manufacturing, trade and other service sector (excluding construction) at national and State level. The survey was designed to estimate value of key characteristics per enterprise like average no. of workers, fixed assets, outstanding loans, total receipts, total operating expenses and gross value added separately for 'Own Account Enterprises (OAEs)' and 'establishments'. Information on various operational characteristics like ownership, nature of operation, location, status of registration etc., were also collected to have an insight into economic scenario of the unincorporated non-agricultural enterprises in the country. These economic and operational indicators are required for planning, policy and decision making at various levels, both within the government and outside. These aspects of the unorganised enterprise sector are captured in detail in the present NSS survey and estimates are generated.

The enterprises covered in NSS 67<sup>th</sup> round were divided into three broad industry groups, viz. (i) manufacturing, (ii) trade and (iii) other service sector enterprises. Under the above sectoral coverage, enterprises were categorised into two types, the first type being Own Account Enterprises (OAE) i.e. those enterprises that do not employ hired workers on a fairly regular basis in the reference year and the second type being Establishments employing at least one hired

worker on a fairly regular basis in the reference year. The eligibility criteria for an enterprise to be covered in the survey was at least 30 days of operation (15 days of operation for seasonal enterprises / SHGs) in the reference year i.e. "last 365 days preceding the date of survey".

#### KIND OF DATA

Sample survey data [ssd]

#### UNITS OF ANALYSIS

Randomly selected enterprises based on sampling procedure

### Scope

---

#### NOTES

The coverage of NSS 67th round (July 2010 – June 2011) was non-agricultural unincorporated enterprises belonging to three sectors viz., Manufacturing, Trade and Other Services. The survey considered the following broad categories of enterprises:

(a) Manufacturing enterprises excluding those registered under Sections 2m (i) and 2m (ii)

of the Factories Act, 1948.

(b) Manufacturing enterprises registered under Section 85 of Factories Act, 1948.

(c) Enterprises engaged in cotton ginning, cleaning and baling (code 01632 of NIC- 2008) excluding those registered under Factories Act.

(d) Enterprises manufacturing bidi and cigar excluding those registered under bidi and cigar workers (condition of employment) Act, 1966.

(e) Trading enterprises.

(f) Other Service sector enterprises excluding construction.

The Ownership categories of enterprises under coverage in (a) to (f) above was

(a) Proprietary and partnership enterprises.

(b) Trusts, Self-help groups (SHGs), Non-Profit Institutions (NPIs), etc.

And the following ownership categories of enterprises were excluded from the coverage of the survey:

(a) Enterprises which are incorporated i.e. registered under Companies Act, 1956.

(b) Government and public sector enterprises.

(c) Cooperatives.

Structure of the schedule: NSS 67th round enterprise survey covered diverse domain of non-agricultural activities. The detailed enquiry schedule was structured accordingly. Schedule 2.34 consisted of 17 blocks (blocks 0 to 16). Blocks 0 and 1 were meant to record identification details of the enterprise; Blocks 14, 15 and 16 were for reporting particulars of field operation, remarks by the investigator and comments by the supervisory officers. In the remaining 13 blocks, data collected from the enterprises.

Some operational characteristics of the enterprises were collected in block 2. Block 2.1 used to record the different activities pursued by the enterprise.

Blocks 3, 4 and 5, 6 were the main blocks of the schedule where operating expenses and various receipts of the enterprises were recorded. Blocks 3 and 5 recorded the principal expenses and receipts whereas blocks 4 and 6 recorded the other expenses and other receipts.

Schedule 2.34 was designed in such a way that the different types of receipts and expenses for different types of enterprises were accommodated within the framework of blocks 3 to 6. To meet this objective and facilitate reporting of activity-specific items of principal operating expenses and principal receipts, two blocks namely, blocks 3 and 5 were subdivided into 11 sub-blocks. While these sub-blocks were meant for specific types of enterprise, blocks 4 and 6 were common for all enterprises. It may be noted that for an enterprise which ran a mixed activity, more than one of the sub-blocks of blocks 3 & 5 may had entries and this was in consonance with the activities recorded in block 2.1.

Block 7 was kept for calculation of gross value added.

The employment particulars of the enterprises were recorded in block 8.

Blocks 9, 10 and 11 were meant to collect information on emoluments, fixed assets and loan position of the enterprises respectively. The factor incomes of the enterprise were recorded in block 12. It may be noted that from this block also, value added could be generated. So, blocks 7 and 12 together provided an added check in the schedule for assessing the

consistency of the data.

Block 13 was introduced to collect data on use of information and communication technology (ICT) by the enterprises.

## Coverage

### GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union except (i) interior villages of Nagaland situated beyond five kilometres of the bus route and (ii) villages in

Andaman and Nicobar Islands which remained inaccessible throughout the year. Leh (Ladakh) and Kargil districts of Jammu & Kashmir did not have any separate sample first-stage units (FSUs) for „central sample?. For these two districts, sample FSUs drawn as „state sample? was considered as central sample.

### UNIVERSE

The survey used the interview method of data collection from a sample of randomly selected enterprises

## 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

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

### DATE OF METADATA PRODUCTION

2012-09-15

DDI DOCUMENT VERSION  
Version 1.0 (September 2012)

DDI DOCUMENT ID  
DDI-IND-MOSPI-NSSO-67Rnd-Sch2dot34-2010-11

## Sampling

### Sampling Procedure

---

Outline of sample design: A stratified multi-stage design had been adopted for the 67th round survey. The first stage units (FSU) were the census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) were enterprises in both the sectors. In case of large FSUs, one intermediate stage of sampling was done by the selection of three hamlet-groups (hgs)/ sub-blocks (sbs) from each large rural/ urban FSU.

Sampling frame: Census 2001 list of villages were used as the sampling frame for rural areas. Auxiliary information such as number of enterprises, number of workers, type of enterprises, activities of enterprises, etc. available from EC-2005 frame were used for stratification, sub-stratification and selection of enterprises. In Kerala, list of panchayat wards as per Census 2001 were used as frame since list of such wards is not available as per EC 2005 frame. In the urban sector, EC-2005 frame was used for 26 cities with population more than a million as per census 2001. Although Mumbai is a million plus city, EC-2005 frame was not used for Mumbai because of identification problem for IV unit/blocks in the EC for the city. For other cities/towns (including Mumbai), UFS frame (2002-07 phase or latest available phase prior to 2002-07 if it was not available) was used.

The sample design and estimation procedure used for the survey is attached as a document in external resources.

### Deviations from Sample Design

---

There was no deviation from the original sample deviation.

### Response Rate

---

Out of the total number of 16000 FSUs (8380 villages and 7620 urban blocks) allotted for the central sample, 15898 FSUs (8296 villages and 7602 urban blocks) could be surveyed at the all-India level for canvassing Schedule 2.34. The total number of enterprises surveyed was 334474 (162375 in rural areas and 172099 in urban areas).

### Weighting

---

For generating any estimate, one has to extract relevant portion of the data, and aggregate after applying the weights.

Weights (or multipliers) VARIABLES are given at the end of record of each dataset. The weights (multipliers) are WGT\_SS for Sub-sample-wise estimation and WGT\_Combined for combined subsample estimates.

All records of an enterprise will have same weight figure. In case of those Blocks/Levels, where Item/Person Sl.No. is not applicable the field is filled up with 00000.

# Questionnaires

## Overview

---

NSS 67th round enterprise survey will be covering diverse domain of non-agricultural activities. The detailed enquiry schedule is structured accordingly. Schedule 2.34 consists of 17 blocks (blocks 0 to 16). Blocks 0 and 1 are meant to record identification details of the enterprise; Blocks 14, 15 and 16 are for reporting particulars of field operation, remarks by the investigator and comments by the supervisory officers. In the remaining 13 blocks, data are to be collected from the enterprises.

Blocks 0 and 1: Identification of sample enterprise

Block 2: Particulars of operation and background information

Block 2.1 - Activities pursued by the enterprise during last 30 days/ last calendar month

Block 3 - Principal operating expenses during last 30 days/ last calendar month

Block 4 - Other operating expenses during last 30 days/ last calendar month

Block 5: Principal receipts during last 30 days/ last calendar month

Block 6: other receipts during last 30 days/ last calendar month

Block 7: calculation of gross value added during last 30 days/ last calendar month

Block 8: employment particulars of the enterprise during last 30 days

Block 9: compensation to workers during last 30 days last calendar month

Block 10:fixed assets owned and hired as on the last date of reference year

Block 11:loan outstanding as on the last date of the reference year

Block 12:factor incomes of the enterprise during last 30 days last calendar month

Block 13: particulars of use of information and communication technology (ICT) by the enterprise during last 365 days

Block 14: particulars of field operations

## Data Collection

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The survey period of one year was divided into four sub-rounds of three months duration.

In each of these four sub-rounds equal number of sample first stage units (FSUs) i.e. villages/ blocks were allotted for survey with a view to ensuring uniform spread of sample FSUs over the entire survey period. Every attempt was made to survey each of the FSUs during the sub-round to which it was allotted. Because of the arduous field conditions, this restriction was not strictly enforced in Andaman and Nicobar Islands, Lakshadweep and rural areas of Arunachal Pradesh and Nagaland.

### Questionnaires

NSS 67th round enterprise survey will be covering diverse domain of non-agricultural activities. The detailed enquiry schedule is structured accordingly. Schedule 2.34 consists of 17 blocks (blocks 0 to 16). Blocks 0 and 1 are meant to record identification details of the enterprise; Blocks 14, 15 and 16 are for reporting particulars of field operation, remarks by the investigator and comments by the supervisory officers. In the remaining 13 blocks, data are to be collected from the enterprises.

Blocks 0 and 1: Identification of sample enterprise

Block 2: Particulars of operation and background information

Block 2.1 - Activities pursued by the enterprise during last 30 days/ last calendar month

Block 3 - Principal operating expenses during last 30 days/ last calendar month

Block 4 - Other operating expenses during last 30 days/ last calendar month

Block 5: Principal receipts during last 30 days/ last calendar month

Block 6: other receipts during last 30 days/ last calendar month

Block 7: calculation of gross value added during last 30 days/ last calendar month

Block 8: employment particulars of the enterprise during last 30 days

Block 9: compensation to workers during last 30 days last calendar month

Block 10:fixed assets owned and hired as on the last date of reference year

Block 11:loan outstanding as on the last date of the reference year

Block 12:factor incomes of the enterprise during last 30 days last calendar month

Block 13: particulars of use of information and communication technology (ICT) by the enterprise during last 365 days

Block 14: particulars of field operations

### 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**

**Block-1-Identification of sample enterprise-Records**

Content	This data set consists of identification of Sample Enterprise/ Establishment
Cases	334474
Variable(s)	26
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	Key_entpr	Key to locate enterprise	discrete	character	
V2	Rec_id	Record Identifier	discrete	character	
V3	Round	Round Number	discrete	character	
V4	Schedule	Schedule Number	discrete	character	
V5	Sample	Sample	discrete	character	
V6	Sector	Sector	discrete	character	
V7	NSS_Region	NSS-Region	discrete	character	
V455	State	State code	discrete	character	
V8	District	District	discrete	character	
V9	Stratum	Stratum	discrete	character	
V10	Sub_Stratum	Sub-Stratum	discrete	character	
V11	Sub_Round	Sub-Round	discrete	character	
V12	Sub_Sample	Sub-Sample	discrete	character	
V13	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V14	FSU	FSU number	discrete	character	
V15	Segment	Segment	discrete	character	
V16	SSS	Second Stage Stratum	discrete	character	
V17	Entpr_no	Enterprise Number	discrete	character	
V18	B1_q16	Response Code	discrete	character	
V19	B1_q17	Informant Code	discrete	character	
V20	B1_q18	Survey Code	discrete	character	
V21	B1_q19	Substitution Code	discrete	character	
V22	NSS	NSS	contin	numeric	
V23	NSC	NSC	contin	numeric	
V24	wgt_ss	Multiplier Sub sample wise	contin	numeric	
V25	WGT_combined	Multiplier combined	contin	numeric	

## Block-2-particulars of operation and background information of enterprises-records

Content	This data set contains some basic information about the nature and working of the enterprises.
Cases	334474
Variable(s)	61
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V26	Key_entpr	Key to locate enterprise	discrete	character	
V27	Rec_id	Record Identifier	discrete	character	
V28	Round	Round Number	discrete	character	
V29	Schedule	Schedule Number	discrete	character	
V30	Sample	Sample	discrete	character	
V31	Sector	Sector	discrete	character	
V32	NSS_Region	NSS-Region	discrete	character	
V456	State	State code	discrete	character	
V33	District	District	discrete	character	
V34	Stratum	Stratum	discrete	character	
V35	Sub_Stratum	Sub-Stratum	discrete	character	
V36	Sub_Round	Sub-Round	discrete	character	
V37	Sub_Sample	Sub-Sample	discrete	character	
V38	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V39	FSU	FSU number	discrete	character	
V40	Segment	Segment	discrete	character	
V41	SSS	Second Stage Stratum	discrete	character	
V42	Entpr_no	Enterprise Number	discrete	character	
V43	B2_q201	Was pursuing mixed activity?	discrete	character	
V44	B2_q202	Major Activity NIC Code 2008	discrete	character	
V45	B2_q203	NIC Code 2008-Minor Activity	discrete	character	
V46	B2_q204	Type of ownership	discrete	character	
V47	B2_q205	Whether private non-profit institution?	discrete	character	
V48	B2_q206	Whether NPISH	discrete	character	Whether private non-profit institution serving households (NPISH)

ID	Name	Label	Type	Format	Question
V49	B2_q207	Social group of owner	discrete	character	Social group of the working owner/major partner
V448	B2_q208	no. of economic activities undertaken?	contin	numeric	
V51	B2_q209	Location of enterprise	discrete	character	
V52	B2_q210	Enterprise Type during last 365 days	discrete	character	
V449	B2_q211	Year of initial operation	discrete	numeric	
V54	B2_q212	Nature of operation	discrete	character	
V450	B2_q213	No. of months operated-last 365 day	contin	numeric	
V451	B2_q214	No. of hours worked-last 30 days	contin	numeric	Number of hours the enterprise normally worked in a day during the last 30 days:
V57	B2_q215	Whether accounts maintained?	discrete	character	
V58	B2_q216	Whether clected from books of a/c	discrete	character	
V59	B2_q217	Whether problems faced last 365 day	discrete	character	
V60	B2_q218	Nature of problems faced first	discrete	character	
V61	B2_q219	Nature of problems faced next	discrete	character	
V62	B2_q220	Whether assistance recd last 365 day	discrete	character	did the enterprise receive any assistance from the government during last three years?
V63	B2_q221	Nature of assistance recd Most imp	discrete	character	
V64	B2_q222	Nature of assistance recd next imp	discrete	character	
V65	B2_q223	Status of enterprise	discrete	character	
V66	B2_q224	Whether regd. under any act/ authority	discrete	character	
V67	B2_q225	Shop & Establishment	discrete	character	
V68	B2_q226	MC/Panchayet/Local body	discrete	character	
V69	B2_q227	VAT/Sales Tax	discrete	character	
V70	B2_q228	Provident Fund Act	discrete	character	
V71	B2_q229	ESI Corporaction Act	discrete	character	
V72	B2_q230	other Industry Specific Act/Authority (i)	discrete	character	
V73	B2_q231	other Industry Specific Act/Authority (ii)	discrete	character	
V74	B2_q232	other Industry Specific Act/Authority (iii)	discrete	character	
V75	B2_q233	Marketing Agreement?	discrete	character	Whether the enterprise has any prior marketing agreement with other units?
V76	B2_q234	Supply out of procedure covered in agreement	discrete	character	
V77	B2_q235	coverage agrrement with other units	discrete	character	
V78	B2_q236	cover post agrrement input price escalation	discrete	character	
V452	B2_q237	% of payments recd	contin	numeric	
V80	B2_q238	Whether supplying to single unit	discrete	character	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V81	B2_q239	Whether parent unit remained same	discrete	character	If yes in item 238, whether the parent unit has remained more or less the same in the past three years (only in case of enterprise existing for three or more years)
V82	NSS	NSS	contin	numeric	
V83	NSC	NSC	contin	numeric	
V84	wgt_ss	Multiplier sub sample(posted)	contin	numeric	
V85	wgt_combined	Multiplier Combined	contin	numeric	

**Block-2dot1- Activities pursued by enterprises-records**

Content	This dataset consists of activities pursued by the enterprise during the reference period:
Cases	334472
Variable(s)	33
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V86	Key_entpr	Key to locate enterprise	discrete	character	
V87	Rec_id	Record Identifier	discrete	character	
V88	Round	Round Number	discrete	character	
V89	Schedule	Schedule Number	discrete	character	
V90	Sample	Sample	discrete	character	
V91	Sector	Sector	discrete	character	
V92	NSS_Region	NSS-Region	discrete	character	
V457	State	State code	discrete	character	
V93	District	District	discrete	character	
V94	Stratum	Stratum	discrete	character	
V95	Sub_Stratum	Sub-Stratum	discrete	character	
V96	Sub_Round	Sub-Round	discrete	character	
V97	Sub_Sample	Sub-Sample	discrete	character	
V98	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V99	FSU	FSU number	discrete	character	
V100	Segment	Segment	discrete	character	
V101	SSS	Second Stage Stratum	discrete	character	
V102	Entpr_no	Enterprise Number	discrete	character	
V103	B21_q241	Whether pursued :manufacturing	discrete	character	
V104	B21_q242	Whether pursued : trading	discrete	character	
V105	B21_q243	Whether pursued :transport&storage	discrete	character	
V106	B21_q244	Whether pursued :postal&courier	discrete	character	
V107	B21_q245	Whether pursued :accomodation & food	discrete	character	
V108	B21_q246	Whether pursued :inform&communication	discrete	character	
V109	B21_q247	Whether pursued:financial & insurance	discrete	character	
V110	B21_q248	Whether pursued :real estate	discrete	character	
V111	B21_q249	Whether pursued :educational	discrete	character	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V112	B21_q250	Whether pursued :health&social work	discrete	character	
V113	B21_q251	Whether pursued :other activities	discrete	character	
V114	NSS	NSS	contin	numeric	
V115	NSC	NSC	contin	numeric	
V116	wgt_ss	Multiplier sub sample(posted)	contin	numeric	
V117	Wgt_combined	Multiplier combined	contin	numeric	

## Block-3-Principal expenses of enterprises

Content	This dataset consists of principal expenses for 11 types of activities.
Cases	997841
Variable(s)	26
Structure	Type: relational Keys: Key_itemcode(Key_item code), Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V118	Key_itemcode	Key_item code	discrete	character	
V119	Key_entpr	Key to locate enterprise	discrete	character	
V120	Rec_id	Record Identifier	discrete	character	
V121	Round	Round Number	discrete	character	
V122	Schedule	Schedule Number	discrete	character	
V123	Sample	Sample	discrete	character	
V124	Sector	Sector	discrete	character	
V125	NSS_Region	NSS-Region	discrete	character	
V458	State	State code	discrete	character	
V126	District	District	discrete	character	
V127	Stratum	Stratum	discrete	character	
V128	Sub_Stratum	Sub-Stratum	discrete	character	
V129	Sub_Round	Sub-Round	discrete	character	
V130	Sub_Sample	Sub-Sample	discrete	character	
V131	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V132	FSU	FSU number	discrete	character	
V133	Segment	Segment	discrete	character	
V134	SSS	Second Stage Stratum	discrete	character	
V135	Entpr_no	Enterprise Number	discrete	character	
V136	B3_c2	Item Code (301 - 409)	discrete	character	
V137	B3_sign	Sign of value	discrete	numeric	
V138	B3_c3	Value (Rs.)	contin	numeric	
V139	NSS	NSS	contin	numeric	
V140	NSC	NSC	contin	numeric	
V141	wgt_ss	Multiplier sub sample	contin	numeric	
V142	wgt_combined	Multiplier combined	contin	numeric	

## Block-4-Other operating expenses-records

Content	This dataset consists of operating expenses not covered in dataset of block 3 for 11 types of activities as well as rentire operating expenses for service enterprises not covered under block 3.
Cases	2200287
Variable(s)	25
Structure	Type: relational Keys: Key_itemcode(key to locate itemcode), Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V143	Key_itemcode	key to locate itemcode	discrete	character	
V144	Key_entpr	Key to locate enterprise	discrete	character	
V145	Rec_id	Record Identifier	discrete	character	
V146	Round	Round Number	discrete	character	
V147	Schedule	Schedule Number	discrete	character	
V148	Sample	Sample	discrete	character	
V149	Sector	Sector	discrete	character	
V150	NSS_Region	NSS-Region	discrete	character	
V459	State	State code	discrete	character	
V151	District	District	discrete	character	
V152	Stratum	Stratum	discrete	character	
V153	Sub_Stratum	Sub-Stratum	discrete	character	
V154	Sub_Round	Sub-Round	discrete	character	
V155	Sub_Sample	Sub-Sample	discrete	character	
V156	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V157	FSU	FSU number	discrete	character	
V158	Segment	Segment	discrete	character	
V159	SSS	Second Stage Stratum	discrete	character	
V160	Entpr_no	Enterprise Number	discrete	character	
V161	B4_c2	Item Code (411 - 431)	discrete	character	
V162	B4_c3	Value (Rs.)	contin	numeric	
V163	NSS	NSS	contin	numeric	
V164	NSC	NSC	contin	numeric	
V165	wgt_ss	Multiplier posted	contin	numeric	
V166	wgt_combined	Multiplier combined	contin	numeric	

**Blokk-5-- Principal receipts-records**

Content	This dataset contains principal receipts in respect of specified activities corresponding to which the principal expenses have already been recorded in dataset of block-3
Cases	1281452
Variable(s)	26
Structure	Type: relational Keys: Key_itemcode(Key to locate item number), Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V167	Key_itemcode	Key to locate item number	discrete	character	
V168	Key_entpr	Key to locate enterprise	discrete	character	
V169	Rec_id	Record Identifier	discrete	character	
V170	Round	Round Number	discrete	character	
V171	Schedule	Schedule Number	discrete	character	
V172	Sample	Sample	discrete	character	
V173	Sector	Sector	discrete	character	
V174	NSS_Region	NSS-Region	discrete	character	
V460	State	State code	discrete	character	
V175	District	District	discrete	character	
V176	Stratum	Stratum	discrete	character	
V177	Sub_Stratum	Sub-Stratum	discrete	character	
V178	Sub_Round	Sub-Round	discrete	character	
V179	Sub_Sample	Sub-Sample	discrete	character	
V180	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V181	FSU	FSU number	discrete	character	
V182	Segment	Segment	discrete	character	
V183	SSS	Second Stage Stratum	discrete	character	
V184	Entpr_no	Enterprise Number	discrete	character	
V185	B5_c2	Item Code (501 - 639)	discrete	character	
V186	B5_sign	Sign of value	discrete	numeric	
V187	B5_c3	Value(Rs. in whole no.)	contin	numeric	
V188	NSS	NSS	contin	numeric	
V189	NSC	NSC	contin	numeric	
V190	wgt_ss	Multiplier (sub sample posted)	contin	numeric	
V191	wgt_combined	Multiplier combined	contin	numeric	

## Block-6 and7 -other receipts-gross value added-records

Content	This dataset consists of data from Block-6 and 7 as given blow:- Block-6 data consists of receipts not covered in respect of specific activities mentioned in the eleven sub- blocks of block 5 dataset as well as principal and incidental receipts for all other service enterprises such as community, social and personal services, etc. Block-7 data contains transfer entries from blocks 5, 6, and 3, 4 as well as distributive expenses (includes excise duties, sales tax, non-deductible vat, outward freight and transport charges, commission to selling agents etc.)
Cases	1357005
Variable(s)	26
Structure	Type: relational Keys: Key_itemcode(Key to locate item code), Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V192	Key_itemcode	Key to locate item code	discrete	character	
V193	Key_entpr	Key to locate enterprise	discrete	character	
V194	Rec_id	Record Identifier	discrete	character	
V195	Round	Round Number	discrete	character	
V196	Schedule	Schedule Number	discrete	character	
V197	Sample	Sample	discrete	character	
V198	Sector	Sector	discrete	character	
V199	NSS_Region	NSS-Region	discrete	character	
V461	State	State code	discrete	character	
V200	District	District	discrete	character	
V201	Stratum	Stratum	discrete	character	
V202	Sub_Stratum	Sub-Stratum	discrete	character	
V203	Sub_Round	Sub-Round	discrete	character	
V204	Sub_Sample	Sub-Sample	discrete	character	
V205	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V206	FSU	FSU number	discrete	character	
V207	Segment	Segment	discrete	character	
V208	SSS	Second Stage Stratum	discrete	character	
V209	Entpr_no	Enterprise Number	discrete	character	
V211	B6_7_c2	Item Code (641 - 709)	discrete	character	
V212	B6_7_sign	Sign of value	discrete	numeric	
V213	B6_7_c3	Value(Rs. in whole no.)	contin	numeric	
V214	NSS	NSS	contin	numeric	
V215	NSC	NSC	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V216	wgt_ss	Multiplier sub sample( posted)	contin	numeric	
V217	wgt_combined	Multiplier combined	contin	numeric	

## Block-8-Employment particulars-records

Content	Employment particulars of the enterprises during the reference month can be found in this dataset
Cases	865286
Variable(s)	29
Structure	Type: relational Keys: Key_itemcode(Key to locate item number), Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V218	Key_itemcode	Key to locate item number	discrete	character	
V219	Key_entpr	Key to locate enterprise	discrete	character	
V220	Rec_id	Record Identifier	discrete	character	
V221	Round	Round Number	discrete	character	
V222	Schedule	Schedule Number	discrete	character	
V223	Sample	Sample	discrete	character	
V224	Sector	Sector	discrete	character	
V225	NSS_Region	NSS-Region	discrete	character	
V462	State	State code	discrete	character	
V226	District	District	discrete	character	
V227	Stratum	Stratum	discrete	character	
V228	Sub_Stratum	Sub-Stratum	discrete	character	
V229	Sub_Round	Sub-Round	discrete	character	
V230	Sub_Sample	Sub-Sample	discrete	character	
V231	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V232	FSU	FSU number	discrete	character	
V233	Segment	Segment	discrete	character	
V234	SSS	Second Stage Stratum	discrete	character	
V235	Entpr_no	Enterprise Number	discrete	character	
V236	B8_c2	Item Code (801 - 809)	discrete	character	
V237	B8_c3	Full time -female	contin	numeric	average number of Full time -female workers
V238	B8_c4	Full time -male	contin	numeric	average number of Full time -male workers
V239	B8_c5	Part time -female	contin	numeric	average number of Full time -male workers
V240	B8_c6	Part time -male	contin	numeric	average number of Full time -male workers
V241	B8_c7	Total	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V242	NSS	NSS	contin	numeric	
V243	NSC	NSC	contin	numeric	
V244	wgt_ss	Multiplier sub sample (posted)	contin	numeric	
V245	wgt_combined	Multiplier combined	contin	numeric	

**Block-9-Compensation to workers-records**

Content	This dataset consists of Regular payments to the individual workers as salary / wages, bonus etc. in cash or kind or both and also payments paid in kind to a group or to all the workers of the enterprise
Cases	450704
Variable(s)	25
Structure	Type: relational Keys: key_itemcode(Key to locate item number), key_entpr(Key to locate enterprise number)
Version	
Producer	NSSO
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V246	key_itemcode	Key to locate item number	discrete	character	
V247	key_entpr	Key to locate enterprise number	discrete	character	
V248	Rec_id	Record Identifier	discrete	character	
V249	Round	Round Number	discrete	character	
V250	Schedule	Schedule Number	discrete	character	
V251	Sample	Sample	discrete	character	
V252	Sector	Sector	discrete	character	
V253	NSS_Region	NSS-Region	discrete	character	
V463	State	State code	discrete	character	
V254	District	District	discrete	character	
V255	Stratum	Stratum	discrete	character	
V256	Sub_Stratum	Sub-Stratum	discrete	character	
V257	Sub_Round	Sub-Round	discrete	character	
V258	Sub_Sample	Sub-Sample	discrete	character	
V259	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V260	FSU	FSU number	discrete	character	
V261	Segment	Segment	discrete	character	
V262	SSS	Second Stage Stratum	discrete	character	
V263	Entpr_no	Enterprise Number	discrete	character	
V264	B9_c2	Item Code (901 - 939)	discrete	character	
V265	B9_c3	Value (Rs. in whole no.)	contin	numeric	
V266	NSS	NSS	contin	numeric	
V267	NSC	NSC	contin	numeric	
V268	wgt	Multiplier sub sample (posted)	contin	numeric	
V269	wgt_combined	Multiplier combined	contin	numeric	

## Block-10-Fixed assets-records

Content	This dataset consists of particulars of fixed assets owned and hired by the enterprise
Cases	1261956
Variable(s)	29
Structure	Type: relational Keys: key_itemcode(Key to locate item number), key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V270	key_itemcode	Key to locate item number	discrete	character	
V271	key_entpr	Key to locate enterprise	discrete	character	
V272	Rec_id	Record Identifier	discrete	character	
V273	Round	Round Number	discrete	character	
V274	Schedule	Schedule Number	discrete	character	
V275	Sample	Sample	discrete	character	
V276	Sector	Sector	discrete	character	
V277	NSS_Region	NSS-Region	discrete	character	
V464	State	State code	discrete	character	
V278	District	District	discrete	character	
V279	Stratum	Stratum	discrete	character	
V280	Sub_Stratum	Sub-Stratum	discrete	character	
V281	Sub_Round	Sub-Round	discrete	character	
V282	Sub_Sample	Sub-Sample	discrete	character	
V283	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V284	FSU	FSU number	discrete	character	
V285	Segment	Segment	discrete	character	
V286	SSS	Second Stage Stratum	discrete	character	
V287	Entpr_no	Enterprise Number	discrete	character	
V288	B10_c2	Item Code (1001 - 1009)	discrete	character	
V289	B10_c3	Market Value of Assets - Owned(Rs)	contin	numeric	market value of owned assets as on last market value until filled only for enterprises who supply personal savings, these will not be recorded here. ts, loans and advances of the reference year:

ID	Name	Label	Type	Format	Question
V290	B10_c4	Market Value of Assets - hired(Rs)	contin	numeric	market value of hired assets as on last market value until filled only for enterprises who supply personal savings, these will not be recorded here. ts, loans and advanced day of the reference year:
V291	B10_sign	Sign of net addition	discrete	numeric	
V292	B10_c5	Net Addition(Rs)	contin	numeric	Net additions during last 365 days
V293	B10_c6	Monthly Rental payable(Rs)	contin	numeric	Monthly rental payable on hired assets
V294	NSS	NSS	contin	numeric	
V295	NSC	NSC	contin	numeric	
V296	wgt_ss	Multiplier sub sample (posted)	contin	numeric	
V297	wgt_combined	Multiplier combined	contin	numeric	

## Block-11-loan outstanding-records

Content	Content of this dataset is Loan outstanding of the enterprises as on the last date of the reference year.
Cases	71178
Variable(s)	26
Structure	Type: relational Keys: key_itemcode(Key to locate item number), key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V298	key_itemcode	Key to locate item number	discrete	character	
V299	key_entpr	Key to locate enterprise	discrete	character	
V300	Rec_id	Record Identifier	discrete	character	
V301	Round	Round Number	discrete	character	
V302	Schedule	Schedule Number	discrete	character	
V303	Sample	Sample	discrete	character	
V304	Sector	Sector	discrete	character	
V305	NSS_Region	NSS-Region	discrete	character	
V465	State	State code	discrete	character	
V306	District	District	discrete	character	
V307	Stratum	Stratum	discrete	character	
V308	Sub_Stratum	Sub-Stratum	discrete	character	
V309	Sub_Round	Sub-Round	discrete	character	
V310	Sub_Sample	Sub-Sample	discrete	character	
V311	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V312	FSU	FSU number	discrete	character	
V313	Segment	Segment	discrete	character	
V314	SSS	Second Stage Stratum	discrete	character	
V315	Entpr_no	Enterprise Number	discrete	character	
V316	B11_c2	Item Code (1101 - 1119)	discrete	character	
V317	B11_c3	Amount (Rs)	contin	numeric	
V318	B11_c4	Interest Payable(Rs)	contin	numeric	
V319	NSS	NSS	contin	numeric	
V320	NSC	NSC	contin	numeric	
V321	wgt_ss	Multiplier sub sample (posted)	contin	numeric	
V322	wgt_combined	Multiplier combined	contin	numeric	

## Block-12-factor incomes-records

Content	This data set consists of factor incomes of the enterprise during last 30 days / last calendar month.
Cases	932016
Variable(s)	26
Structure	Type: relational Keys: Key_itemcode(Key to locate item number), Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V323	Key_itemcode	Key to locate item number	discrete	character	
V324	Key_entpr	Key to locate enterprise	discrete	character	
V325	Rec_id	Record Identifier	discrete	character	
V326	Round	Round Number	discrete	character	
V327	Schedule	Schedule Number	discrete	character	
V328	Sample	Sample	discrete	character	
V329	Sector	Sector	discrete	character	
V330	NSS_Region	NSS-Region	discrete	character	
V466	State	State code	discrete	character	
V331	District	District	discrete	character	
V332	Stratum	Stratum	discrete	character	
V333	Sub_Stratum	Sub-Stratum	discrete	character	
V334	Sub_Round	Sub-Round	discrete	character	
V335	Sub_Sample	Sub-Sample	discrete	character	
V336	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V337	FSU	FSU number	discrete	character	
V338	Segment	Segment	discrete	character	
V339	SSS	Second Stage Stratum	discrete	character	
V340	Entpr_no	Enterprise Number	discrete	character	
V342	B12_c2	Item Code (1201 - 1209)	discrete	character	
V343	B12_sign	Sign of value	discrete	numeric	
V344	B12_c3	Value (Rs)	contin	numeric	
V345	NSS	NSS	contin	numeric	
V346	NSC	NSC	contin	numeric	
V347	wgt_ss	Multiplier sub sample (posted)	contin	numeric	
V348	wgt_combined	Multiplier combined	contin	numeric	

## Block-13-Use of ICT-records

Content	This dataset consists of particulars of use of information and communication technology (ICT) by the enterprises during last 365 days / last year.
Cases	334383
Variable(s)	46
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V403	Key_entpr	Key to locate enterprise	discrete	character	
V404	Rec_id	Record Identifier	discrete	character	
V405	Round	Round Number	discrete	character	
V406	Schedule	Schedule Number	discrete	character	
V407	Sample	Sample	discrete	character	
V408	Sector	Sector	discrete	character	
V409	NSS_Region	NSS-Region	discrete	character	
V467	State	State code	discrete	character	
V410	District	District	discrete	character	
V411	Stratum	Stratum	discrete	character	
V412	Sub_Stratum	Sub-Stratum	discrete	character	
V413	Sub_Round	Sub-Round	discrete	character	
V414	Sub_Sample	Sub-Sample	discrete	character	
V415	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V416	FSU	FSU number	discrete	character	
V417	Segment	Segment	discrete	character	
V418	SSS	Second Stage Stratum	discrete	character	
V419	Entpr_no	Enterprise Number	discrete	character	
V420	B13_q1301	Use of ICT :Item Code 1301	discrete	character	did the enterprise use computer/s during <reference period> ?
V421	B13_q1302	Use of ICT :Item Code 1302	discrete	character	did the enterprise use the Internet during <reference period>?
V422	B13_q1303	Use of ICT :Item Code 1303	discrete	character	: does the enterprise have a web presence as on the date of survey?
V423	B13_q1304	Use of ICT :Item Code 1304	discrete	character	does the enterprise have an intranet as on the date of survey?
V424	B13_q1305	Use of ICT :Item Code 1305	discrete	character	did the enterprise receive orders for goods or services (that is, make sales) via the Internet during <reference period>?

ID	Name	Label	Type	Format	Question
V425	B13_q1306	Use of ICT :Item Code 1306	discrete	character	did the enterprise place orders for goods or services (that is, make purchases) via the Internet during <reference period>?
V426	B13_q1307	Use of ICT :Item Code 1307	discrete	character	did the enterprise connect to the Internet by narrowband?
V427	B13_q1308	Use of ICT :Item Code 1308	discrete	character	did the enterprise connect to the Internet by fixed broadband?
V428	B13_q1309	Use of ICT :Item Code 1309	discrete	character	did the enterprise connect to the Internet by mobile broadband?
V429	B13_q1311	Use of ICT :Item Code 1311	discrete	character	does the enterprise have a local area network (LAN) as on the date of survey?
V430	B13_q1312	Use of ICT :Item Code 1312	discrete	character	does the enterprise have an extranet as on the date of survey?
V431	B13_q1313	Use of ICT :Item Code 1313	discrete	character	did the enterprise use the Internet for sending and receiving e-mail?
V432	B13_q1314	Use of ICT :Item Code 1314	discrete	character	
V433	B13_q1315	Use of ICT :Item Code 1315	discrete	character	did the enterprise use the Internet for getting information about goods and services?
V434	B13_q1316	Use of ICT :Item Code 1316	discrete	character	did the enterprise use the Internet for getting information from general government organizations?
V435	B13_q1317	Use of ICT :Item Code 1317	discrete	character	did the enterprise use the Internet for interacting with general government organizations?
V436	B13_q1318	Use of ICT :Item Code 1318	discrete	character	did the enterprise use the Internet for internet banking?
V437	B13_q1319	Use of ICT :Item Code 1319	discrete	character	did the enterprise use the Internet for accessing other financial services?
V438	B13_q1321	Use of ICT :Item Code 1321	discrete	character	did the enterprise use the Internet for providing customer services?
V439	B13_q1322	Use of ICT :Item Code 1322	discrete	character	did the enterprise use the Internet for delivering products online?
V440	B13_q1323	Use of ICT :Item Code 1323	discrete	character	did the enterprise use the Internet for internal or external recruitment?
V441	B13_q1324	Use of ICT :Item Code 1324	discrete	character	did the enterprise use the Internet for staff training?
V453	B13_q1325	Persons used computers	discrete	numeric	
V454	B13_q1326	Persons used Internet	discrete	numeric	
V444	NSS	NSS	discrete	character	
V445	NSC	NSC	discrete	character	
V446	wgt	Multiplier (sub sample posted)	contin	numeric	
V447	wgt_combined	Multiplier combined	contin	numeric	

## Block-14-field operations-records

Content	Particulars of field operation contained in this dataset
Cases	334441
Variable(s)	29
Structure	Type: relational Keys: key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V375	key_entpr	Key to locate enterprise	discrete	character	
V376	Rec_id	Record Identifier	discrete	character	
V377	Round	Round Number	discrete	character	
V378	Schedule	Schedule Number	discrete	character	
V379	Sample	Sample	discrete	character	
V380	Sector	Sector	discrete	character	
V381	NSS_Region	NSS-Region	discrete	character	
V468	State	State code	discrete	character	
V382	District	District	discrete	character	
V383	Stratum	Stratum	discrete	character	
V384	Sub_Stratum	Sub-Stratum	discrete	character	
V385	Sub_Round	Sub-Round	discrete	character	
V386	Sub_Sample	Sub-Sample	discrete	character	
V387	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V388	FSU	FSU number	discrete	character	
V389	Segment	Segment	discrete	character	
V390	SSS	Second Stage Stratum	discrete	character	
V391	Entpr_no	Enterprise Number	discrete	character	
V392	B14_q1402i	Date of survey	discrete	character	
V393	B14_q1402iv	Date of Despatch	discrete	character	
V394	B14_q1406	Time to canvass(mins.)	discrete	character	
V395	B14_q1407_1	whether remarks in bl 15	discrete	character	
V396	B14_q1407_2	remarks elsewhere	discrete	character	
V397	B14_q1407_3	whether remarks in bl 16	discrete	character	
V398	B14_q1407_4	remarks elsewhere	discrete	character	
V399	NSS	NSS	discrete	character	
V400	NSC	NSC	discrete	character	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V401	wgt	Multiplier sub sample (posted)	contin	numeric	
V402	wgt_combined	Multiplier Combined	contin	numeric	



## Key to locate enterprise (Key\_entpr)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 334474  
Invalid: 0

## Record Identifier (Rec\_id)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

#### Description

Identify the block number of schedule to which this data relates.

## Round Number (Round)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

#### Description

NSS survey Round

## Schedule Number (Schedule)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 334474  
Invalid: 0

#### Description

Schedule number of the survey

## Sample (Sample)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

## Sector (Sector)

### File: Block-1-Identification of sample enterprise-Records

## Sector (Sector)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

## NSS-Region (NSS\_Region)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 334474  
Invalid: 0

## State code (State)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## District (District)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## Stratum (Stratum)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## Sub-Stratum (Sub\_Stratum)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## Sub-Round (Sub\_Round)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 5	

## Segment (Segment)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

Entry against this item will be either 1 or 2 or 9. Segment number 1 will refer to the area of concentration. Segment number 2 is the union of the other two hamlet-groups/ sub-blocks selected. If there is no hg/sb formation, record 1 against this item, unless the enterprise belongs to segment 9.

## Second Stage Stratum (SSS)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

## Second Stage Stratum (SSS)

### File: Block-1-Identification of sample enterprise-Records

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

#### Interviewer instructions

SSS number will be copied from col. 14 of block 4 or col. 3 of block 5b of the listing schedule.

## Enterprise Number (Entpr\_no)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

#### Interviewer instructions

Sample enterprise number will be copied from cols 4 to 22 of block 5b or col. 10 of block 4 of the listing schedule 0.0.

## Response Code (B1\_q16)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

#### Interviewer instructions

This item will be filled in as per the assessment of the Investigator about the quality of response he has received from the respondent.

## Informant Code (B1\_q17)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

#### Interviewer instructions

This item will give information on the type of informant from whom the data are being collected.

## Survey Code (B1\_q18)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
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, 14, 15 and 16 are to be filled in and the word 'CASUALTY' may be written on the top of the schedule.

## Substitution Code (B1\_q19)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Discrete	Valid cases: 4721
Format: character	Invalid: 0
Width: 1	

#### 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.

## NSS (NSS)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.1
	Standard deviation: 7.4

## NSC (NSC)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.3
	Standard deviation: 14.7

## Multiplier Sub sample wise (wgt\_ss)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 344.7
	Standard deviation: 1108.6

## Multiplier combined (WGT\_combined)

### File: Block-1-Identification of sample enterprise-Records

#### Overview

## Multiplier combined (WGT\_combined)

### File: Block-1-Identification of sample enterprise-Records

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.21-52184.17

Valid cases: 334474  
Invalid: 0  
Minimum: 0.2  
Maximum: 52184.2  
Mean: 172.4  
Standard deviation: 554.3

## Key to locate enterprise (Key\_entpr)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Round Number (Round)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Sample (Sample)

File: Block-2-particulars of operation and background information of enterprises-records

## Sample (Sample)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

## Sector (Sector)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

## NSS-Region (NSS\_Region)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 334474  
Invalid: 0

## State code (State)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## District (District)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## Stratum (Stratum)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## Sub-Stratum (Sub\_Stratum)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

## Sub-Round (Sub\_Round)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

## Sub-Sample (Sub\_Sample)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 334474  
Invalid: 0

## FSU number (FSU)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 334474  
Invalid: 0

## Segment (Segment)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Second Stage Stratum (SSS)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334474  
Invalid: 0

### Description

As given in block-1 records dataset

## Was pursuing mixed activity? (B2\_q201)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

## Was pursuing mixed activity? (B2\_q201)

File: Block-2-particulars of operation and background information of enterprises-records

Type: Discrete

Valid cases: 334474

Format: character

Invalid: 0

Width: 1

### Interviewer instructions

Code will be 1 for mixed activity (as per instructions in paragraph 2.1 above) and 2 otherwise. If the response is 1, care may be taken to fill up item 203.

## Major Activity NIC Code 2008 (B2\_q202)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete

Valid cases: 334474

Format: character

Invalid: 0

Width: 5

### Interviewer instructions

NIC codes as per the 2008 classification may be put at 5-digit level.

## NIC Code 2008-Minor Activity (B2\_q203)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete

Valid cases: 11425

Format: character

Invalid: 0

Width: 5

### Interviewer instructions

Principal minor activity code (5-digit as per NIC 2008): This is applicable for enterprises pursuing mixed activity. If the enterprise pursues more than activity, major activity will be recorded in item 202 and minor activity as per the 2008 classification at 5-digit level will be recorded in item 203. If the enterprise pursues more than two activities, principal minor activity code will be recorded here. Care should be taken that first two digits of item 203 are different from that of item 202.

## Type of ownership (B2\_q204)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete

Valid cases: 334473

Format: character

Invalid: 0

Width: 1

### Interviewer instructions

## Type of ownership (B2\_q204)

### File: Block-2-particulars of operation and background information of enterprises-records

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.. If ownership is with a Hindu Undivided Family (HUF), the treatment will be the 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. Code 5 will be recorded for self-help group and code 6 for trust. All other types of enterprises under survey coverage will get code 9. It is to be noted that enterprises registered under Factories Act, 1948 will be outside the coverage.

## Whether private non-profit institution? (B2\_q205)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

#### Description

Non-profit institutions are legal or social entities created for the purpose of producing goods and services whose status does not permit them to be a source of income, profit or other financial gain for the units that establish, control or finance them. In practice, their productive activities are bound to generate either surpluses or deficits but the units that establish, control or finance them cannot appropriate surpluses. The articles of association by which they are established are drawn up in such a way that the institutional units which control or manage them are not entitled to a share in any profits or other income which the NPI's receive. For this reason, they are frequently exempted from various kinds of taxes.

#### Interviewer instructions

If the enterprise under survey is a private NPI, code 1 will be recorded; otherwise code 2 will be recorded.

## Whether NPISH (B2\_q206)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1883  
Invalid: 0

#### Description

NPISHs are necessarily non-government non-market NPIs. Non-market producers are producers that provide most of their output to others free or at prices which are not economically significant, i.e., at prices which do not have a significant influence on the amounts the producers are willing to supply or on the amounts purchasers wish to buy. NPISHs provide non-market good and services to households financed mainly by transfers from non-governmental sources - households, corporations or non-residents.

#### Literal question

Whether private non-profit institution serving households (NPISH)

#### Interviewer instructions

Code 1 or 2 may be recorded against this item depending upon whether the enterprise is an NPISH or not.

## Social group of owner (B2\_q207)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 327792  
Invalid: 0

**Literal question**

Social group of the working owner/major partner

**Interviewer instructions**

For the proprietary or partnership enterprises, the social group of the working owner/major partner should be entered through codes:

## no. of economic activities undertaken? (B2\_q208)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

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

Valid cases: 327792  
Invalid: 6682

**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 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.

## Location of enterprise (B2\_q209)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334464  
Invalid: 0

## Enterprise Type during last 365 days (B2\_q210)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334474  
Invalid: 0

**Interviewer instructions**

The actual enterprise type on the basis of total number of workers and number of hired workers normally worked during the last 365 days will be recorded here. If the enterprise normally ran without any hired worker during the last 365 days (irrespective of whether it had hired workers during the reference month or not) it will be considered as an OAE and the code will be '1'. If it normally ran with 1 or more hired workers (irrespective of whether it ran without any hired workers during the reference month or not), it will be considered as establishment and the code will be '2'

## Year of initial operation (B2\_q211)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete	Valid cases: 334439
Format: numeric	Invalid: 35
Width: 4	
Decimals: 0	
Range: 1710-9999	

**Interviewer instructions**

The year from which the enterprise commenced its operation

## Nature of operation (B2\_q212)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 1	

**Interviewer instructions**

This item intends to capture the seasonality of the enterprise under survey. The guiding principle will be the duration of operation of the enterprise during the reference period.

## No. of months operated-last 365 day (B2\_q213)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Continuous	Valid cases: 334473
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	

**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 be recorded in whole numbers only. An operating month does not mean a complete calendar 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 period 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.

## No. of hours worked-last 30 days (B2\_q214)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Continuous	Valid cases: 333745
Format: numeric	Invalid: 729
Width: 2	
Decimals: 0	

**Literal question**

## No. of hours worked-last 30 days (B2\_q214)

### File: Block-2-particulars of operation and background information of enterprises-records

Number of hours the enterprise normally worked in a day during the last 30 days:

#### Interviewer instructions

In these items, normal working hours in a day within the reference month will be recorded. Days within the reference month will be considered to get the required number of hours. If data for the enterprise is recorded from books of accounts, 'month' means the last month of the accounting year.

## Whether accounts maintained? (B2\_q215)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete	Valid cases: 334460
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

If the enterprise maintains books of accounts, code against this item will be 1, otherwise, code will be 2.

## Whether collected from books of a/c (B2\_q216)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete	Valid cases: 46759
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

If the owner makes available the books of accounts of the enterprise to the Investigator for use in filling in the schedule, code against this item will be 1, otherwise code will be 2.

## Whether problems faced last 365 day (B2\_q217)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

If the enterprise faced any problem in its operation during last 365 days, then code against this item will be 1, otherwise code will be 2.

## Nature of problems faced first (B2\_q218)

### File: Block-2-particulars of operation and background information of enterprises-records

## Nature of problems faced first (B2\_q218)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 114308  
Invalid: 0

**Interviewer instructions**

Nature of problems faced in its operation during the last 365 days: Different types of problems faced by the enterprises in their day-to-day operation during the last 365 days will be recorded against this item in terms of codes. At most two codes may be entered according to the severity of the problems.

## Nature of problems faced next (B2\_q219)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 43181  
Invalid: 0

**Interviewer instructions**

same as in variable Q218

## Whether assistance recd last 365 day (B2\_q220)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334471  
Invalid: 0

**Literal question**

did the enterprise receive any assistance from the government during last three years?

**Interviewer instructions**

If the enterprise received any assistance from the government during last three years, then code against this item will be 1, otherwise code will be 2.

## Nature of assistance recd Most imp (B2\_q221)

## File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6202  
Invalid: 0

**Interviewer instructions**

The enterprise might have received some assistance at some stage of its operation. An enterprise might have received more than one type of assistance. Two most important assistances received during the last 3 years are to be reported in codes in descending order of the importance of assistance in items 221 to 222.

## Nature of assistance recd next imp (B2\_q222)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete	Valid cases: 858
Format: character	Invalid: 0
Width: 1	

### Interviewer instructions

As given against variable Q222

## Status of enterprise (B2\_q223)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete	Valid cases: 334469
Format: character	Invalid: 0
Width: 1	

### Interviewer instructions

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. If an enterprise is running for less than 3 years, an additional code is provided to record the same: operated for less than three years - 9)

## Whether regd. under any act/ authority (B2\_q224)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete	Valid cases: 334474
Format: character	Invalid: 0
Width: 1	

### Interviewer instructions

If the enterprise is registered under one or more Acts/ Authorised agencies, code will be '1'; otherwise code will be '2'.

## Shop & Establishment (B2\_q225)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete	Valid cases: 129451
Format: character	Invalid: 0
Width: 1	

### Interviewer instructions

Information on types of registration will be recorded in items 225-229. The registration requirement is also specific to the goods and services produced by the enterprise. Code 1 or 2 may be recorded in each of these items depending upon whether the enterprise is registered under the Act or not

## MC/Panchayet/Local body (B2\_q226)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 129415  
Invalid: 0

### Interviewer instructions

As given against variable Q225

## VAT/Sales Tax (B2\_q227)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 129388  
Invalid: 0

### Interviewer instructions

As given against variable Q225

## Provident Fund Act (B2\_q228)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 129342  
Invalid: 0

### Interviewer instructions

As given against variable Q225

## ESI Corporation Act (B2\_q229)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 129314  
Invalid: 0

### Interviewer instructions

As given against variable Q225

## other Industry Specific Act/Authority (i) (B2\_q230)

File: Block-2-particulars of operation and background information of enterprises-records

## other Industry Specific Act/Authority (i) (B2\_q230)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 50556  
Invalid: 0

**Interviewer instructions**

An enterprise may be registered under more than one agency. For such cases, provision is kept to record the codes for up to 3 agencies of registration.

## other Industry Specific Act/Authority (ii) (B2\_q231)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 3395  
Invalid: 0

**Interviewer instructions**

As given against variable q230

## other Industry Specific Act/Authority (iii) (B2\_q232)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 1055  
Invalid: 0

**Interviewer instructions**

As given against variable q230

## Marketing Agreement? (B2\_q233)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334456  
Invalid: 0

**Literal question**

Whether the enterprise has any prior marketing agreement with other units?

**Interviewer instructions**

It is first assessed if the enterprise has prior marketing agreement with other units. Here the agreement is the forward one i.e. agreement providing market for goods and services produced or traded by the sample enterprise. The other party in the agreement may either use the received goods and services for their operation and further value addition or market it through its marketing channel. If such an agreement exists, code 1 will be recorded; otherwise code 2 will be recorded.

## Supply out of procedure covered in agreement (B2\_q234)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8950  
Invalid: 0

**Interviewer instructions**

If yes in item 233, it will be ascertained if the agreement covers whole produce/ services or part of the produce/ services produced by the sample enterprise.

## coverage agrrement with other units (B2\_q235)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8923  
Invalid: 0

**Interviewer instructions**

In this item the scope of the agreement is ascertained

## cover post agrrement input price escalation (B2\_q236)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8918  
Invalid: 0

**Interviewer instructions**

does the agreement cover post agreement input price escalation? In order to assess the flexibility of the agreement in favour of the sampled enterprise, it is ascertained if the agreement covers post-agreement input price escalation (yes-1, no-2).

## % of payments recd (B2\_q237)

File: Block-2-particulars of operation and background information of enterprises-records

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 8874  
Invalid: 325600

**Interviewer instructions**

percentage of payments generally received at the time of sale / delivery under the agreement: Sometimes, the business transaction in the agreement allow credit period of payment. Such credit period may not be specifically mentioned in the agreement but may be in vogue as normal market practice. This item only assesses the percentage of payments generally received by the sample enterprise at the time of delivery/sale to the other unit with which it has entered into the agreement. If the sample enterprise received full payment on delivery/sale, it is 100 percent otherwise it will be one or two digit as the case may be.

## Whether supplying to single unit (B2\_q238)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete	Valid cases: 8924
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

This item also assesses the flexibility of the enterprise in the agreement by ascertaining whether the enterprise is supplying goods and services to a single parent unit (yes-1, no-2).

## Whether parent unit remained same (B2\_q239)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Discrete	Valid cases: 5142
Format: character	Invalid: 0
Width: 1	

#### Literal question

If yes in item 238, whether the parent unit has remained more or less the same in the past three years (only in case of enterprise existing for three or more years)

#### Interviewer instructions

Only in case of those enterprises existing for more than three years and with yes in item 238, it is ascertained if the parent unit has remained more or less the same in the past three years (yes-1, no-2).

## NSS (NSS)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.1
	Standard deviation: 7.4

## NSC (NSC)

### File: Block-2-particulars of operation and background information of enterprises-records

#### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.3
	Standard deviation: 14.7

## Multiplier sub sample(posted) (wgt\_ss)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 344.7
	Standard deviation: 1108.6

## Multiplier Combined (wgt\_combined)

File: Block-2-particulars of operation and background information of enterprises-records

### Overview

Type: Continuous	Valid cases: 334474
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 172.4
	Standard deviation: 554.3

## Key to locate enterprise (Key\_entpr)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 10	

### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 2	

### Description

As given in block-1 records dataset

## Round Number (Round)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 2	

### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 3	

### Description

As given in block-1 records dataset

## Sample (Sample)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334472  
Invalid: 0

## NSS-Region (NSS\_Region)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 334472  
Invalid: 0

## State code (State)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334472  
Invalid: 0

## District (District)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334472  
Invalid: 0

## Stratum (Stratum)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334472  
Invalid: 0

## Sub-Stratum (Sub\_Stratum)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334472  
Invalid: 0

## Sub-Round (Sub\_Round)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334472  
Invalid: 0

## Sub-Sample (Sub\_Sample)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334472  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 334472  
Invalid: 0

## FSU number (FSU)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 334472  
Invalid: 0

## Segment (Segment)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334472  
Invalid: 0

### Description

As given in block-1 records dataset

### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

File: Block-2dot1- Activities pursued by enterprises-records

### Overview

## Second Stage Stratum (SSS)

### File: Block-2dot1- Activities pursued by enterprises-records

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 2

#### Description

As given in block-1 records dataset

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 2

#### Description

As given in block-1 records dataset

#### Interviewer instructions

As given in block-1 records dataset

## Whether pursued :manufacturing (B21\_q241)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334471

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

Items 241-251: It is possible that the sample enterprises engaged in more than one activity (e.g. manufacturing and trading; hotel and transportation and so on) during the reference period. Eleven broad activities are listed against different items of this block. Against each item record 1 if the enterprise is pursuing the corresponding activity; else code 2 will be recorded. It may be noted that if code 1 is recorded against any particular activity, one should expect corresponding entries of operating expenses/ receipts in the related sub-blocks/blocks in blocks 3 to 6.

## Whether pursued : trading (B21\_q242)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

As given against variable q242

## Whether pursued :transport&storage (B21\_q243)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

## Whether pursued :transport&storage (B21\_q243)

### File: Block-2dot1- Activities pursued by enterprises-records

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

As given against variable q242

## Whether pursued :postal&courier (B21\_q244)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

As given against variable q242

## Whether pursued :accomodation & food (B21\_q245)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

As given against variable q242

## Whether pursued :inform&communication (B21\_q246)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

As given against variable q242

## Whether pursued:financial & insurance (B21\_q247)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete

Valid cases: 334472

Format: character

Invalid: 0

Width: 1

#### Interviewer instructions

As given against variable q242

## Whether pursued :real estate (B21\_q248)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given against variable q242

## Whether pursued :educational (B21\_q249)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given against variable q242

## Whether pursued :health&social work (B21\_q250)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given against variable q242

## Whether pursued :other activities (B21\_q251)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Discrete	Valid cases: 334472
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given against variable q242

## NSS (NSS)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Continuous	Valid cases: 334472
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.1
	Standard deviation: 7.4

## NSC (NSC)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Continuous	Valid cases: 334472
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.3
	Standard deviation: 14.7

## Multiplier sub sample(posted) (wgt\_ss)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Continuous	Valid cases: 334472
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 344.7
	Standard deviation: 1108.6

## Multiplier combined (Wgt\_combined)

### File: Block-2dot1- Activities pursued by enterprises-records

#### Overview

Type: Continuous	Valid cases: 334472
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 172.4
	Standard deviation: 554.3

## Key\_item code (Key\_itemcode)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 997841  
Invalid: 0

## Key to locate enterprise (Key\_entpr)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 997841  
Invalid: 0

## Record Identifier (Rec\_id)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 997841  
Invalid: 0

## Round Number (Round)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 997841  
Invalid: 0

## Schedule Number (Schedule)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 997841  
Invalid: 0

## Sample (Sample)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 997841  
Invalid: 0

## Sector (Sector)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 3	

## State code (State)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 2	

## District (District)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 997841  
Invalid: 0

## Sub-Sample (Sub\_Sample)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 997841  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 997841  
Invalid: 0

## FSU number (FSU)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 997841  
Invalid: 0

## Segment (Segment)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 997841  
Invalid: 0

## Second Stage Stratum (SSS)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 997841  
Invalid: 0

## Enterprise Number (Entpr\_no)

## File: Block-3-Principal expenses of enterprises

**Overview**

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 2	

## Item Code (301 - 409) (B3\_c2)

## File: Block-3-Principal expenses of enterprises

**Overview**

Type: Discrete	Valid cases: 997841
Format: character	Invalid: 0
Width: 3	

**Interviewer instructions**

All expenditure is to be recorded on payable basis.. If some expenses are made on a yearly or half-yearly basis, those are to be properly apportioned for the reference month and recorded. For items where payments are not yet made, payable amount may be obtained and recorded. There are, of course, some common items in blocks 3 and 4. It must be noted that items will first be filled in block 3 and only those not covered in that block, will be filled in block 4. i.e. block 3 will get priority over block 4.

## Sign of value (B3\_sign)

## File: Block-3-Principal expenses of enterprises

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 997840
Width: 1	
Decimals: 0	
Range: 0-0	

## Value (Rs.) (B3\_c3)

## File: Block-3-Principal expenses of enterprises

**Overview**

Type: Continuous	Valid cases: 997833
Format: numeric	Invalid: 8
Width: 9	Minimum: 0
Decimals: 0	Maximum: 543889460
Range: 0-543889460	Mean: 35932.7
	Standard deviation: 1198544.4

## NSS (NSS)

## File: Block-3-Principal expenses of enterprises

**Overview**

Type: Continuous	Valid cases: 997841
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5
	Standard deviation: 7.2

## NSC (NSC)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Continuous	Valid cases: 997841
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10
	Standard deviation: 14.4

## Multiplier sub sample (wgt\_ss)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Continuous	Valid cases: 997841
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104073.4
Range: 0.42-104073.38	Mean: 316.8
	Standard deviation: 953.9

## Multiplier combined (wgt\_combined)

### File: Block-3-Principal expenses of enterprises

#### Overview

Type: Continuous	Valid cases: 997841
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52036.7
Range: 0.21-52036.69	Mean: 158.5
	Standard deviation: 477

## key to locate itemcode (Key\_itemcode)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 13	

## Key to locate enterprise (Key\_entpr)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2200287  
Invalid: 0

## Sector (Sector)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2200287  
Invalid: 0

## NSS-Region (NSS\_Region)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 2200287  
Invalid: 0

## State code (State)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 2200287  
Invalid: 0

## District (District)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 2200287  
Invalid: 0

## Stratum (Stratum)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 2200287  
Invalid: 0

## Sub-Stratum (Sub\_Stratum)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 2200287  
Invalid: 0

## Sub-Round (Sub\_Round)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2200287  
Invalid: 0

## Sub-Sample (Sub\_Sample)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2200287  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 2200287  
Invalid: 0

## FSU number (FSU)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 2200287  
Invalid: 0

## Segment (Segment)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2200287  
Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Item Code (411 - 431) (B4\_c2)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Discrete	Valid cases: 2200287
Format: character	Invalid: 0
Width: 3	

#### Interviewer instructions

This block has 17 items. 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.

Details are given in instruction manual

## Value (Rs.) (B4\_c3)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Continuous	Valid cases: 2200160
Format: numeric	Invalid: 127
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31279127
Range: 0-31279127	Mean: 1367
	Standard deviation: 43488.9

## NSS (NSS)

### File: Block-4-Other operating expenses-records

#### Overview

## NSS (NSS)

### File: Block-4-Other operating expenses-records

Type: Continuous	Valid cases: 2200287
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.3
	Standard deviation: 7.6

## NSC (NSC)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Continuous	Valid cases: 2200287
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.7
	Standard deviation: 15.3

## Multiplier posted (wgt\_ss)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Continuous	Valid cases: 2200287
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 314.4
	Standard deviation: 1031.1

## Multiplier combined (wgt\_combined)

### File: Block-4-Other operating expenses-records

#### Overview

Type: Continuous	Valid cases: 2200287
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 157.3
	Standard deviation: 515.6

## Key to locate item number (Key\_itemcode)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 13	

## Key to locate enterprise (Key\_entpr)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 3	

## State code (State)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

## District (District)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 5	

## Segment (Segment)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS) File: Bloxk-5-- Principal receipts-records

### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no) File: Bloxk-5-- Principal receipts-records

### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 2	

### Interviewer instructions

As given in block-1 records dataset

## Item Code (501 - 639) (B5\_c2) File: Bloxk-5-- Principal receipts-records

### Overview

Type: Discrete	Valid cases: 1281452
Format: character	Invalid: 0
Width: 3	

### Interviewer instructions

See instruction manual for details

## Sign of value (B5\_sign) File: Bloxk-5-- Principal receipts-records

### Overview

Type: Discrete	Valid cases: 13200
Format: numeric	Invalid: 1268252
Width: 1	
Decimals: 0	
Range: 0-1	

## Value(Rs. in whole no.) (B5\_c3) File: Bloxk-5-- Principal receipts-records

### Overview

Type: Continuous	Valid cases: 1281439
Format: numeric	Invalid: 13
Width: 9	Minimum: 0
Decimals: 0	Maximum: 934285750
Range: 0-934285750	Mean: 70688
	Standard deviation: 1728046.1

## NSS (NSS)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Continuous	Valid cases: 1281452
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.1
	Standard deviation: 7.3

## NSC (NSC)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Continuous	Valid cases: 1281452
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.1
	Standard deviation: 14.6

## Multiplier (sub sample posted) (wgt\_ss)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Continuous	Valid cases: 1281452
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104073.4
Range: 0.42-104073.38	Mean: 336.8
	Standard deviation: 1012.9

## Multiplier combined (wgt\_combined)

### File: Bloxk-5-- Principal receipts-records

#### Overview

Type: Continuous	Valid cases: 1281452
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52036.7
Range: 0.21-52036.69	Mean: 168.5
	Standard deviation: 506.5

## Key to locate item code (Key\_itemcode)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 13	

## Key to locate enterprise (Key\_entpr)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 10	

### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

### Description

As given in block-1 records dataset

## Round Number (Round)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 3	

### Description

As given in block-1 records dataset

## Sample (Sample)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 3	

## State code (State)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

## District (District)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 1357005  
Invalid: 0

## Sub-Round (Sub\_Round)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1357005  
Invalid: 0

## Sub-Sample (Sub\_Sample)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1357005  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 1357005  
Invalid: 0

## FSU number (FSU)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 1357005  
Invalid: 0

## Segment (Segment)

File: Block-6 and7 -other receipts-gross value added-records

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1357005  
Invalid: 0

### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Item Code (641 - 709) (B6\_7\_c2)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Discrete	Valid cases: 1357005
Format: character	Invalid: 0
Width: 3	

## Sign of value (B6\_7\_sign)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Discrete	Valid cases: 1452
Format: numeric	Invalid: 1355553
Width: 1	
Decimals: 0	
Range: 0-1	

## Value(Rs. in whole no.) (B6\_7\_c3)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Continuous	Valid cases: 1356988
Format: numeric	Invalid: 17
Width: 9	Minimum: -148400
Decimals: 0	Maximum: 543911443
Range: -148400-543911443	Mean: 40515.6
	Standard deviation: 1217725.1

## NSS (NSS)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Continuous	Valid cases: 1357005
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.1
	Standard deviation: 7.3

## NSC (NSC)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Continuous	Valid cases: 1357005
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.3
	Standard deviation: 14.7

## Multiplier sub sample( posted) (wgt\_ss)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Continuous	Valid cases: 1357005
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 342.2
	Standard deviation: 1112.2

## Multiplier combined (wgt\_combined)

### File: Block-6 and7 -other receipts-gross value added-records

#### Overview

Type: Continuous	Valid cases: 1357005
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 171.2
	Standard deviation: 556.2

## Key to locate item number (Key\_itemcode)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 13	

## Key to locate enterprise (Key\_entpr)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 3	

## State code (State)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

## District (District)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 5	

#### Interviewer instructions

As given in block-1 records dataset

## Segment (Segment)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

## Segment (Segment)

### File: Block-8-Employment particulars-records

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865286
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Item Code (801 - 809) (B8\_c2)

### File: Block-8-Employment particulars-records

#### Overview

Type: Discrete	Valid cases: 865279
Format: character	Invalid: 0
Width: 3	

#### Interviewer instructions

See instruction manual for details

## Full time -female (B8\_c3)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 152905
Format: numeric	Invalid: 712381
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 2.1
	Standard deviation: 6

#### Literal question

average number of Full time -female workers

## Full time -male (B8\_c4)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 718179
Format: numeric	Invalid: 147107
Width: 3	Minimum: 0
Decimals: 0	Maximum: 904
Range: 0-904	Mean: 1.8
	Standard deviation: 4.7

#### Literal question

average number of Full time -male workers

## Part time -female (B8\_c5)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 40457
Format: numeric	Invalid: 824829
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 1.5
	Standard deviation: 2.2

#### Literal question

average number of Full time -male workers

## Part time -male (B8\_c6)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 44540
Format: numeric	Invalid: 820746
Width: 3	Minimum: 0
Decimals: 0	Maximum: 113
Range: 0-113	Mean: 1.4
	Standard deviation: 2.8

#### Literal question

average number of Full time -male workers

## Total (B8\_c7)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 865262
Format: numeric	Invalid: 24
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1259
Range: 0-1259	Mean: 2
	Standard deviation: 6.2

#### Interviewer instructions

Total of different types of workers as recorded against the items 801-804 of this block will be entered.

## NSS (NSS)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 865286
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.2
	Standard deviation: 7.4

## NSC (NSC)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 865286
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.3
	Standard deviation: 14.8

## Multiplier sub sample (posted) (wgt\_ss)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 865286
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 321
	Standard deviation: 1042.3

## Multiplier combined (wgt\_combined)

### File: Block-8-Employment particulars-records

#### Overview

Type: Continuous	Valid cases: 865286
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 160.6
	Standard deviation: 521.2

## Key to locate item number (key\_itemcode)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 13	

## Key to locate enterprise number (key\_entpr)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 10	

#### Description

As given in Block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 2	

#### Description

As given in Block-1 records dataset

## Round Number (Round)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 2	

#### Description

As given in Block-1 records dataset

## Schedule Number (Schedule)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 3	

#### Description

As given in Block-1 records dataset

## Sample (Sample)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 450704  
Invalid: 0

## Sector (Sector)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 450704  
Invalid: 0

## NSS-Region (NSS\_Region)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 450704  
Invalid: 0

## State code (State)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 450704  
Invalid: 0

## District (District)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 450704  
Invalid: 0

## Stratum (Stratum)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 450704  
Invalid: 0

## Sub-Stratum (Sub\_Stratum)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 450704  
Invalid: 0

## Sub-Round (Sub\_Round)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 450704  
Invalid: 0

## Sub-Sample (Sub\_Sample)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 450704  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 450704  
Invalid: 0

## FSU number (FSU)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 450704  
Invalid: 0

## Segment (Segment)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 450704  
Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Item Code (901 - 939) (B9\_c2)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Discrete	Valid cases: 450704
Format: character	Invalid: 0
Width: 3	

#### Description

See instruction manual for details

## Value (Rs. in whole no.) (B9\_c3)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Continuous	Valid cases: 450703
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10483981
Range: 0-10483981	Mean: 12419.5
	Standard deviation: 85147.2

## NSS (NSS)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Continuous	Valid cases: 450704
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 6.4
	Standard deviation: 8.9

## NSC (NSC)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Continuous	Valid cases: 450704
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 12.8
	Standard deviation: 17.9

## Multiplier sub sample (posted) (wgt)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Continuous	Valid cases: 450704
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.4
Decimals: 2	Maximum: 27035.9
Range: 0.42-27035.94	Mean: 156.6
	Standard deviation: 443.9

## Multiplier combined (wgt\_combined)

### File: Block-9-Compensation to workers-records

#### Overview

Type: Continuous	Valid cases: 450704
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 13518
Range: 0.21-13517.97	Mean: 78.3
	Standard deviation: 222

## Key to locate item number (key\_itemcode)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 14	

## Key to locate enterprise (key\_entpr)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 3	

## State code (State)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

## District (District)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 5	

## Segment (Segment)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Item Code (1001 - 1009) (B10\_c2)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 1261956
Format: character	Invalid: 0
Width: 4	

#### Description

Assets held for the purpose of producing or providing goods or services and not for resale in the normal course of entrepreneurial activities are classified as fixed assets. The distinguishing feature of a fixed asset is not that it is durable in some physical sense, but that it may be used repeatedly or continuously in production over a long period of time, which is taken to be more than one year. These cover all goods, new or used, that have a normal economic life of more than one year from the date of purchase. Fixed assets include not only structures, machinery and equipment but also intellectual property products such as softwares or artistic originals that are used in production. It may be noted that the assets to be considered here are assets of the enterprise. Hence, if owner of a proprietary enterprise has made some investments (like NSC, PPF, etc.) in her/his personal capacity, these will not be considered here.

## Market Value of Assets - Owned(Rs) (B10\_c3)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 1138731
Format: numeric	Invalid: 123225
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4010800000
Range: 0-4010800000	Mean: 259313
	Standard deviation: 7011283.5

#### Literal question

market value of owned assets as on last rket value untse filled only for enterprises who supply personal savings, these will not be recorded here. ts, loans and advanc day of the reference year:

#### Interviewer instructions

## Market Value of Assets - Owned(Rs) (B10\_c3)

### File: Block-10-Fixed assets-records

This column will be filled for all enterprises. Value of the owned fixed assets as on last date of reference period shall be recorded here. If an enterprise provides information from its books of accounts, net closing value, i.e., closing value after depreciation as per the books may be recorded. However, for oral enquiry, market value, i.e., value that the equipment will fetch, if sold in the open market in present condition, is to be ascertained and recorded in this column.

## Market Value of Assets - hired(Rs) (B10\_c4)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 248514
Format: numeric	Invalid: 1013442
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3500000000
Range: 0-3500000000	Mean: 603500
	Standard deviation: 10896112.6

#### Literal question

market value of hired assets as on last market value date filled only for enterprises who supply personal savings, these will not be recorded here. ts, loans and advance day of the reference year:

#### Interviewer instructions

Market value of hired assets is to be ascertained and recorded in this column.

## Sign of net addition (B10\_sign)

### File: Block-10-Fixed assets-records

#### Overview

Type: Discrete	Valid cases: 286
Format: numeric	Invalid: 1261670
Width: 1	
Decimals: 0	
Range: 1-1	

## Net Addition(Rs) (B10\_c5)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 109939
Format: numeric	Invalid: 1152017
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1172792000
Range: 0-1172792000	Mean: 111981.6
	Standard deviation: 5335581.9

#### Literal question

Net additions during last 365 days

#### Interviewer instructions

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.

## Monthly Rental payable(Rs) (B10\_c6)

### File: Block-10-Fixed assets-records

## Monthly Rental payable(Rs) (B10\_c6)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 242045
Format: numeric	Invalid: 1019911
Width: 7	Minimum: 0
Decimals: 0	Maximum: 5667000
Range: 0-5667000	Mean: 2018.4
	Standard deviation: 20252.5

#### Literal question

Monthly rental payable on hired assets

#### Interviewer instructions

The rental 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 15. 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.

## NSS (NSS)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 1261956
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.1
	Standard deviation: 7.3

## NSC (NSC)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 1261956
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.3
	Standard deviation: 14.7

## Multiplier sub sample (posted) (wgt\_ss)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous	Valid cases: 1261956
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 332.5
	Standard deviation: 1075.9

## Multiplier combined (wgt\_combined)

### File: Block-10-Fixed assets-records

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.21-52184.17

Valid cases: 1261956  
Invalid: 0  
Minimum: 0.2  
Maximum: 52184.2  
Mean: 166.4  
Standard deviation: 538

## Key to locate item number (key\_itemcode)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 14	

## Key to locate enterprise (key\_entpr)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 3	

## State code (State)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

## District (District)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 5	

#### Interviewer instructions

As given in block-1 records dataset

## Segment (Segment)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

## Segment (Segment)

### File: Block-11-loan outstanding-records

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71178
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in block-1 records dataset

## Item Code (1101 - 1119) (B11\_c2)

### File: Block-11-loan outstanding-records

#### Overview

Type: Discrete	Valid cases: 71177
Format: character	Invalid: 0
Width: 4	

#### Interviewer instructions

Refer Instruction manual for explanation of each item

## Amount (Rs) (B11\_c3)

### File: Block-11-loan outstanding-records

#### Overview

Type: Continuous	Valid cases: 71155
Format: numeric	Invalid: 23
Width: 9	Minimum: 0
Decimals: 0	Maximum: 458567392
Range: 0-458567392	Mean: 352402.8
	Standard deviation: 3983459.5

#### Interviewer instructions

Amount of outstanding loan ( as on the last date of the reference year) taken by the enterprise shall be recorded in this column against the appropriate source(s) of loan discussed in the items 1101 to 1113 in this block.

## Interest Payable(Rs) (B11\_c4) File: Block-11-loan outstanding-records

### Overview

Type: Continuous	Valid cases: 57905
Format: numeric	Invalid: 13273
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3942981
Range: 0-3942981	Mean: 5071.6
	Standard deviation: 44155.7

### Interviewer instructions

Total interest due to be paid for the reference month for all the loans taken by the enterprise will be recorded here, irrespective of the fact that any of the loans might have been repaid either fully or partly or found to be outstanding.

## NSS (NSS) File: Block-11-loan outstanding-records

### Overview

Type: Continuous	Valid cases: 71178
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.2
	Standard deviation: 6.4

## NSC (NSC) File: Block-11-loan outstanding-records

### Overview

Type: Continuous	Valid cases: 71178
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.4
	Standard deviation: 12.8

## Multiplier sub sample (posted) (wgt\_ss) File: Block-11-loan outstanding-records

### Overview

Type: Continuous	Valid cases: 71178
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.4
Decimals: 2	Maximum: 34216.4
Range: 0.42-34216.38	Mean: 299.7
	Standard deviation: 813.9

## Multiplier combined (wgt\_combined) File: Block-11-loan outstanding-records

### Overview

## Multiplier combined (wgt\_combined)

### File: Block-11-loan outstanding-records

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.21-17108.19

Valid cases: 71178  
Invalid: 0  
Minimum: 0.2  
Maximum: 17108.2  
Mean: 150  
Standard deviation: 407

## Key to locate item number (Key\_itemcode)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 14	

## Key to locate enterprise (Key\_entpr)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

## File: Block-12-factor incomes-records

**Overview**

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

## File: Block-12-factor incomes-records

**Overview**

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

## File: Block-12-factor incomes-records

**Overview**

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 3	

## State code (State)

## File: Block-12-factor incomes-records

**Overview**

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

## District (District)

## File: Block-12-factor incomes-records

**Overview**

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block-12-factor incomes-records

**Overview**

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 5	

## Segment (Segment)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given in Block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in Block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932016
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

As given in Block-1 records dataset

## Item Code (1201 - 1209) (B12\_c2)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 932015
Format: character	Invalid: 0
Width: 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.

## Sign of value (B12\_sign)

### File: Block-12-factor incomes-records

#### Overview

Type: Discrete	Valid cases: 4081
Format: numeric	Invalid: 927935
Width: 1	
Decimals: 0	
Range: 0-1	

## Value (Rs) (B12\_c3)

### File: Block-12-factor incomes-records

#### Overview

Type: Continuous	Valid cases: 931991
Format: numeric	Invalid: 25
Width: 9	Minimum: 0
Decimals: 0	Maximum: 270445978
Range: 0-270445978	Mean: 12618.9
	Standard deviation: 408237.1

## Value (Rs) (B12\_c3)

### File: Block-12-factor incomes-records

#### Interviewer instructions

factor incomes of the enterprise will be recorded in whole number of rupees.

## NSS (NSS)

### File: Block-12-factor incomes-records

#### Overview

Type: Continuous	Valid cases: 932016
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 46
Range: 1-46	Mean: 5.3
	Standard deviation: 7.6

## NSC (NSC)

### File: Block-12-factor incomes-records

#### Overview

Type: Continuous	Valid cases: 932016
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 10.7
	Standard deviation: 15.2

## Multiplier sub sample (posted) (wgt\_ss)

### File: Block-12-factor incomes-records

#### Overview

Type: Continuous	Valid cases: 932016
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 309.3
	Standard deviation: 1016.2

## Multiplier combined (wgt\_combined)

### File: Block-12-factor incomes-records

#### Overview

Type: Continuous	Valid cases: 932016
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 154.7
	Standard deviation: 508.2

## Key to locate enterprise (Key\_entpr)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 10	

#### Description

As given in block-1 records dataset

## Record Identifier (Rec\_id)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Round Number (Round)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

#### Description

As given in block-1 records dataset

## Schedule Number (Schedule)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 3	

#### Description

As given in block-1 records dataset

## Sample (Sample)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 3	

## State code (State)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

## District (District)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 1	

## Sub-Sample (Sub\_Sample)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 1	

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 4	

## FSU number (FSU)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 5	

## Segment (Segment)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

#### Interviewer instructions

## Second Stage Stratum (SSS)

### File: Block-13-Use of ICT-records

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 334383

Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Use of ICT :Item Code 1301 (B13\_q1301)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 334383

Invalid: 0

#### Literal question

did the enterprise use computer/s during <reference period> ?

#### Interviewer instructions

A computer refers to a desktop or a laptop computer. It does not include equipment with some embedded computing abilities such as mobile cellular phones, personal digital assistants (PDA) or TV sets. If the enterprise used computers as defined above, code 1 will be recorded, otherwise code 2 will be recorded. It may be mentioned here that the enterprise might have used owned computers or hired computers.

## Use of ICT :Item Code 1302 (B13\_q1302)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 334379

Invalid: 0

#### Literal question

did the enterprise use the Internet during <reference period>?

#### Interviewer instructions

The Internet is a worldwide public computer network. It provides access to a number of communication services including the World Wide Web and carries email, news, entertainment and data files, irrespective of the device used (not assumed to be only via a computer - it may also be by mobile phone, games machine, digital TV, etc.). Access can be via a fixed or mobile network. It may be noted that even if the answer against item 1301 is 'no', answer to this question can still be 'yes' because the enterprise may access the internet by mobile phone, games machine, digital TV, etc.

## Use of ICT :Item Code 1303 (B13\_q1303)

### File: Block-13-Use of ICT-records

#### Overview

## Use of ICT :Item Code 1303 (B13\_q1303)

## File: Block-13-Use of ICT-records

Type: Discrete  
Format: character  
Width: 1

Valid cases: 16637  
Invalid: 0

**Literal question**

: does the enterprise have a web presence as on the date of survey?

**Interviewer instructions**

This question is applicable to those enterprises answering 'yes' to item 1301. A web presence includes a website, home page or presence on another entity's website (including a related business). It excludes inclusion in an on-line directory of any other web pages where the business does not have control over the content of the page.

## Use of ICT :Item Code 1304 (B13\_q1304)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 16545  
Invalid: 0

**Literal question**

does the enterprise have an intranet as on the date of survey?

**Interviewer instructions**

This question is applicable to those enterprises answering 'yes' to item 1301. An intranet refers to an internal communications network using Internet protocols and allowing communication within an organization (and with other authorized persons). It is typically set up behind a firewall to control access.

## Use of ICT :Item Code 1305 (B13\_q1305)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 9508  
Invalid: 0

**Literal question**

did the enterprise receive orders for goods or services (that is, make sales) via the Internet during <reference period>?

**Interviewer instructions**

This question is applicable to those enterprises answering 'yes' to item 1302. Orders received include orders received via the Internet whether or not payment was made online. They include orders received via websites, specialized Internet marketplaces, extranets, EDI over the Internet, Internet-enabled mobile phones and email. They also include orders received on behalf of other organizations - and orders received by other organizations on behalf of the enterprise. They exclude orders that were cancelled or not completed.

## Use of ICT :Item Code 1306 (B13\_q1306)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 9491  
Invalid: 0

**Literal question**

did the enterprise place orders for goods or services (that is, make purchases) via the Internet during <reference period>?

**Interviewer instructions**

## Use of ICT :Item Code 1306 (B13\_q1306)

### File: Block-13-Use of ICT-records

This question is applicable to those enterprises answering 'yes' to item 1302. Orders placed include orders placed via the Internet whether or not payment was made online. They include orders placed via websites, specialized Internet marketplaces, extranets, EDI over the Internet, Internet-enabled mobile phones and email. They exclude orders that were cancelled or not completed.

## Use of ICT :Item Code 1307 (B13\_q1307)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 10137

Invalid: 0

#### Literal question

did the enterprise connect to the Internet by narrowband?

#### Interviewer instructions

This question is applicable to those enterprises answering 'yes' to item 1302. Narrowband includes analogue modem (dial-up via standard phone line), Integrated Services Digital Network (ISDN), Digital Subscriber Line (DSL) at speeds below 256 kbit/s, and mobile phone and other forms of access with an advertised download speed of less than 256 kbit/s. Narrowband mobile phone access services include CDMA 1x (Release 0), GPRS, WAP and imode.

## Use of ICT :Item Code 1308 (B13\_q1308)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 9533

Invalid: 0

#### Literal question

did the enterprise connect to the Internet by fixed broadband?

#### Interviewer instructions

This question is applicable to those enterprises answering 'yes' to item 1302. Fixed broadband refers to technologies such as DSL, at speeds of at least 256 kbit/s, cable modem, high speed leased lines, fibre-to-the-home, powerline, satellite, fixed wireless, Wireless Local Area Network (WLAN) and WiMAX.

## Use of ICT :Item Code 1309 (B13\_q1309)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 9486

Invalid: 0

#### Literal question

did the enterprise connect to the Internet by mobile broadband?

#### Interviewer instructions

This question is applicable to those enterprises answering 'yes' to item 1302. Mobile broadband access services include Wideband CDMA (W-CDMA), known as Universal Mobile Telecommunications System (UMTS) in Europe; High-speed Downlink Packet Access (HSDPA), complemented by High-Speed Uplink Packet Access (HSUPA); CDMA2000 1xEV-DO and DCMA 2000 1xEV-DV. Access can be via any device (mobile cellular phone, laptop, PDA, etc. One example of mobile broadband is Tata Photon Plus.

## Use of ICT :Item Code 1311 (B13\_q1311)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 16288
Format: character	Invalid: 0
Width: 1	

#### Literal question

does the enterprise have a local area network (LAN) as on the date of survey?

#### Interviewer instructions

This question is applicable to those enterprises answering 'yes' to item 1301. A LAN refers to a network connecting computers within a localized area such as a single building, department or site; it may be wireless.

## Use of ICT :Item Code 1312 (B13\_q1312)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 16252
Format: character	Invalid: 0
Width: 1	

#### Literal question

does the enterprise have an extranet as on the date of survey?

#### Interviewer instructions

This question is applicable to those enterprises answering 'yes' to item 1301. An extranet is a closed network that uses Internet protocols to share securely a business' information with suppliers, vendors, customers or other business partners. It can take the form of a secure extension of an intranet that allows external users to access some parts of it. It can also be a private part of the business' website, where business partners can navigate after authentication.

## Use of ICT :Item Code 1313 (B13\_q1313)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 9537
Format: character	Invalid: 0
Width: 1	

#### Literal question

did the enterprise use the Internet for sending and receiving e-mail?

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.

## Use of ICT :Item Code 1314 (B13\_q1314)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 9500
Format: character	Invalid: 0
Width: 1	

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.  
VoIP refers to Voice over Internet Protocol.

## Use of ICT :Item Code 1315 (B13\_q1315)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 9534
Format: character	Invalid: 0
Width: 1	

#### Literal question

did the enterprise use the Internet for getting information about goods and services?

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.

## Use of ICT :Item Code 1316 (B13\_q1316)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 9508
Format: character	Invalid: 0
Width: 1	

#### Literal question

did the enterprise use the Internet for getting information from general government organizations?

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.  
General government organizations include central, state and local governments

## Use of ICT :Item Code 1317 (B13\_q1317)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 9441
Format: character	Invalid: 0
Width: 1	

#### Literal question

did the enterprise use the Internet for interacting with general government organizations?

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.  
This includes downloading/requesting forms online, making online payments and purchasing from, or selling to, government organizations. It excludes getting information from government organizations.

## Use of ICT :Item Code 1318 (B13\_q1318)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 9442
Format: character	Invalid: 0
Width: 1	

#### Literal question

did the enterprise use the Internet for internet banking?

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.  
This includes electronic transactions with a bank for payment, transfers, etc. or for looking up account information

## Use of ICT :Item Code 1319 (B13\_q1319)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 9415

Invalid: 0

**Literal question**

did the enterprise use the Internet for accessing other financial services?

**Interviewer instructions**

applicable to enterprises answering 'yes' to item 1302.

This includes electronic transactions via the Internet for other types of financial services such as purchasing shares (stocks), financial services and insurance.

## Use of ICT :Item Code 1321 (B13\_q1321)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 9412

Invalid: 0

**Literal question**

did the enterprise use the Internet for providing customer services?

**Interviewer instructions**

applicable to enterprises answering 'yes' to item 1302.

This includes providing online or emailed product catalogues or price lists, product specification or configuration online, after-sales support, and order tracking online.

## Use of ICT :Item Code 1322 (B13\_q1322)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 9404

Invalid: 0

**Literal question**

did the enterprise use the Internet for delivering products online?

**Interviewer instructions**

applicable to enterprises answering 'yes' to item 1302.

This refers to products delivered over the Internet in digitized form, e.g. reports, software, music, videos, computer games; and online services, such as computer-related services, information services, travel bookings or financial services.

## Use of ICT :Item Code 1323 (B13\_q1323)

## File: Block-13-Use of ICT-records

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 9397

Invalid: 0

**Literal question**

did the enterprise use the Internet for internal or external recruitment?

**Interviewer instructions**

## Use of ICT :Item Code 1323 (B13\_q1323)

### File: Block-13-Use of ICT-records

applicable to enterprises answering 'yes' to item 1302.

This includes providing information about vacancies on an intranet or website, and allowing online applications

## Use of ICT :Item Code 1324 (B13\_q1324)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 9326  
Invalid: 0

#### Literal question

did the enterprise use the Internet for staff training?

#### Interviewer instructions

applicable to enterprises answering 'yes' to item 1302.

This includes e-learning applications available on an intranet or from the World Wide Web.

## Persons used computers (B13\_q1325)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 125729  
Invalid: 208654

#### Interviewer instructions

Average number of persons who routinely used computers in the reference period will be recorded here.

## Persons used Internet (B13\_q1326)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 124370  
Invalid: 210013

#### Interviewer instructions

Average number of persons who routinely used internet in the reference period will be recorded here.

## NSS (NSS)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 334383  
Invalid: 0

## NSC (NSC)

### File: Block-13-Use of ICT-records

#### Overview

Type: Discrete	Valid cases: 334383
Format: character	Invalid: 0
Width: 2	

## Multiplier (sub sample posted) (wgt)

### File: Block-13-Use of ICT-records

#### Overview

Type: Continuous	Valid cases: 334383
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 344.7
	Standard deviation: 1108.7

## Multiplier combined (wgt\_combined)

### File: Block-13-Use of ICT-records

#### Overview

Type: Continuous	Valid cases: 334383
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 52184.2
Range: 0.21-52184.17	Mean: 172.4
	Standard deviation: 554.4

## Key to locate enterprise (key\_entpr)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 10	

#### Description

As given in Block-1 records dataset.

## Record Identifier (Rec\_id)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

#### Description

As given in Block-1 records dataset.

## Round Number (Round)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

#### Description

As given in Block-1 records dataset.

## Schedule Number (Schedule)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 3	

#### Description

As given in Block-1 records dataset.

## Sample (Sample)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 1	

## Sector (Sector)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 1	

## NSS-Region (NSS\_Region)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 3	

## State code (State)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

## District (District)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

## Stratum (Stratum)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

## Sub-Stratum (Sub\_Stratum)

### File: Block-14-field operations-records

#### Overview

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

## Sub-Round (Sub\_Round)

### File: Block-14-field operations-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334441  
Invalid: 0

## Sub-Sample (Sub\_Sample)

### File: Block-14-field operations-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334441  
Invalid: 0

## FOD Sub-Region (FOD\_Sub\_Region)

### File: Block-14-field operations-records

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 334441  
Invalid: 0

## FSU number (FSU)

### File: Block-14-field operations-records

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 334441  
Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Segment (Segment)

### File: Block-14-field operations-records

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 334441  
Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Second Stage Stratum (SSS)

### File: Block-14-field operations-records

#### Overview

## Second Stage Stratum (SSS)

### File: Block-14-field operations-records

Type: Discrete

Format: character

Width: 2

Valid cases: 334441

Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Enterprise Number (Entpr\_no)

### File: Block-14-field operations-records

#### Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 334441

Invalid: 0

#### Interviewer instructions

As given in block-1 records dataset

## Date of survey (B14\_q1402i)

### File: Block-14-field operations-records

#### Overview

Type: Discrete

Format: character

Width: 6

Valid cases: 334441

Invalid: 0

## Date of Despatch (B14\_q1402iv)

### File: Block-14-field operations-records

#### Overview

Type: Discrete

Format: character

Width: 6

Valid cases: 334438

Invalid: 0

## Time to canvass(mins.) (B14\_q1406)

### File: Block-14-field operations-records

#### Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 334441

Invalid: 0

## whether remarks in bl 15 (B14\_q1407\_1)

### File: Block-14-field operations-records

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 334376

Invalid: 0

remarks elsewhere (B14\_q1407\_2)  
File: Block-14-field operations-records

**Overview**

Type: Discrete	Valid cases: 334044
Format: character	Invalid: 0
Width: 1	

whether remarks in bl 16 (B14\_q1407\_3)  
File: Block-14-field operations-records

**Overview**

Type: Discrete	Valid cases: 334007
Format: character	Invalid: 0
Width: 1	

remarks elsewhere (B14\_q1407\_4)  
File: Block-14-field operations-records

**Overview**

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

NSS (NSS)  
File: Block-14-field operations-records

**Overview**

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

NSC (NSC)  
File: Block-14-field operations-records

**Overview**

Type: Discrete	Valid cases: 334441
Format: character	Invalid: 0
Width: 2	

Multiplier sub sample (posted) (wgt)  
File: Block-14-field operations-records

**Overview**

Type: Continuous	Valid cases: 334441
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.4
Decimals: 2	Maximum: 104368.3
Range: 0.42-104368.34	Mean: 344.7
	Standard deviation: 1108.6

## Multiplier Combined (wgt\_combined) File: Block-14-field operations-records

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0.21-52184.17

Valid cases: 334441  
Invalid: 0  
Minimum: 0.2  
Maximum: 52184.2  
Mean: 172.4  
Standard deviation: 554.4

## Documentation

### Questionnaires

#### NSS-67 Round Schedule 2.34

---

Title NSS-67 Round Schedule 2.34  
Author(s) NSSO  
Country India  
Language English  
Filename NSS67-Schedule-2.34.pdf

---

### Reports

#### Key Results of Survey on Unincorporated Non-agricultural Enterprises (Excluding Construction) in India

---

Title Key Results of Survey on Unincorporated Non-agricultural Enterprises (Excluding Construction) in India  
Author(s) NSSO  
Country India  
Language English  
Filename key\_results-nss\_67\_round.pdf

---

#### IHSN study rreport NSS-67 Round-Schedule 2.34

---

Title IHSN study rreport NSS-67 Round-Schedule 2.34  
Country India  
Language English  
Filename IHSN Study Report-NSS67R-Schedule 2.34.pdf

---

### Technical documents

#### Sample Design and Estimation Procedure of NSS 67th Round

---

Title Sample Design and Estimation Procedure of NSS 67th Round  
Author(s) NSSO  
Country India  
Language English  
Filename Estimation Procedure\_67Round.pdf

---

### Other materials

#### Instructions to field staff-NSS-67 Schedule 2.34

---

Title Instructions to field staff-NSS-67 Schedule 2.34  
Author(s) NSSO  
Country India  
Language English  
Filename NSS-67 Instruction manual sch 2.34.pdf

---

## **Amendments for instruction to field staff**

---

Title Amendments for instruction to field staff  
Author(s) NSSO  
Country India  
Language English  
Filename 67th round-Amendments to Instruction Vol I and II.pdf

---

## **Stae codes used for NSS 67 Round**

---

Title Stae codes used for NSS 67 Round  
Author(s) NSSO  
Country India  
Language English  
Filename State codes-NSS-67.pdf

---

## **List of NSS regions and its composition**

---

Title List of NSS regions and its composition  
Author(s) NSSO  
Country India  
Language English  
Filename NSS Regions - Appendix-II\_67.pdf

---

## **List of FOD sub-regions**

---

Title List of FOD sub-regions  
Author(s) NSSO  
Country India  
Language English  
Filename FOD Sub-Regions - Appendix-I\_67.pdf

---

## **Amendments to NIC 2008 codes**

---

Title Amendments to NIC 2008 codes  
Author(s) NSSO  
Country India  
Language English  
Filename NIC Amendment\_2008.pdf

---